In this guide, trade names are used as examples. No endorsement is intended for products mentioned.

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LANDSCAPING AND TURF MANAGEMENT

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FOREWORD

The development of the Landscaping and Turf Management guide is the result of suggestions by the MVATA Teaching Aids Committee. The Landscaping and Turf Management Advisory Committee suggested the topics to be discussed and reviewed the materials.

This student reference and the corresponding instructor guide contain 12 units, which cover a wide range of topics including: opportunities in the landscaping and turfgrass industries; how plants grow; hand and power tools; installation and maintenance of trees, shrubs, bedding plants, and ground covers; turfgrass; site analysis and evaluation; plant identification and selection; design elements; and cost estimates. See the table of contents for a detailed listing. Plant identification and selection tables are located only in the student reference.

Those using this publication on an individual basis may want to obtain a copy of the instructor guide, which contains additional information.

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LANDSCAPING AND TURF MANAGEMENT

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Lesson 1: The Importance of Landscaping

Ornamental horticulture is the branch of horticulture that has to do with the growth and the improvement of the environment. The landscape and turfgrass industries are two areas of ornamental horticulture that have become increasingly important.

Effects of Plants on People and the Environment

Plants affect people and their environment. Gardens have always been a source of pleasure for people that continues today. Plants can produce many psychologically uplifting effects on people. They can give people feelings of comfort and relaxation. Pride and pleasure result from well-maintained gardens or yards. A plant-filled area can be a pleasant place to entertain or to seek refuge from the pressures of a busy workday. Plants also provide long-range enrichment to the environment by increasing the economic value of a home as well as the natural ecosystem of the area. Plants also add a reflection of personal taste to the environment.

Property Value

Landscaping can increase property value as well as provide greater use and beauty of the property. Landscaping is not an unnecessary expense, but a capital investment. Good landscaping could add approximately 10-15 percent to the value of property, with a slight increase of this value, as plants mature. A house with a landscaped yard is always more appealing than one without. This might be an important factor in the sale of a home.

Landscaping can provide security on property by providing lighting, screening, and fencing. Home heating and cooling energy can be saved by planting native plants, sunscreens, and wind blocks.

Landscaping also increases the beauty of property and creates an attractive environment for the owners. An attractive landscape may also give a pleasant impression to neighbors, as well as fill the owner with a sense of pride.

Economic Value

The economic value of the landscape and turfgrass industries has been increasing steadily since the 1960’s. The national figures show that the landscape and turfgrass industries, within the past seven years, have gone from generating under one billion dollars to over seven billion dollars. These industries are really just beginning to emerge and are a very important part of the national economy.

Future

Recent surveys reveal that landscaping is a field of the future. It is an industry that will continue to grow. People are taking notice of what their environment looks like. They are desiring unspoiled, natural, recreation areas. City people want landscapes with beautiful, colorful plants amid the concrete and stone. People are expanding cities by moving to newly-developed suburbs that need landscaping. People are more concerned today with their health, and feel that plants can aid in creating a feeling of relaxation, as well as help provide physical exercise required by gardening and yard work.

The turfgrass industry is also expanding with installation and maintenance of athletic fields, golf courses, cemeteries, and parks. Today, landscape and turfgrass industries are rapidly expanding and creating new markets for employment. With rapid changes of the recent past, and innovations for the future, new careers will continue to be created within the landscape and turfgrass industries. Electronics, computers, and telecommunications will allow people to stay home to work rather than travel to an office. New types of home landscaping, coordinating work and relaxation in one environment, will be created for the landscape and turfgrass industries. Because people are living longer today, there is an increase in designing landscapes for retirement homes. With a growing population of single adults, there is an increase of condominiums and recreational areas for singles; both require landscape services. Theme parks, recreational parks, and shopping centers are being remodeled with landscaping as well.
Unit I - Evaluating Opportunities in the Landscape and Turfgrass Industries

Summary

Plants can have a pleasant, psychological effect on people. Plants help to create a feeling of enjoyment and relaxation. Landscaping is not as much an expense as an investment. It increases the economic value of the property as well as security, use, and beauty. The future is bright for the landscape and turfgrass industries. Athletic fields are always in use and in constant need of repair. Golf has been increasing in popularity within the past few years. Cemeteries will always be in need of turfgrass maintenance. Also, city, county, state, and national parks are visited daily by thousands of people, therefore creating the need for constant maintenance.

Credits


Lesson 2: Careers and Professional Organizations in the Landscape and Turfgrass Industries

Horticulture is an expanding industry and that will continue to expand in the future, particularly in the areas of landscaping and turf management. Today, many people are too busy to maintain their yards. Therefore, they will be employing those in service jobs to improve and maintain their yards.

Common Jobs

There are many jobs and careers available in the landscape and turfgrass industries. The amount of training and education applicants have determine the types of jobs available to them. There are many entry-level jobs which require two or more years of training. Professional careers require a bachelor’s degree, and in some cases, a master’s degree.

Experience and training can be gained in two ways. The first is by doing a specific task, thus, learning by doing. The other way is to learn why something is done a certain way, as well as by doing it. These skills are taught in on-the-job training, apprenticeships, trade schools, two-year community colleges, and four-year universities. Technical and professional jobs require formal education as well as experience.

There are other areas of job opportunities in landscaping besides maintenance and professional areas. For example, one might work in sales and/or service for a corporation such as Dow or Ortho chemical companies. Another career possibility might be owning a landscape or turfgrass business. It requires not only knowledge of the horticulture industry but also business knowledge in order to operate a profitable, successful business.

Entry-Level Positions Available with High School/Vocational Training

- Tree maintenance employee
- Golf course employee
- Landscape gardener
- Grounds maintenance employee
- Garden center employee

Entry-Level Positions Available with Bachelor’s Degree

- Tree maintenance foreman
- Landscape foreman
- Park system foreman
- Garden center assistant manager
- Garden center specialist
- Golf course greens manager
- Landscape architect/designer
- Horticulture teacher

Positions Available with Master’s Degree

- Horticulture extension agent
- Research scientist
- Plant breeder

Following is a brief description of three, entry-level positions available to a high school graduate with two years of vocational training.

Garden center employee - A garden center employee position requires two years of training and experience in working with plants. A garden center employee will water, fertilize, and spray ornamental plants. Working with customers is also part of the job description.

Landscape gardener/maintenance employee - A landscape gardener is another position that requires at least two years of training and experience in horticulture. A gardener provides necessary care to plants after they are installed; including pruning, fertilizing, watering, weeding, planting, and replacement. A gardener must genuinely appreciate plants in order to provide the care required to maintain them.

Assistant greenskeeper - An assistant greenskeeper must have some knowledge about and experience in working with turf. An assistant greenskeeper assists in the general maintenance of a golf course; including mowing, watering, fertilizing, spraying, and installing turf.
Unit I - Evaluating Opportunities in the Landscape and Turfgrass Industries

Job descriptions of two, entry-level positions available to a college graduate follow.

**Landscape architect** - A landscape architect is someone who designs any outdoor space. Most states require landscape architects to be certified and licensed. Certification is obtained by attending a four-year university program accredited by the American Society of Landscape Architecture, with a period of apprenticeship following graduation. To become licensed, the landscape architect must pass a state licensing exam.

**Landscape designer** - In some states, a landscape designer must fulfill the same requirements as a landscape architect. In other states, the landscape designer must attend a two- or four-year college program in either landscaping or ornamental horticulture. However, there are a few states with no specific educational requirements for landscape designers.

**Job Search**

A job search is no easy task. It is time-consuming and, at times, frustrating. To aid in a job search, one may write out career goals. These career goals, along with a list of skills, weaknesses, and strengths will help in selecting the right job.

The job hunt can begin by telling one's friends and relatives that a job is being sought. They may have good ideas to help in this process. A horticulture teacher may also be able to assist and may know of available horticulture jobs. Another way to find a job is by looking in a classified section of a newspaper. The yellow pages of the phone book may supply names of horticulture businesses, their addresses, and phone numbers. Employment agencies and school guidance and placement services can also help in a job search. Other ideas might include placing an ad in a newspaper stating one's skills and listing a phone number for a potential employer to call for further information.

**Supervised Agricultural Experience Program**

A good way of learning landscaping and turf management by hands-on experience is to have a supervised agricultural experience program (SAEP). There are a number of different kinds of SAEP's that can be used. Some ideas might include:

1. Mowing and other summer maintenance jobs
2. Creating and implementing landscape designs
3. Raking leaves in fall and other maintenance jobs for winterization of plants
4. Maintaining lawn equipment for individuals in the community
5. "Lawn sitting" for homeowners on vacation
6. Performing jobs at a local nursery, garden center or golf course
7. Snow plowing and shoveling during winter

**Professional Organizations**

Professional organizations are made up of professionals bound together by specific fields. The landscape and turfgrass industries each have professional organizations. There are benefits of belonging to a professional organization. The number of meetings held depends on the organization. These meetings help update professionals by sharing new information in their field as well as current research. In addition, belonging to a professional organization provides opportunities for meeting new business contacts. Some professional organizations also provide group insurance programs. The following are professional organizations related to the landscape and turfgrass industries.

**LANDSCAPING**

American Institute of Landscape Architects
602 E. San Juan Ave.
Phoenix, AZ 85102

American Society of Landscape Architects
1733 Connecticut Ave. NW
Washington DC 20009
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Associated Landscape Contractors of America
405 N. Washington St.
Falls Church, VA 22046

Council of Tree and Landscape Appraisers
1250 I Street NW
Suite 504
Washington DC 20005

National Landscape Association
2000 L Street NW
Suite 200
Washington DC 20036

Landscape Materials Information Service
Callicoon, NY 12723

NURSERY

Southern Nurserymen's Association
3813 Hillsboro Rd.
Nashville, TN 37215

Garden Centers of America
230 Southern Blvd.
15th and H Street NW
Washington DC 20005

Council of Tree and Landscape Appraisers
1250 I Street NW
Suite 504
Washington DC 20005

National Bark Producers Association
301 Maple Ave. W
Tower Suite 504
Vienna, VA 22180

American Association of Nurserymen, Inc.
1250 I Street NW
Suite 500
Washington DC 20005

Mail Order Association of Nurserymen, Inc.
210 Cartwright Blvd.,
Massepequa Park, NY 11762

Wholesale Nursery Growers of America, Inc.
2000 L Street NW
Suite 200
Washington DC 20036

The International Plant Propagator's Society
2295 Hillsdale Way
Box 3131
Boulder, CO 80303

Wholesale Nursery Growers Association of America
230 Southern Bldg.
Washington DC 20005

Missouri Association of Nurserymen
Sarah Woody Bibens
Executive Secretary
Rt. 1, Box 175
Clarksville, MO 64430

Wholesale Nursery Growers of America
230 Southern Building
Washington, DC 20005

Western Association of Nurserymen
2215 Forest Lane
Kansas City, KS 66106
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Nursery Association Executives
Box 1871
Bozeman, MT 59715

National Christmas Tree Association
611 East Wells Street
Milwaukee, WI 53202

TURF

Sports Turf Managers Association
1458 N. Euclid Ave.
Ontario, CA 91764

Professional Grounds Management Society
3701 Old Court Rd.
Suite 15
Pikesville, MD 21208

Golf Course Superintendents Association of America
1617 St. Andrews Dr.
Lawrence, KS 66046-9990

United States Golf Association
Golf House
Far Hills, NJ 87931

American Sod Producers Association
1855-A Hicks Rd.
Rolling Meadows, IL 60008

National Lawn and Garden Distributors Association
1900 Arch St.
Philadelphia, PA 19103

American Sod Producers, Inc.
4415 W. Harrison
Hillside, IL 60162

Better Lawn and Turf Institute and The Lawn Institute
991 W. Fifth St.
Marysville, OH 43040

Professional Lawn Care Association
1225 Johnson Ferry Rd.
Suite B
Marietta, GA 30067

Professional Grounds Management Society
7 Church Lane
Suite 13
Pikesville, MD 21208

American Seed Trade Association
1030 15th St. SW
Suite 964
Washington DC 20005

Missouri Valley Turfgrass Association
c/o Terry Turner
University of Missouri
344 Hearnes Center
Columbia, MO 65211

Mississippi Valley Golf Course Superintendents Association
c/o Dennis O'Brien
Quail Creek C.C.
1432 Trails Ct.
Fenton, MO 63026

Trade Publications

A trade publication is a magazine that contains articles written for specific fields. Each area in horticulture has its own trade publications. Trade publications supply a great deal of information to the reader, such as up-to-date information concerning research reports, new products in the field, association news, industry information, and
Lesson 2: Careers and Professional Organizations in the Landscape and Turfgrass Industries

upcoming events. The following are trade publications related to the landscape and turfgrass industries.

Landscape Architecture
Schuster Bldg.
1500 Bardstown Rd.
Louisville, KY 40205

Landscape Design and Construction
2048 Cotner Ave.
Los Angeles, CA 90025

Landscape Industry
850 Elm Grove Rd.
Elm Grove, WI 53122

Midwest Landscaping
1706 W. Chase St.
Chicago, IL 60626

Western Landscaping News
1623 S. Lacienea Blvd.
Los Angeles, CA 90035

Landscape Management
9800 Detroit Ave.
Cleveland, OH 44102

Golf Course Management
1617 St. Andrews Dr.
Lawrence, KS 66046-9990

Green Section Record
Golf House
Far Hills, NJ 07931

Turf News
1855-A Hicks Rd
Rolling Meadows, IL 60008

Quarterly Newsletter
Missouri Valley Turfgrass Association
University of Missouri
344 Hearnes Center
Columbia, MO 65211

Newsletter: The Gateway Green
Mississippi Valley Golf Course Superintendents Association

Quail Creek C.C.
1432 Trails Ct.
Fenton, MO 63026

Grounds Maintenance
1014 Wyandotte St.
Kansas City, MO 64105

Lawn/Garden/Outdoor Living
1014 Wyandotte St.
Kansas City, MO 64108

Turf Grass Times
218 19th Ave.
N. Jacksonville Beach, FL 32050

Landscape Management (Weeds, Trees, and Turf)
9800 Detroit Ave.
Cleveland, OH 44102

American Nurseryman
310 S. Michigan Ave.
Chicago, IL 60604
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Arborist News
P.O. Box 426
Wooster, OH 44691

Florist and Nursery Exchange
434 S. Wabash Ave.
Chicago, IL 60605

Pacific Coast Nurserymen and Garden Center Dealer
832 S. Baldwin Ave.
Arcadia, CA 91007

Nursery Product News
9800 Detroit Ave.
Cleveland, OH 44102

Nursery Business
850 Elm Grove St.
Elm Grove, WI 65122

Modern Garden Center
208 James St.
Barrington, IL 60010

Northwest Garden Supplier
311 Henry Bldg.
Portland, OR 97204

Southern Florist and Nurserymen
P.O. Box 1868
Fort Worth, TX 76101

Home and Garden Supply Merchandisers
2501 Wayzata Blvd.
P.O. Box 67
Minneapolis, MN 55440

Garden Industry of America
Box 1092
Minneapolis, MN 55440

Summary

Horticulture is an expanding field offering great potential for future jobs in the landscape and turfgrass industries. Membership in professional organizations, as well as subscribing to trade publications, help keep those in horticultural positions up-to-date on new information in the field, research, new products, and may provide business contacts.

Credits


Snyder, Leon. Interview. University of Missouri-Columbia, Horticulture Department.

Starbuck, Chris. Interview, University of Missouri-Columbia, Horticulture Department.
Every plant in our environment serves a purpose. Not only do plants provide food and oxygen, they have aesthetic value as well. Landscapers put plants in the most beneficial and pleasing locations. In order to do this, they must know that plants serve different purposes and grow in different ways. Monocot and dicot plants differ in growth habits. These differences allow them to serve unique purposes in a landscape.

Monocot and Dicot Plants

The basic plant parts are leaves, stems, roots, and flowers (which later turn into fruit or seeds). Since individual plants differ in structure of the basic plant parts, they can be categorized as either monocot or dicot plants. See Figure 1.1.

**Monocot plants** - The external structure of a monocot distinguishes it from a dicot. Monocot plants have only one seed leaf (cotyledon). The leaves are usually narrow, with parallel veins; flower petals occur in threes or sets of three. The monocots discussed here are grasses. Examples of other monocots are corn, lilies, iris, bamboo, orchids, and palm trees.

Monocots also have a unique internal structure. Monocot stems (Figure 1.2) have vascular bundles randomly scattered throughout the plant stem. Each of these small bundles contain phloem (where manufactured food is transported) and xylem (where absorbed water is transported). Monocot stems have no cambium.

**Dicot plants** - The external structure of dicot plants differs from that of a monocot plant. Dicot plants have two seed leaves (cotyledons). The leaves can vary in shape, and usually have netted venation. Their flower petals occur in groups of four or five.

The internal structure of dicots sets them apart from monocots. Dicot stems (Figure 1.3) have vascular bundles arranged in a cylindrical form. The bundles contain phloem and xylem cells separated by the vascular cambium, which is the area of new cell production. Phloem cells are produced toward the outside, making up the bark of the tree. Xylem cells are produced toward the inside of the stem.

Figure 1.1 - Monocot and Dicot Plants
Growth in Diameter

Since monocot plants have no cambium, the plants increase in diameter by expansion of the cells developed initially, rather than by the formation of new cells. See Figure 1.2.

Figure 1.2 - Cross Section of Monocot Stem

Dicot plants, on the other hand, have a cambium in which new xylem and phloem cells are produced. The xylem cells build up year after year, which causes the tree to expand in diameter. Phloem cells do not build up. See Figure 1.3.

Figure 1.3 - Cross Section of Dicot Stem

Meristems and Plant Growth

In a plant, the tissue where active cell division occurs is called the meristem. Apical meristems are found in the tips of plant roots and stems. See Figure 1.4. Cell division here causes the roots and stems to grow in length and height respectively. Unlike dicot plants, grasses do not have their growing point at the tip of the stem. Instead, they lengthen by increasing cell division at the intercalary meristem. This
area is found just above the node, at the lower part of the plant stem. For this reason, grass is a good choice for lawn material since it can be mowed without removing the growing point.

Summary

Differences in the growth habits of monocot and dicot plants allow them to serve different purposes in the landscape. Differences such as the location of the meristem, dictate important landscape maintenance procedures such as pruning. Knowing the type of growth to expect from a plant helps a landscaper to effectively select and place a plant in the environment.

Credits


Lesson 2: Environmental Factors Below Ground that Affect Plant Growth

Since soil is a very important component in making a healthy landscape, it is one that should not be overlooked. Soil provides water, nutrients, and anchorage to plant roots.

Components of Soil

In a cross-sectional view of the earth's crust or soil profile, the bedrock, subsoil, and topsoil can be seen. See Figure 2.1. Soil is the result of many years of weathering of the bedrock. Weathering may occur by wind, freezing and thawing of the soil, water movement, plant roots, and microbial activity breaking down the bedrock.

An ideal soil contains 45% particle matter, 5% organic matter, 25% water, 25% air, and microorganisms to break down organic matter. See Figure 2.2.

Soil types - Types of soils vary depending on the amounts of the ideal components they contain. Some soils are hard with little organic matter. Some are high in organic matter and easy to work. Some are rocky and some fine. These differences occur because of the way soils are weathered, the climate, and the way they are transported. The soils best suited for agricultural use are alluvial soil and glacial till. Alluvial soils are moved by water and deposited in plains (the Midwest) and deltas. Glacial till is transported by glacier movement. Loess is soil moved by the wind.

Environmental Factors Affecting Plant Growth

When bedrock weathers, it forms particles of different sizes. These particles make up the soil texture. The arrangement of these particles make up the soil structure. The quality of the soil structure determines how air and water move through the soil. pH and fertility of a soil depend on the type of particle or mineral matter in the soil as a result of the weathering process. These six environmental factors in the soil; texture, structure, air, water, pH and fertility; play a major role in the growth of a plant. Knowing how these factors in the soil affect plant growth can mean the difference between a live or dead plant.

Soil Structure and Texture

Textural triangle - Soils are made up of different sized particles. These particles are called soil separates and include gravel, sand, silt, and clay. The proportion of these separates in the soil determines the soil
texture. Most soils contain sand, silt, and clay. The amounts of each of these separates found in the soil determines the soil name. See the textural triangle illustrated in Figure 2.3. To use the triangle, use any two of the percentages for a soil and project them into the triangle following the direction indicated by the arrows and the grid lines. Within the compartment where the two lines intersect, the textural name of the soil is read. Loam soils are best for agricultural use.

Figure 2.3 - Textural Triangle

Silt - Silt particles are much smaller than sand, giving silt a larger surface area. Water holds onto the surface of particles. With a greater surface area, more water can be held by silt than sand. Like sand, silt does not offer many nutrients and is not chemically active. The pore space around silt is less than that of sand.

Clay - Clay particles are smaller than silt particles, offering even more surface area. Therefore, clay holds more water than silt. Since the particles are much smaller, the air spaces around them are very small; therefore, water passes through a clay soil very slowly. Clay offers many nutrients to plants and is also very chemically active. A heavy clay soil has very poor drainage which can cause problems in plant growth.

Soil structure - The pore space sizes in a soil determine the amount of water, air, and root penetration that can move through the soil. The pore space is determined not by the individual particle sizes but by the size of the particles joined together. Particles grouped together form aggregates. The arrangement of these aggregates make up the soil structure. Aggregate structure forms are based on shapes including; flat or slate, prism-like, block-like, and granular. See Figure 2.4. The granular structure has many pore spaces which makes it best for horticultural use. The structure of a soil is best improved by adding organic matter. This helps to stabilize the granular aggregates. Organic matter comes from decomposing plant tissue. The decomposing plant material and clay, together form the granular aggregate. Therefore, the more organic material available, the better the soil structure. Building a good soil structure can take years. Destroying it can be done quickly by tilling or compacting soil when it is too wet. This breaks up the aggregate and allows for a more dense pack of soil particles. Eventually it will prevent water, air, and roots from moving through the soil.

A soil with a good balance of sand, silt, and clay (a loam soil); along with adequate organic matter to provide pore spaces for air, water, and roots is a good environment for root growth. Once a sturdy root system is established, maintaining a plant becomes much easier.
Lesson 2: Environmental Factors Below Ground that Affect Plant Growth

Figure 2.4 - Aggregate Structure Forms

5. A bluish or grayish colored soil is usually poorly drained and has poor aeration.

Soil depth - The depth of a soil influences the depth roots will grow. It also determines the amount of moisture and nutrients that are in the soil. The deeper the soil, the more water and nutrients are available to the plant roots. A deep soil also allows roots to grow deeper for an abundant root system. In landscaping, the depth of a soil can be increased by using raised beds or mounds.

Air and Water

Balance - When a soil balance of 25% water and 25% air is maintained, plants will react favorably. If the soil is extremely high in air (less water) or high in water (less air), the plant will suffer. The two components cannot occupy the same space at the same time. As the pores fill up with water, air is pushed out.

A soil too high in water content will cause the roots to suffocate and rot. Water logged soils are anaerobic (lack of oxygen) and have a distinctly swampy smell. If the roots rot, water cannot be taken up for the plant; therefore, it wilts and dies. If the air content is too high, water is being restricted from the plant. This also causes the plant to wilt and die.

Pore spaces - Air is essential for growth of healthy roots. Pore spaces are the portion of the soil volume that does not have solid particles. Porosity is determined by texture and structure. Sands have more continuous and larger pore spaces that allow water to flow through readily, whereas clay soils have many small pore spaces that cause water to move through slowly. In loam soils, there are small pore spaces supplied by clay that retain water and larger pore spaces provided by sand that allow for drainage and aeration. This is another factor that makes loam soils good for horticultural use.

Water - The amount of water a soil can hold is determined by the size and number of pore spaces. Think of the soil as being like a sponge. A sponge, like the soil, has many pores; some are large and some are
**Unit II - How Plants Grow**

small. The large pores make up 30-50% of the total pores. These are called non-capillary pores. Non-capillary pores are large enough to allow water to drain freely from them. See Figure 2.5. If a sponge is soaked in a bucket of water and held up, water will drain freely from the non-capillary pores. Prior to draining, the sponge is said to be "saturated." Water added to a saturated soil will "runoff" the surface on slopes or cause puddles in low areas. Water pulled away from the sponge by gravity is called gravitational water. When the gravitational water stops freely dripping, the sponge is at "field capacity." Field capacity is the state at which the soil holds the maximum amount of water without further downward drainage. Water is then held by the smaller pores against the pull of gravity by capillarity. Therefore, it is called capillary water. One-half of the capillary water in the soil is available to plant roots for water uptake. This is called available water.

When the sponge is squeezed, the available water drips from the sponge leaving a sponge that is still damp. The water left in the sponge is held so tightly by tiny pores that it can not be squeezed out. This is called hygroscopic water. In the soil, the hygroscopic water adheres to soil particles so tightly that it is not available to plant roots. When a plant has absorbed all of the available water that it is able to get from the soil, it has reached the permanent wilting point. The plant will not revive unless water is added to the soil.

**Inhibition of water movement** - Water movement can be inhibited by compaction, ruining the soil structure, and also by layering of different textured soils. If a coarse-textured soil is located below a fine-textured soil a perched water table will result. This means the water will not move into the lower (coarser) texture, where many roots are located, until the upper (finer) texture is saturated. Therefore, the roots below the perched water table may die and the roots above may rot. This happens in landscaping when gravel is placed in the bottom of the planting hole supposedly to improve drainage.

**Fertility and pH**

**Fertility** - Fertility is determined by the ability of soil surface particles to absorb nutrients. Nutrients are supplied in the form of mineral salts and are added to the soil when rocks weather, organic matter is supplied, or fertilizer is added. When these salts are dissolved into solution by water (soil solution), ions are present.

**Soil solutions** - Roots are only able to absorb nutrients in their ion state. Most nutrients needed for plant growth are found in the clay and organic matter particles in the soil. Because of their small size, they are able to remain suspended in soil solution. Clay and organic matter are colloidal particles because their surfaces hold positive or negative charges and attract water and ions. Positively charged ions are called cations; negatively charged ions are called anions.

**Cation Exchange Capacity (CEC)** - The ability of soil, which is negatively charged, to attract positively charged cations and exchange one for the other is called "Cation Exchange Capacity" (CEC). The greater the number of particles of clay and organic matter found in the soil, the higher the CEC. Nutrients would easily be leached from the soil without the CEC. A soil test with a high CEC indicates a greater capacity to store nutrients.

**Soluble salts testing** - Soils can be tested for the amount of soluble salts they contain. An instrument called a solu-bridge is used for this purpose. If a solu-bridge is not available, a soil sample can be sent to the county extension agent for testing. The readings can be between 0.1 and 3.51 or above. The best range for plants is 1.0 - 1.50. If too low, the plants may be nutritionally starved. If too high, plants may appear wilted and nutritionally deficient.

**Soil pH** - pH (potential hydrogen) refers to the soil reaction between hydrogen ions (H⁺) and hydroxyl ions (OH⁻) in the soil. A soil higher in hydroxyl ions is an alkaline, or basic, soil. A soil higher in hydrogen ions is an acidic soil. A soil equal in hydrogen and hydroxyl ions is neutral. The pH scale runs from 0-14. Zero equals a very acidic soil, 14.0 equals a very alkaline soil, and 7.0 is neutral. Most plants prefer a neutral pH of 6.5 to 7.5. Acidic soils with a pH between 0 and 7 are called sour soils. Alkaline soils with a pH between 7 and 14 are called sweet soils. Soils that receive heavy rainfall or are in very humid areas tend to have the basic ions leached out leaving an acidic soil. Areas
that have little or no rainfall tend to have alkaline soils because the basic ions are not leached out as much. These are usually arid regions.

**Effects of soil pH** - Plant growth is affected by pH in an indirect way. It affects the availability of nutrients to the plant roots. If a soil is acidic, some nutrients like phosphorus are tied up and cannot be used by the plant. The same is true with an alkaline soil. If it is too alkaline, other nutrients such as iron are tied up. No matter how good the fertility of a soil is, without the proper pH, nutrients will be either toxic (excessive availability) to the plant or not available (tied up) for root absorption. See Figure 2.5. Most nutrients are available at pH levels that are close to neutral. Acidic soils have high or toxic concentrations of manganese and aluminum. Acidic soils also have reduced numbers of beneficial microorganisms that decompose organic matter. Alkaline soils reduce the solubility of all micronutrients. When the pH is 8.5 or above, the soil has a high concentration of sodium which causes reduced growth or death of a plant.

**Adjusting pH** - The pH of a soil can easily be determined by a pH meter or the soil sample can be sent to the county extension agent for testing. If a soil is too acidic, lime or agricultural lime will help raise the pH. If a soil is too alkaline, sulphur or aluminum sulphate will help lower the pH. Most landscape plants prefer a pH of around 6.0, slightly acidic. Check the pH preferences of specific plants in the landscape.

**Improving the Soil**

**Organic matter** - Adding organic matter is the most beneficial way to improve the soil. Organic matter is any plant or animal residue or remains. It helps improve the soil texture and structure by increasing the pore spaces which will increase permeability (allow more water and air to pass through the soil). If a soil remains too wet, drainage tiles may be placed underground to drain off excess water. If the soil is too dry for plant growth, an irrigation system should be used. Or if the soil does not hold much water (a sandy soil) organic matter and clay may be added to increase water retention. Decomposing organic matter
also adds to the soil fertility. The best types of organic matter to use to improve the soil are peat moss, bark, decomposed sawdust, manure, compost, and rice hulls. Straw or fresh wood products are not good sources of organic matter for soil improvement. When sawdust and certain barks are used, they must first be leached to remove any phytotoxic chemicals that would harm plants. These materials must make up 25-40% of the soil in order to improve it. When cultivating to a depth of eight inches, add three to four inches of organic matter on the top and mix in. Nitrogen should also be added along with organic matter. The production of microorganisms is increased when organic matter is added. Microorganisms use nitrogen. If the nitrogen level is low, microorganisms will use what is available, leaving an insufficient amount for plant growth.

Tilth, which refers to the physical condition of the soil, can also be improved by adding organic matter. This separates the soil particles, allowing more air and water in the soil.

Tilling - Tilling can improve the tilth of a soil. Coarse-textured soils allow plenty of air to the roots but do not hold much water. Tilling can break up the soil to make it finer and able to hold more water. Fine-textured soils hold plenty of water and nutrients but do not allow enough air to pass through the soil. Tilling can aerate the soil. Tilling will also break up a hard soil surface to prevent water run off and erosion and allow the water to soak into the soil.

Conclusion

Having a successful landscape depends on the soil. The texture, structure, air, water, fertility, and pH are all important in the success of a plant. Time must be taken to properly evaluate the type of soil at a site and to make any changes to improve the soil, if needed. It is important not to get in a hurry and just "stick" a plant in the ground. The plant might make it in a poor soil, but it will look mediocre. Why settle for mediocre when, with a little more time and energy, one can have a healthy plant?

Credits


Lesson 3: Environmental Factors Above Ground that Affect Plant Growth

The environment above ground, climate, is just as or even more important than the underground environment. Although landscapers may not be able to do anything about the climate, they must understand it and how it affects plants in order to choose the plant material that is best suited for an area. The climate determines the cultivation practices that must be used for a plant or landscape. Climate is determined by the light intensity, precipitation, temperature, humidity, air quality, and wind.

Climate types

A macroclimate is the climate in a large area such as the midwest. It is influenced by mountains, forests, oceans, air masses, elevation, and seasons. A mesoclimate is on a smaller scale, such as a city or a large farm. It is influenced by buildings, lakes, and topography. A microclimate is on an even smaller scale, such as a yard, an individual plant, or a group of plants. A particular microclimate is influenced by a house, slopes, hills, and awnings. For example, a house may have different temperatures or light intensity around it, depending on the orientation to the sun. A south-facing slope in the yard will be warmer than a north-facing slope. This will help in determining what plant material to use. The north side of a house is cooler than the south side. A house may block northerly winds from sensitive plants. A microclimate may be modified to suit a landscape plan.

Temperature

Temperature has one of the strongest effects on how well plants grow. It interrelates with photosynthesis, transpiration, and respiration.

High temperatures - If the temperature is too high (around 96° F; 36°C), photosynthesis can not keep up with respiration, and the plant stops growing. These temperatures vary from plant to plant. Temperature also determines what pests and diseases will be most active. Higher temperatures usually result in more pests and disease. Pathogens multiply more rapidly. Also, during mild winters, insects are not killed, and a large insect population is left.

Hardiness zone - When temperatures are too low, plant processes slow down. Temperatures that are too cold to plants are usually of greater concern to landscapers than temperatures that are too hot. For each plant there is a temperature below which the plant will receive damage. The USDA hardiness zone map in Figure 3.1 tells the average minimum temperature of the area or zone. It is divided into ten zones with ten degree increments. Most of Missouri is in zone six, although the northern part of the state is in zone five, and the boot heel area is in zone seven.

Woody plants are divided into categories based on the minimum temperature in which they are likely to survive. To determine if a plant will survive in a particular area, find the zone of the area, then look at the zone listed for the plant. The map is a rough guide; there are times and exceptional conditions that will not be favorable to a plant that is supposed to grow in that zone. Past experiences of landscapers will help to predict whether a plant will survive in a particular area. A plant may grow in a warmer zone than listed, but not in a colder zone.

Low temperatures - Plants can be damaged in several ways if the winter temperature drops too low. The plant can suffer from freeze damage. This occurs when the low temperatures freeze the water in the plant, causing the cells to burst. The tissues involved may wilt and die. This usually happens on still, cloudless nights. A late spring frost can damage young, tender growth or newly-formed flower buds. This can be costly in fruit production. The roots or bark of a tree can be damaged if the tree goes into winter with very little moisture around the roots. Plants can also be damaged by heaving. Heaving is the result of repeated freezing and thawing of the ground. As this happens, the rootball is heaved out of the ground. Also, the weight of snow or ice can break tree branches.

Warm- and cool-season crops - Plants are classified as warm-season and cool-season crops. Cool-season crops thrive in cooler temperatures of around 60° - 80° F. Cabbage, dahlia, apple, azalea, and rhododendron are examples of these. Warm-season crops grow best in temperatures of around 75° - 90° F. Some examples are
Figure 3.1 - Hardiness Zones

Approximate range of average annual minimum temperatures zone:

1. Below -50°F
2. -50°F to -40°F
3. -40°F to -30°F
4. -30°F to -20°F
5. -20°F to -10°F
6. -10°F to 0°F
7. 0°F to 10°F
8. 10°F to 20°F
9. 20°F to 30°F
10. 30°F to 40°F

Miles
Lesson 3: Environmental Factors Above Ground that Affect Plant Growth

melons, tomatoes, marigolds, and petunias.

Rest period - Certain plants, such as apples and peaches, need a rest period when temperatures are cool. If this rest period does not occur, the plant may not grow the following season. The rest period is a phase during which a plant is physiologically unable to initiate growth, even though environmental conditions may be favorable. This differs from dormancy in that dormant plants will continue to grow as soon as environmental conditions become favorable.

Light

Light is necessary for a plant to carry out photosynthesis or manufacture food.

Wavelength - Light is composed of different wavelengths that the eye sees as color. These are violet, blue, green, yellow, orange, red, and infrared. Many of the blues, ultraviolet rays, and red rays are filtered out by dust particles and gases in the air. The ultraviolet and red rays are important for anthocyanin formation. Anthocyanin is a pigment that gives many plants and plant products, such as apples, their red color. This is why apples produced in the dry, mountain air of Washington valleys are redder than Missouri apples. Plants use mostly the blue and red rays of the color spectrum for photosynthesis.

Intensity - Some plants require a higher or lower intensity of light to thrive. Light intensity affects the height of a plant, the length of internodes and the color of leaves. Too much low-intensity light leads to a tall, spindly plant (long internodes) and pale-colored leaves. Too much light leads to very compact growth with pale, washed-out or burned leaves. In shrubs, growth can be so dense that the leaves on the inside of the canopy will not survive. Pruning can help open up the shrub to let in light.

Responses to light - Light triggers different responses in plants, including phototropism and photoperiodism.

Phototropism - Light can cause plants to grow in the direction of the most light intensity. This is called phototropism. An example is the sunflower plant. In the morning the face of the sunflower is turned east, where the sun rises; and in the evening it is facing west, where the sun sets.

Photoperiodism - Photoperiodism is the response plants have to a particular day length. Temperature plays a role in the response plants have to day length. The response to day length may be increased by warm weather or slowed by cold weather. Photoperiodism can affect flowering or reproduction, and determine leaf shape, the onset of dormancy, and fall color. The intensity of light that triggers a photoperiodic response is much less than that needed for photosynthesis. Therefore, a street light may affect photoperiodic responses, while not initiating photosynthesis.

Long-day plants - Long-day plants will bloom only if they receive more than a certain number of hours of light. On short days, they remain in the vegetative phase of growth and they will not bloom, indicating reproductive stage, until the days are long. Some examples of long-day plants are spinach, onion, Easter Lily, and Rose-of-Sharon (Hibiscus Syriacus). Usually a long-day plant needs around sixteen hours of light each day in order to bloom, but the actual hours needed depend on the individual plant.

Short-day plants - Short-day plants will bloom only if they receive fewer than a certain number of hours of light. On long days, they will remain vegetative until they receive enough short days to bloom. Some examples of short-day plants are chrysanthemums, poinsettia, and Christmas cactus. A short-day plant needs around sixteen hours of darkness per day to bloom but the hours needed are different for each individual plant.

Day-neutral plants - A plant that does not respond to day length is called day-neutral. Examples of day-neutral plants are African violet, tomatoes, and roses.
Unit II - How Plants Grow

Water

Water is the most limiting factor in plant growth. It is also a nutrient used in photosynthesis.

Water status - When a plant is turgid, its parts are fully extended as a result of the cells being filled with water. A plant is wilted when the cells are not filled with water; therefore, the parts are limp and hang down. Water enables a plant to regulate its temperature by transpiration, which allows water to evaporate from small pores in the leaf. As the water evaporates, the temperature drops. Temporary wilting occurs when the plant is transpiring faster than the roots can take up water, as on hot summer days when a strong wind is blowing. The plant usually recovers at night.

Deficiency - When a plant is deficient in water the leaves turn a gray-green color, roll at the edges, wilt, and if severe, drop off. When vegetables are deficient in water, the quality is lowered. They can taste bitter or hard. Fruit grown with a water deficiency tastes woody. Also, flower buds drop early when a plant is water-deficient, causing lack of fruit production.

Drought can cause serious damage to plants. In areas where it only rains once every four months, the plants that survive are adapted to the amount of water available. However, in areas where it normally rains once every one or two weeks, a drought of five weeks can be detrimental. The plants will be smaller than usual, but the root systems will be quite extensive.

Excess - As discussed in the previous lesson, plants that receive excess moisture will suffer as much as those without enough. The plant roots will suffocate and die. The plant leaves yellow, wilt, and even die. Excess water also causes problems of disease. Soil-borne disease organisms grow rapidly and become active with excess water. An example is damping-off disease, which causes death of the stem at the soil level. The stem is eaten by soil organisms. Foliar (leaf) diseases also increase in times of heavy rainfall or humidity. Botrytis and powdery mildew are two examples of foliar diseases.

Fruit high in sugar can suffer from excess moisture at or right before harvest. A rain at this time may cause the skins of fruit such as cherries and tomatoes to split. Excess absorption of water causes the cells to split.

Humidity - Humidity is the level of moisture in the air. "Relative humidity is the amount of moisture in the air as compared to the percentage of moisture that the air could hold at the same temperature if the air were completely saturated" (Reiley, Shry, 1988). Forty to eighty percent relative humidity is best for plants. Relative humidity does not affect most plants, except for more sensitive ones. Low relative humidity does not usually hurt plants unless the wind is blowing strongly, which can cause transpiration to occur more rapidly than the roots can absorb water.

Air

Wind - As mentioned previously, wind increases the rate of transpiration. More water passes through the leaf surface when the wind is blowing. If a leaf loses more moisture than is replaced by the roots, desiccation occurs, which causes death of the leaf or branch tissue. If the plant is by itself or there is open canopy, the rate of transpiration will be higher than if the plant is in a grove or tree canopy is dense. The rate is even faster and more damaging if the air temperature is high and the relative humidity is low. Heavy winds can cause breaking and tearing damage to plant leaves, branches, and trunks. Tornadoes can uproot even the largest trees. Since photosynthesis requires CO₂, more CO₂ is available to the leaves when the wind is blowing, especially those in a dense tree canopy. Wind also increases the effects of cold temperatures. Table 3.1 shows these effects.

Air pollution - Air pollution can cause problems in a landscape, especially those in big cities or industrial areas. Plants are damaged by the stomata being clogged and the leaf surface being covered with dust, thus decreasing the amount of available sunlight, which slows photosynthesis. The leaves may drop, and branches or the whole tree may die.
Lesson 3: Environmental Factors Above Ground that Affect Plant Growth

### TABLE 3.1 - Wind Chill Factors

<table>
<thead>
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<th>Wind Speed (Miles per hour)</th>
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<td>32</td>
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</tr>
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</table>

**"Calm-air" as used in wind-chill determinations actually refers to the conditions created by a person walking briskly (at 4 miles-per-hour) under calm wind conditions.**


Sulphur dioxide, fluoride, ozone, and PAN (peroxyacetyl nitrates) are the main causes of damage. Sulphur dioxide is produced by the burning of coal and smelting ores. Fluoride is produced by the heating of steel and aluminum. "Ozone and PAN are oxidants formed in the atmosphere by a photochemical reaction between hydrocarbons and nitrogen oxides in the presence of sunlight" (Harris 1983). These occur from the combustion of coal and petroleum vehicular exhaust. Although carbon monoxide has not been found to damage plants; oil, rubber, lead, and soil can be deposited on leaves in high traffic areas. Although manufactured pollutants in the air cause damage; natural polluters, such as volcanoes, can create six times the amount of pollution as human activity.

**Symptoms of pollutant damage** - Sulphur dioxide causes dead spots the upper sides of the leaves of dicot plants. In monocot plants, the dead spots are streaked between the veins on the upper sides of the leaves. The dead areas become tan-colored and have a papery texture. Fluoride injury causes death of the tips and edges of leaves on both monocots and dicots.

Ozone injury shows up as speckling or stippling on the upper side of the leaf. PAN or smog injury causes a glazed or bronzed band across the under-surface of the leaves. This band is in different locations depending on the maturity of the leaf. It is found at the tip of young leaves (since the apex matures first), the middle of nearly-mature...
leaves, and at the base of mature leaves (since the base matures last). These banded areas stop growing. Therefore, the leaf may look pinched. Prolonged exposure can result in death of the leaf.

These symptoms are sometimes difficult to distinguish from other problems. The length of exposure and the concentration of the pollutant determine the amount of damage. Some plants are more sensitive and some more tolerant. The best solution is to decrease the amount of pollution produced everywhere. Since this solution will take nation-wide effort and a long time, planting pollution-tolerant trees is an effective step toward solution to take now. See Table 3.2 for a list of trees that are tolerant to air pollution and city conditions. Also, hose down plants periodically or if they are oily, use a detergent solution to remove the build-up on the leaves. Some fungicides such as benomyl and some growth retardants such as B-9 have been used to increase tolerance. This only protects the growth after treatment.

**Summary**

Mean temperature, hardiness zone, record temperatures, precipitation records, humidity levels, light intensity, wind intensity, and air quality affect the selection of plants that will grow in a particular area. Planting dates can be set by using the last spring and first fall killing frost dates as guidelines. In Missouri, for example, according to Blenz (1980), the last spring killing frost is April 10 and the first fall killing frost is October 31.

**Credits**


Lesson 3: Environmental Factors Above Ground that Affect Plant Growth

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<tr>
<th>Botanical name</th>
<th>Common name</th>
<th>Zone</th>
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<td>Carpinus betulus</td>
<td>European hornbeam</td>
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<td>Beefwood</td>
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<td>Smoke tree</td>
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<td>5-9</td>
</tr>
</tbody>
</table>

*Varies with each species.
Lesson 1: Identifying Characteristics of Trees and Shrubs

In order to make a landscape plan work, the right plant materials must be used on a site. It is essential that a landscaper know the available plant material and how to identify it. Each plant has unique characteristics that separate it from other plants. Plants are placed into categories according to similar habits of growth and physical features. The first step in plant identification is to know its category. The following terms describe some of the types of plants available.

Woody, Herbaceous, and Deciduous Plants; Evergreen Plants and Shrubs

Woody plants - Woody plants have an outer bark covering on older stems. They usually survive the winter and the stems increase in diameter.

Herbaceous plants - Herbaceous plants do not have a bark covering. Usually they are not able to survive a winter without protection. The stems do not increase much in diameter.

Deciduous plants - Deciduous plants are woody plants that drop their leaves and go into annual dormancy. They usually live several to many years.

Broad-leaf evergreens - Broad-leaf evergreens keep their leaves all year, dropping a few at a time to be replaced by new leaves. The tree is never bare.

Narrow-leaf evergreens - Narrow-leaf evergreens have needle-like leaves and are cone-bearing plants. Although they periodically drop needles which are replaced by new ones, the trees are never bare.

Shrubs - Shrubs usually have multiple, woody stems growing from the ground. They resemble trees, although they do not grow as tall. These can be deciduous, or broad-leaf or narrow-leaf evergreens.

Vines and Groundcovers

Vines - Vines can be woody or herbaceous, flowering or nonflowering. The stems are not sturdy enough to support the weight of the plant. They grow upright if they are able to attach to a trellis or wall; otherwise, they trail along the ground. Vines attach by tendrils or twining.

Groundcovers - Groundcovers can be woody or herbaceous, flowering or nonflowering, trailing or compact. These are low-growing plants used for ground cover. Groundcovers help prevent erosion.

Bedding Plants; Annuals and Perennials

Bedding plants - Bedding plants are used in flower beds and borders. They can be annuals or perennials, and are usually herbaceous.

Annuals - Annuals are herbaceous plants that have a lifespan of one growing season.

Perennials - Perennials are herbaceous plants that grow and bloom for many years. They may die in the winter, but will return every year.

Plant Form

External Features - Plants are identified by a number of external features. The form or shape, external stem structure, leaf structure and arrangement; all describe unique characteristics of plants that can be used in identification; just as height, weight, eye and hair color are used to identify people.

Form and branching habit - The form of a tree or shrub is the overall silhouette it develops at a mature age. The mature form should be the basis for selecting a tree or shrub but in-between shapes should also be considered. These in-between shapes may vary greatly from the
Figure 1.1 - Common Natural Tree and Shrub Forms

- Oval
- Fastigiate
- Columnar
- Conical or pyramidal
- Weeping or pendulous
- Broad oval or spreading
- Irregular
- Vase-shaped
- Rounded
- Horizontal spreading
- Upright spreading
- Trailing, carpet-like, or prostrate
- Mounded
mature form. The form is determined by its branching habit. Common natural tree and shrub forms are illustrated in Figure 1.1.

The growth habit of trees and shrubs help make up their overall form. For example; in some evergreens the branches overlay each other, giving a layered effect. This makes the tree look irregular in form.

**Stem Structure**

Trees can also be identified by the external structure of the stems. See Figure 1.2. A typical stem has a terminal bud and lateral buds. The terminal bud is the point where the new season's growth starts; this is usually larger than a lateral bud and is found at the stem tip. Terminal buds can also be flowering buds. Flowering buds can be distinguished by their large, round appearance. Axillary or lateral buds may be flowering (flat and large) or vegetative (thin and narrow). All buds grow out of nodes. The distance between nodes is the internode. A terminal bud scar is found where the previous year's terminal bud was located. The distance between two terminal bud scars shows one year's growth. Lenticels are breathing pores found scattered on the stem. A leaf scar is found where the leaf was attached to the stem.

**Leaf Structure and Arrangement**

**Leaf parts** - The basic parts of a leaf are the petiole, the base, and the blade. See Figure 1.3. The petiole is the leaf stalk which connects the leaf to the stem. The base is the bottom area of the leaf where the petiole connects to the blade. Stipules are small leaflike structures sometimes found at the base of the leaves on some trees. They usually occur in pairs. The blade is the flat, large part, containing leaf tissue, a midrib (the large central vein from which all other veins branch), and veins. Photosynthesis and respiration occur in the leaves.

The blade surface texture is characterized in one of the three following ways.

1. **Glabrous** - smooth, shiny, hairless
2. **Pubescent** - surface covered with hair
3. **Glacous** - covered with fine, waxy, whitish bloom

**Leaf and bud arrangement** - Leaves and buds can be attached to the stem in different arrangements. These can be alternate, opposite, or whorled. See Figure 1.4.
Unit III - Identification

Figure 1.4 - Leaf and Bud Arrangement

Venation - Leaves are another identifying feature of a tree. There are two types of netted venation. In palmate venation, all of the main veins fan out from the same point at the base of the blade. Pinnate venation has the midrib running the length of the blade, and smaller veins branching out from it. See Figure 1.5.

Leaf type - Figure 1.6 diagrams the types of leaves. Leaf structure is characterized by one of the following.

1. Simple - One blade rises from the petiole.
2. Compound - More than one leaf or leaflet rises from the petiole.
   a. Palmate - All the leaflets attach to the same point at the tip of the petiole.

Figure 1.5 - Leaf Venation

Figure 1.6 - Leaf Types

palmate
pinnate

bipinnate
trifoliate
Lesson 1: Identifying Characteristics of Trees and Shrubs

Figure 1.7 - Common Leaf Shapes

b. Pinnate - Compound leaves have a long stem, or rachis, to which the smaller leaves or leaflets are attached.
c. Bi-pinnately compound leaves are divided twice.
d. Trifoliate has three palmately-compound leaflets.

Leaf anatomy - Leaf shapes, margins, tips, and bases can all be used in identifying plants. The leaf shape is the overall silhouette of the leaf. It shows whether a leaf is long and thin, fat at one end and thin on the other, or round or oval shaped. Some of the more common shapes are shown in Figure 1.7.

Leaves have differently shaped margins. The margin is the outside edge of the leaf blade. Some of the more common leaf margins are shown in Figure 1.8.

The base of a leaf shows the shape of the blade where it intersects with the petiole. Some of the more common base shapes are shown in Figure 1.8.
Unit III - Identification

Figure 1.9 - Common Base Shapes

![Diagram of leaf base shapes: truncate, rounded, cordate, cuneate]

in Figure 1.9. The tip or apex of a leaf can be found in different shapes. Figure 1.10 illustrates examples of some of the more common leaf tip shapes.

Summary

Most plant leaves have the same basic structure: blade, tip, base, and margin. However, each species of plant may have unique character-

Figure 1.10 - Common Tip Shapes

![Diagram of leaf tip shapes: emarginate, obtuse, cuspidate, acute]

istics. Just as most humans have a head, torso, arms, and legs; each individual person may have a different size and shape of head, torso, arms, and legs.

All of these leaf shapes; margin, tip, and base shapes do not necessarily need to be memorized; but in working more with plants, one gradually learns which tree has which characteristic.

Credits


Narrow-leaf evergreens are popular because they stay green year-round, offering continuous, green color throughout winter when other plants are dormant. They can also adapt to various soil types and weather conditions.

**Leaf Types**

Characteristics by which narrow-leaf evergreens are identified differ from those used to identify deciduous plants. Their most distinguishing characteristic is leaf type. Leaf types are illustrated in Figure 2.1.

**Awl-like** - Awl-like foliage is very sharp to the touch. This needle is characteristic of the juvenile growth stage of many junipers.

**Scale-like** - Scale-like foliage has leaves that look like scales overlapping each other like shingles on a roof. This foliage forms a flat spray and is relatively soft to the touch. Arborvitae (Tsuja) and mature juniper have scale-like leaves.

**Needle-like** - Needle-like leaves are the third type. In pines, needles are attached to the branch in clusters of two, three, or five by fascicles or sheaths. Linear-shaped needles are found on species like fir, spruce, cedar, and yew.

**Other characteristics** - The length of needles can be an identifying characteristic, although environmental conditions may change the average length of needles. Therefore, identification by needle length can be misleading. Some species are characterized by stiffness or softness of needles. White pine, for instance, has very long, slender, soft needles; whereas the Austrian pine has stiff, sharp needles that can hurt a person when touched. The shape of the needle can also help identify narrow-leaf evergreens. For example, spruce (Picea) has square-shaped needles with four sides and cedar (Cedrus) usually has triangular-shaped needles.

**Genus Characteristics**

Figure 2.2 illustrates the various genera characteristics of narrow-leaf evergreens.

**Pine** - Pine (Pinus) has generally long, needle-like leaves; which are borne in a cluster of two to five; and spirally arranged on a stem.

**Cedar** - Cedar (Cedrus) has short, stiff, triangular-shaped, needle-like leaves, scattered along the branches and usually clustered on spurs of ten or more leaves per cluster.

**Spruce** - Spruce (Picea) has short, stiff, needle-like leaves of uniform width. They are usually four-angled, sharp-pointed, and scattered all around the twig. The twigs are very rough after the needles fall.

**Hemlock** - Hemlock (Tsuga) has flat, linear, needle-like leaves of less than three-fourths inch long that are on a short stalk and usually in two ranks. The leaves are notched at the end and white beneath.
Figure 2.2 - Characteristics of Narrow-leaf Evergreens

Cedar

Spruce

Pine

Hemlock

Fir

Arborvitae

Juniper

Yew
Lesson 2: Identifying Characteristics of Narrow-Leaf Evergreens

Fir - Fir (Abies) has flat, linear, needle-like leaves placed spirally around the twig. The twig is smooth after the leaves fall.

_Arborvitae_ - Arborvitae (Thuja) has small, scale-like leaves in pairs that arise along a short, central stalk. The leaves overlap tightly on a flattened branchlet. They are soft to the touch.

_Juniper_ - Juniper (Juniperus) has a mixture of scale-like and awl-like leaves. The scale-like leaves closely surround the stem, whereas the awl-like leaves point outward. They are harsh to the touch.

_Yew_ - Yew (Taxus) has flattened, linear leaves, mostly green on both surfaces, often in two ranks, curved, and scythe-shaped.

Summary

Although there are other detailed characteristics that can be used, these are a few used for general identification of narrow-leaf evergreens. When identifying a species, such as whether a tree is a white pine or an Austrian pine, the general characteristics will stay the same. They will both have needle-like leaves. However, other characteristics may change, such as number of needles per sheath, or softness and stiffness of needles. Some of these genera grow as shrubs and some as trees. The characteristics studied in the previous lesson; such as form, branching, and growth habit; are also used when identifying narrow-leaf evergreens.

Credits


Lesson 3: Identifying Trees

This lesson draws from the general identifying characteristics found in Lessons 1 and 2. Tables 3.1, 3.2, and 3.3 include the information necessary to identify selected shade trees, flowering trees, and evergreen trees.

Most of the plants covered in this unit are ones that are good choices for successful planting in Missouri. There are plants listed that are not good choices. Although commonly such plants have been used in Missouri landscapes, their use has been unsuccessful. One should be aware of undesirable plants, and what makes them undesirable, as well as desirable plants.

The plants in this unit are listed by genus and species (botanical name). Common names are not always reliable, since there may be up to 250 common names for one plant. To be sure a landscaper and a client are referring to the same plant, the botanical name should be used.

The genus is always capitalized and underlined. A genus is a closely related group of plants that have similar characteristics. Within a genus, there are usually one or more species.

Species names are always written with lowercase letters and underlined. Species, or specific epithet, is not clearly defined, it is a concept. A species is a group of plants within the genus that has marked identification features that are similar to each other, yet distinct from other species. A variety is a subordinate group of the species or sub-species. They usually have very unique differences which are inheritable. For example, *Gleditsia triacanthos* is the common Honey Locust that has thorns. *Gleditsia triacanthos inermis* is a thornless variety. Seeds from this variety will not produce thorny plants, whereas seeds from the species will.

Cultivars are listed behind the species with the first letter capitalized and with single quotation marks around them. Cultivar means cultivated variety. It is a group of plants that has the characteristics of the species, but also has distinct character differences from other plants. Those plants must be propagated vegetatively or crossbred to retain the cultivar. Their own seeds will not produce the cultivar. Cultivars are usually selected for a particular favorable characteristic; such as fall color, size or color of flower, or pest resistance. An example is *Acer rubrum* 'Red Sunset.' This is a maple cultivar selected for its brilliant, red, fall color.

There are sometimes hundreds of cultivars for each species, each having its own strongly desirable characteristics. Even though a species is not supposed to be hardy in a certain zone, a cultivar of that species may be hardy. When selecting a plant for the landscape, be sure the proper cultivar is used.

Summary

While characteristics of form, growth, branching habit, stem, bud, and leaves are needed in initial identification; they become second nature after working with the plants. This type of identification is essential in distinguishing one species from another. One should be able to identify these plants by sight, without the aid of the charts.

Credits


Lesson 3: Identifying Trees

SHADE TREES

*Acer rubrum* - red maple

*Acer saccharum* - sugar maple

*Betula nigra* - river birch

*Betula pendula* - European white birch

*Fraxinus Pennsylvanica* - green ash

*Gleditsia triacanthos inermis* - honey locust

*Liquidambar styraciflua* - sweet gum

*Liriodendron tulipifera* - tulip tree

*Plantanus occidentalis* - sycamore

*Quercus palustris* - pin oak

*Tilia cordata* - littleleaf linden
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>FORM</th>
<th>BRANCHING HABIT</th>
<th>GROWTH HABIT</th>
<th>STEM</th>
<th>BUDS</th>
<th>LEAF ARRANGEMENT</th>
<th>VENATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Maple</td>
<td><em>Acer rubrum</em></td>
<td>upright to round</td>
<td>ascending</td>
<td>upright-spreading</td>
<td>red to green glabrous stems</td>
<td>terminal–blunt, scaled, clustered; lateral–scales</td>
<td>opposite</td>
<td>palmate</td>
</tr>
<tr>
<td>Sugar Maple</td>
<td><em>Acer saccharum</em></td>
<td>upright, oval</td>
<td>ascending low branches, upright-spreading</td>
<td>dense mass, upright to rounded</td>
<td>slender, brown stems with lenticels</td>
<td>terminal–long, pointed; lateral–1/2 the size of terminal buds</td>
<td>opposite</td>
<td>palmate</td>
</tr>
<tr>
<td>River Birch</td>
<td><em>Betula nigra</em></td>
<td>upright, oval, rounded with maturity</td>
<td>drooping with maturity</td>
<td>open; multiple trunks</td>
<td>pubescent, glabrous; turning reddish</td>
<td>terminal–small, 1/5” long, pubescent; reddish-brown; lateral–very small</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>European White Birch</td>
<td><em>Betula pendula</em></td>
<td>oval</td>
<td>graceful, pendulous branches</td>
<td>single or multi-trunk; pyramidal-young</td>
<td>light tan, turning white with irregular, vertical black markings; glabrous</td>
<td>terminal–pointed, curved, brownish-black</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Green Ash</td>
<td><em>Fraxinus pennsylvanica</em></td>
<td>round to oval; irregular with maturity</td>
<td>3-5 main branches; dense, upright, upturned at ends</td>
<td>irregular with age</td>
<td>rounded, stout, glabrous to pubescent; leaf scar looks like a smile; green turning gray</td>
<td>terminal–dark rusty brown; lateral–smaller buds</td>
<td>opposite</td>
<td>pinnate</td>
</tr>
<tr>
<td>Honey Locust</td>
<td><em>Gleditsia triacanthos inermis</em></td>
<td>oval</td>
<td>zig zag stems, strong horizontal branching</td>
<td>open spreading, crown</td>
<td>smooth, reddish-brown zig zag stems</td>
<td>terminal–absent; lateral–small</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Sweet Gum</td>
<td><em>Liquidambar styraciflua</em></td>
<td>oval to irregular</td>
<td>spreading</td>
<td>dense</td>
<td>corky ridges on dark brown stems</td>
<td>terminal–1/4 to 1/2” long, large, imbricate; reddish-brown; lateral–smaller</td>
<td>alternate</td>
<td>palmate</td>
</tr>
<tr>
<td>Tulip Tree</td>
<td><em>Liriodendron tulipifera</em></td>
<td>oval</td>
<td>high branched, spreading</td>
<td>massive</td>
<td>aromatic when broken; green to reddish brown</td>
<td>terminal–1/2” long, looks like ducks bill; greenish to reddish-brown; lateral–very small</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>TYPE OF LEAF</td>
<td>LEAF SHAPE</td>
<td>MARGIN SHAPE</td>
<td>TIP SHAPE</td>
<td>BASE SHAPE</td>
<td>LEAF COLOR</td>
<td>BARK CHARACTERISTICS</td>
<td>LEAF SURFACE</td>
<td>UNIQUE CHARACTERISTICS</td>
</tr>
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</tr>
<tr>
<td>simple; 2-5&quot; long</td>
<td>orbicular, 3-5 lobed</td>
<td>triangular ovate lobes; irregular teeth, v-shaped</td>
<td>acuminate</td>
<td>rounded to cordate</td>
<td>medium green; light green below; new leaves are reddish; red, scarlet in fall</td>
<td>light gray when young; dark gray and rough when mature</td>
<td>smooth; hairy veins below</td>
<td>new growth and petioles often red</td>
</tr>
<tr>
<td>simple; 3-6&quot; across</td>
<td>orbicular to broadly obovate, 3-5 lobed</td>
<td>coarsely toothed</td>
<td>acuminate</td>
<td>cordate</td>
<td>medium green; yellow to red in fall</td>
<td>dark gray-brown</td>
<td>smooth</td>
<td></td>
</tr>
<tr>
<td>simple; 1-3&quot; long</td>
<td>ovate</td>
<td>doubly serrate</td>
<td>acute, pointed</td>
<td>cuneate to acute; wedge-shaped</td>
<td>medium green; yellow in fall</td>
<td>beige to reddish brown; exfoliating</td>
<td>impressed veins</td>
<td></td>
</tr>
<tr>
<td>simple; 1 1/4 to 3&quot; long</td>
<td>broad ovate</td>
<td>doubly serrate</td>
<td>acuminate</td>
<td>truncate</td>
<td>glossy green; paler below, yellow in fall</td>
<td>white, marked with dark patches, black with maturity</td>
<td>glabrous</td>
<td></td>
</tr>
<tr>
<td>pinnately compound; 5-9 leaflets, 2-5&quot; long</td>
<td>ovate to oblong, lanceolate</td>
<td>entire, crenate, serrate</td>
<td>acuminate</td>
<td>broad crenate</td>
<td>medium-dark green; paler under, yellow in fall</td>
<td>gray to gray-brown; ridged and furrowed</td>
<td>can be pubescent beneath</td>
<td>choose male or seedless form &quot;Marshall Seedless&quot;</td>
</tr>
<tr>
<td>pinnately or bipinnately compound; 6-8&quot; long with alternate leaflets</td>
<td>up to 80 1/2-1&quot; long oblong-lanceolate leaflets</td>
<td>slightly crenate</td>
<td>leaflet-obtuse</td>
<td>leaflet-oblique</td>
<td>dark green; yellow in fall</td>
<td>textured; gray to black</td>
<td>pubescent on midribs</td>
<td>interesting branching habit</td>
</tr>
<tr>
<td>simple; 4-7&quot; across</td>
<td>nearly orbicular, 5-7 star shaped leaves</td>
<td>finely serrated lobes</td>
<td>acuminate</td>
<td>cordate</td>
<td>glossy lustrous green; yellow, red, scarlet and purple in fall</td>
<td>gray when young, deeply furrowed with maturity</td>
<td>smooth</td>
<td></td>
</tr>
<tr>
<td>simple; 3-6&quot; long</td>
<td>nearly orbicular</td>
<td>4 lobes</td>
<td>nearly flat; truncate lobe</td>
<td>rounded to truncate</td>
<td>shiny green; paler below; yellow in fall</td>
<td>ash-gray textured</td>
<td>smooth</td>
<td></td>
</tr>
<tr>
<td>COMMON NAME</td>
<td>BOTANICAL NAME</td>
<td>FORM</td>
<td>BRANCHING HABIT</td>
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<tr>
<td>Sycamore</td>
<td><em>Platanus occidentalis</em></td>
<td>oval to irregular</td>
<td>spreading</td>
<td>rounded head with maturity</td>
<td>stout, round, smooth or pubescent, yellow-brown, slightly zig zag; long internodes</td>
<td>terminal–absent; lateral–large, conical, dark brown</td>
<td>alternate</td>
<td>palmate</td>
</tr>
<tr>
<td>Pin Oak</td>
<td><em>Quercus palustris</em></td>
<td>pyramidal</td>
<td>lower branches hang down; upper branches ascend; middle branches are horizontal</td>
<td>dense, central leader</td>
<td>slender; greenish-brown</td>
<td>imbricate, conical, brown, pointed, 1/8&quot; long</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Littleleaf Linden</td>
<td><em>Tilia cordata</em></td>
<td>upright; oval to pyramidal with maturity</td>
<td>dense</td>
<td>pyramidal when young</td>
<td>slender, brown stems</td>
<td>terminal–absent; lateral–long, reddish brown, egg-shaped buds</td>
<td>alternate</td>
<td>palmate</td>
</tr>
<tr>
<td>TYPE OF LEAF</td>
<td>LEAF SHAPE</td>
<td>MARGIN SHAPE</td>
<td>TIP SHAPE</td>
<td>BASE SHAPE</td>
<td>LEAF COLOR</td>
<td>BARK CHARACTERISTICS</td>
<td>LEAF SURFACE</td>
<td>UNIQUE CHARACTERISTICS</td>
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</tr>
<tr>
<td>simple; 4-12&quot;</td>
<td>5-lobed, broad-</td>
<td>coarsely toothed</td>
<td>acuminate</td>
<td>cordate</td>
<td>medium green;</td>
<td>smooth upper gray, trunk has exfoliating bark in large pieces</td>
<td>pubescent along veins, below</td>
<td></td>
</tr>
<tr>
<td>across</td>
<td>triangular lobes,</td>
<td></td>
<td></td>
<td></td>
<td>tan in fall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ovate to rhomboid</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>simple; 3-5&quot;</td>
<td>elliptical</td>
<td>5-7 deep lobes</td>
<td>acuminate</td>
<td>cuneate</td>
<td>dark green above; lighter beneath with tufts of hair; red or brown in fall; foliage persists into winter</td>
<td>brown to gray with maturity; lightly ridged</td>
<td>smooth</td>
<td>brown leaves remain on tree during the winter</td>
</tr>
<tr>
<td>long</td>
<td>orbicular</td>
<td>finely serrate</td>
<td>acuminate</td>
<td>cordate</td>
<td>dark green; yellow to red in fall</td>
<td>brownish-gray, ridged with maturity</td>
<td>glabrous, axillary tufts of brown hairs below</td>
<td>fragrant flowers attract bees</td>
</tr>
</tbody>
</table>
FLOWERING TREES

*Albizia julibrissin* - mimosa

*Cercis canadensis* - eastern redbud

*Cornus florida* - flowering dogwood

*Crataegus phaenopyrum* - Washington hawthorne

*Koelreuteria paniculata* - golden raintree

*Magnolia soulangiana* - saucer magnolia

*Malus species* - flowering crabapple

*Pyrus calleryana "Bradford"* - Bradford pear
<table>
<thead>
<tr>
<th>COMMON NAME</th>
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<th>FORM</th>
<th>BRANCHING HABIT</th>
<th>GROWTH HABIT</th>
<th>STEM</th>
<th>BUDS</th>
<th>LEAF ARRANGEMENT</th>
<th>VENATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mimosa</td>
<td>Albizia julibrissin</td>
<td>broad-spreading, vase-shaped</td>
<td>arching</td>
<td>multi-trunk</td>
<td>slender, greenish, glabrous stem with lenticels</td>
<td>terminal–absent; lateral–2-3 small, brown, rounded scales</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Eastern Redbud</td>
<td>Cercis canadensis</td>
<td>rounded</td>
<td>horizontally ascending</td>
<td>multi-stemmed</td>
<td>dark brown or gray-tan with lenticles; zig zag</td>
<td>terminal–absent; lateral–1/8&quot; long, flattened; sometimes two together</td>
<td>alternate</td>
<td>palmate</td>
</tr>
<tr>
<td>Flowering Dogwood</td>
<td>Cornus florida</td>
<td>semi-rounded</td>
<td>horizontal layered effect</td>
<td>wide spreading</td>
<td>slender, greenish to purple; pubescent in youth; scar encircles stem</td>
<td>terminal–flower bud at stem apex; flattened, 2 large scales cover it; lateral–small slender buds</td>
<td>opposite</td>
<td>pinnate; parallel to the margins</td>
</tr>
<tr>
<td>Washington Hawthorn</td>
<td>Crataegus phaenopyrum</td>
<td>oval to round; upright</td>
<td>low branching</td>
<td>multi-trunk; dense</td>
<td>brown slender; with 1-3&quot; long thorn</td>
<td>terminal–larger scales, reddish; lateral–smaller, reddish, globular</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Golden Raintree</td>
<td>Koelreuteria paniculata</td>
<td>rounded, spreading</td>
<td>spreading and ascending</td>
<td>medium</td>
<td>stout with raised leaf scars; lenticels</td>
<td>terminal–absent; lateral–half elliptical, 2 scales</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Saucer Magnolia</td>
<td>Magnolia soulangiana</td>
<td>oval to rounded; irregular with maturity</td>
<td>spreading</td>
<td>multi-trunk</td>
<td>brown, glabrous with grayish lenticles; stipular lines encircle stem</td>
<td>terminal–pubescent, silky to the touch, 1/2 to 3/4&quot; long, large, oval; lateral–smaller, short pubescent</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Flowering Crabapple</td>
<td>Malus species</td>
<td>oval to spreading</td>
<td>upright to spreading</td>
<td>multi-trunk</td>
<td>reddish brown</td>
<td>terminal–oval with scales; pubescent; lateral–oval with scales</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Bradford Pear</td>
<td>Pyrus calleryana &quot;Bradford&quot;</td>
<td>pyramidal to oval</td>
<td>vertical branching</td>
<td>upright branches</td>
<td>glossy brown</td>
<td>terminal–large wooly oval elongated buds, 1/2&quot; long; lateral–same</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>TYPE OF LEAF</td>
<td>LEAF SHAPE</td>
<td>MARGIN SHAPE</td>
<td>TIP SHAPE</td>
<td>BASE SHAPE</td>
<td>LEAF COLOR</td>
<td>BARK CHARACTERISTICS</td>
<td>LEAF SURFACE</td>
<td>UNIQUE CHARACTERISTICS</td>
</tr>
<tr>
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<td>------------------------</td>
</tr>
<tr>
<td>bipinnately compound; 20” long</td>
<td>40-60 leaflets, 1/4-1/2” long</td>
<td>smooth, entire</td>
<td>acute</td>
<td>oblique</td>
<td>medium green; yellow in fall</td>
<td>gray, brown</td>
<td>sometimes pubescent on midribs on underside</td>
<td>interesting flowers; weak-wood</td>
</tr>
<tr>
<td>simple 3-5” long</td>
<td>broadly ovate</td>
<td>entire</td>
<td>acuminate</td>
<td>cordate, the petiole is swollen at the blade</td>
<td>dark green; yellow in fall</td>
<td>brownish-black; scales</td>
<td>glabrous to pubescent; glabrous underside</td>
<td>persistent fruit in winter; showy flowers</td>
</tr>
<tr>
<td>simple, 3” long</td>
<td>elliptic or ovate</td>
<td>entire-wavy</td>
<td>acuminate</td>
<td>cuneate to rounded</td>
<td>dark green; brilliant in fall, whitish underside</td>
<td>light-gray, textured</td>
<td>glabrous upper surface; glaucous underside; pubescent on veins</td>
<td>winter branching; 4 seasons of interest</td>
</tr>
<tr>
<td>simple, 1-3” long</td>
<td>triangular; ovate</td>
<td>3 to 5 sharply serrate lobes</td>
<td>acute</td>
<td>truncate or subcordate</td>
<td>dark green, paler underside; reddish in spring; yellow in fall</td>
<td>light to medium gray</td>
<td>smooth</td>
<td>leaf-like stipules may be present at base of leaf</td>
</tr>
<tr>
<td>pinnate or bipinnately compound; to 14” long</td>
<td>7-15 oval leaflets; 3” long</td>
<td>coarsely serrate; incisely lobed</td>
<td>acuminate</td>
<td>rounded</td>
<td>green; yellow in fall</td>
<td>light grayish-brown; lightly textured</td>
<td>glabrous; pubescent veins on underside</td>
<td>nice, persistent fruit in winter</td>
</tr>
<tr>
<td>simple, 3-6” long</td>
<td>obovate to broad-oblong</td>
<td>entire</td>
<td>acuminate, narrow, abruptly short-pointed</td>
<td>taper-pointed, rounded-cuneate</td>
<td>green; yellow to brown in fall</td>
<td>light gray</td>
<td>finely pubescent upperside and underside</td>
<td></td>
</tr>
<tr>
<td>simple, 2-3” long</td>
<td>ovate to elliptic</td>
<td>serrate to entire</td>
<td>acute</td>
<td>rounded</td>
<td>green to red; yellow to red in fall</td>
<td>grayish-brown</td>
<td>smooth</td>
<td>showy flowers</td>
</tr>
<tr>
<td>simple, 1 1/2-2 1/2” long</td>
<td>broad-ovate</td>
<td>crenate</td>
<td>short, acuminate</td>
<td>rounded</td>
<td>glossy green; purple in fall</td>
<td>glossy brown turning gray-brown with maturity</td>
<td>glabrous</td>
<td>good fall color; fruit not important; nice in bloom</td>
</tr>
</tbody>
</table>
EVERGREEN TREES

*Ilex opaca* - American holly

*Juniperus virginiana* - Eastern red cedar

*Magnolia grandiflora* - southern magnolia

*Picea abies* - Norway spruce

*Picea pungens "Glaucu* - blue spruce

*Pinus nigra* - Austrian pine

*Pinus strobus* - white pine

*Pinus sylvestris* - Scotch pine

*Tsuga canadensis* - hemlock
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>FORM</th>
<th>BRANCHING HABIT</th>
<th>GROWTH HABIT</th>
<th>STEM</th>
<th>BUDS</th>
<th>LEAF ARRANGEMENT</th>
<th>VENATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Holly</td>
<td>Ilex opaca</td>
<td>pyramidal</td>
<td>horizontal branching; low branching</td>
<td>densely open, irregular</td>
<td>slender; black stipules on each side of leaf scar</td>
<td>terminal–short, round, pointed; lateral–same</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Eastern Red Cedar</td>
<td>Juniperus</td>
<td>pyramidal to broadly pyramidal</td>
<td>horizontal branching, upward, curved branches</td>
<td>upright, spreading</td>
<td>reddish-brown</td>
<td>not important</td>
<td>whorls of 3</td>
<td>parallel</td>
</tr>
<tr>
<td>Magnolia</td>
<td>Magnolia</td>
<td>pyramidal; rounded in maturity</td>
<td>low branching</td>
<td>dense</td>
<td>green to gray-brown; pubescent</td>
<td>terminal–large, fuzzy; lateral–smaller, fuzzy</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Norway Spruce</td>
<td>Picea abies</td>
<td>pyramidal</td>
<td>horizontal branches with pendulous branchlets</td>
<td>retains low branches</td>
<td>slender; reddish-brown; glabrous</td>
<td>1/4&quot; rosette shaped, brown buds</td>
<td>spreading around the stem</td>
<td>parallel</td>
</tr>
<tr>
<td>Blue Spruce &quot;Glauc&quot;</td>
<td>Picea pugens</td>
<td>broadly pyramidal</td>
<td>horizontal branches to ground</td>
<td>dense-compact</td>
<td>stout; orange-brown</td>
<td>conical with blunt tip, yellowish-brown</td>
<td>spreading around stem</td>
<td>parallel</td>
</tr>
<tr>
<td>Austrian Pine</td>
<td>Pinus nigra</td>
<td>pyramidal; oval in maturity</td>
<td>horizontal branching</td>
<td>dense, compact to open</td>
<td>rough with leaf bases</td>
<td>terminal–oval to oblong or cylindrical, 1/2-1&quot; long with sharp point</td>
<td>spirally arranged clusters</td>
<td>parallel</td>
</tr>
<tr>
<td>White Pine</td>
<td>Pinus strobus</td>
<td>pyramidal to irregular; pyramidal in maturity</td>
<td>symmetrical; horizontal branching</td>
<td>symmetrical; soft appearance</td>
<td>green to greenish-brown; straight, slender</td>
<td>terminal–1/4&quot; long oval, long pointed buds</td>
<td>spirally arranged clusters</td>
<td>parallel</td>
</tr>
<tr>
<td>Scotch Pine</td>
<td>Pinus sylvestris</td>
<td>irregular pyramidal</td>
<td>lower branches die with age</td>
<td>wide-spread, open</td>
<td>green to brown; turning orange with maturity</td>
<td>terminal–oblong-ovate, 1/4-1/2&quot; long</td>
<td>spiralling around stem</td>
<td>parallel</td>
</tr>
<tr>
<td>Hemlock</td>
<td>Tsuga canadensis</td>
<td>pyramidal</td>
<td>horizontal; pendulous with age to ground</td>
<td>roughened by persistent leaf bases</td>
<td>terminal–minute, oval with hairy scales; lateral–same</td>
<td>spirally arranged</td>
<td>parallel</td>
<td></td>
</tr>
</tbody>
</table>

III-24
<table>
<thead>
<tr>
<th>TYPE OF LEAF</th>
<th>LEAF SHAPE</th>
<th>MARGIN SHAPE</th>
<th>TIP SHAPE</th>
<th>BASE SHAPE</th>
<th>LEAF COLOR</th>
<th>BARK CHARACTERISTICS</th>
<th>LEAF SURFACE</th>
<th>UNIQUE CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple; leathery</td>
<td>elliptical to elliptic-lanceolate</td>
<td>flattened with short spines, rarely nearly entire</td>
<td>acuminate, pointed with spin</td>
<td>truncate</td>
<td>dull, yellow-green</td>
<td>light gray, smooth</td>
<td>glossy, smooth</td>
<td></td>
</tr>
<tr>
<td>scale like</td>
<td>awl shaped</td>
<td>pointed</td>
<td>NA</td>
<td>NA</td>
<td>dull reddish-green</td>
<td>brownish-gray; peels with maturity</td>
<td>glaucous upper-side; green underside</td>
<td>dull reddish color may not contrast with other plants</td>
</tr>
<tr>
<td>simple; leathery; 5-10&quot; long</td>
<td>obovate-oblong or elliptic</td>
<td>smooth, entire</td>
<td>obtusely short-acuminate or obtuse</td>
<td>cuneata</td>
<td>shiny dark green; rust colored and pubescent on underside</td>
<td>dark grayish-green</td>
<td>leathery upper-side; pubescent underside</td>
<td></td>
</tr>
<tr>
<td>1/2-1&quot; long squarish needles</td>
<td>straight or curved</td>
<td>smooth</td>
<td>blunt</td>
<td>NA</td>
<td>bright to medium green</td>
<td>reddish-brown; warty</td>
<td>glaucous</td>
<td>branches droop</td>
</tr>
<tr>
<td>3/4-1&quot; long squarish needles with 4 angles</td>
<td>auricular, sharp pointed</td>
<td>encurved</td>
<td>pointed</td>
<td>NA</td>
<td>gray to blue-green</td>
<td>orange-brown</td>
<td>glaucous</td>
<td>blue color detracts from other plants</td>
</tr>
<tr>
<td>4-6&quot; long sharp, stiff needles; 2 per bundle</td>
<td>straight or curved</td>
<td>minutely toothed</td>
<td>pointed; sharp to touch</td>
<td>leaf sheath present</td>
<td>sharp stiff; dark green</td>
<td>dark brown, furrow; gray mottled ridges</td>
<td>smooth</td>
<td>sticky, resinous sap</td>
</tr>
<tr>
<td>3-5&quot; long soft needles; 5 per bundle</td>
<td>acicular, slender, flexible</td>
<td>finely serrate</td>
<td>pointed</td>
<td>leaf sheath usually absent</td>
<td>bluish to gray-green</td>
<td>thin smoother, grayish-brown</td>
<td>smooth</td>
<td>sticky, resinous sap</td>
</tr>
<tr>
<td>1 1/2 -3&quot; long needles; 2 per bundle</td>
<td>twisted, stiff</td>
<td>minutely toothed</td>
<td>short pointed</td>
<td>NA</td>
<td>blue-green; yellowish-green in winter</td>
<td>reddish-orange; grayish-red-brown with maturity</td>
<td>glaucous</td>
<td>resinos sap</td>
</tr>
<tr>
<td>simple</td>
<td>2 ranked linear, obtuse or acutish, 1/4-2/3&quot; long</td>
<td>minutely serrate</td>
<td>obtuse</td>
<td>rounded</td>
<td>dark green upper side; 2 whitish bands on underside</td>
<td>brownish-red to gray; scaly; deeply furrowed</td>
<td>obscurityly grooved</td>
<td></td>
</tr>
</tbody>
</table>

III-25
Lesson 4: Identifying Shrubs

This lesson draws from the identifying characteristics discussed in Lessons 1 and 2. Tables 4.1 and 4.2 contain information necessary to identify selected shrubs. Shrubs are just as important as trees to a successful landscape. The information that is used to identify trees is also used to identify shrubs. However, it should be remembered that shrubs can take on different forms than trees. Branching or growth habit may also vary.

Again, in this lesson, botanical names are used as well as common names. Both should be learned.

Summary

The form, branching and growth habit, leaf size and shape, and other identifying characteristics of shrubs are important knowledge to a landscaper. These characteristics are used not only to identify a shrub, but to place it in the correct and pleasing spot in the landscape.

Credits


FLOWERING SHRUBS

*Berberis thunbergii* - Japanese barberry

*Cornus sericea* - redosier dogwood

*Chaenomeles speciosa* - flowering quince

*Euonymus alatus* - winged euonymus or burning bush

*Forsythia x intermedia* - border forsythia

*Ligustrum japonicum* - wax leaf privet

*Nandina domestica* - nandina or heavenly bamboo

*Pyracantha coccinea* - scarlet firethorn

*Salix gracilistyla* - rosegold pussy willow

*Spirea vanhouttei* - Vanhoutte spirea

*Syringa vulgaris* - common lilac
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>FORM</th>
<th>BRANCING HABIT</th>
<th>GROWTH HABIT</th>
<th>STEM</th>
<th>BUDS</th>
<th>LEAF ARRANGEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese Barberry</td>
<td>Berberis thunbergii</td>
<td>rounded; dense</td>
<td>multi-stemmed</td>
<td>very dense; broader than tall</td>
<td>slender, dark reddish-brown stems with small thorns at buds</td>
<td>terminal-ovoid, scales; lateral-located at axis of thorn with smaller bud on either side</td>
<td>alternate</td>
</tr>
<tr>
<td>Redosier Dogwood</td>
<td>Cornus sericea</td>
<td>broad spreading</td>
<td>multi-stemmed</td>
<td>spreads by underground stems; loose</td>
<td>slender, dark red stems with lenticels</td>
<td>terminal-hairy flowering bud sticks out from stem; lateral-vegetative buds are elongated</td>
<td>opposite</td>
</tr>
<tr>
<td>Flowering Quince</td>
<td>Chaenomeles speciosa</td>
<td>rounded; irregular</td>
<td>stiff branches; twiggy</td>
<td>open</td>
<td>slender, light brown spines</td>
<td>terminal-rounded, scaly; lateral-small conical, scaly</td>
<td>alternate</td>
</tr>
<tr>
<td>Winged Euonymus or Burning Bush</td>
<td>Euonymus alatus</td>
<td>upright; flat top; rounded</td>
<td>dense; upright</td>
<td>multi-stemmed</td>
<td>light brown with corky ridges</td>
<td>terminal-small with 4-6 scales conical, oval, acute, glabrous; lateral-same</td>
<td>opposite to subopposite</td>
</tr>
<tr>
<td>Border Forsythia</td>
<td>Forsythia intermedia</td>
<td>rounded with arching branches</td>
<td>arching, upright, spreading</td>
<td>normal density</td>
<td>4-sided, yellowish brown stems with lines down stem and lenticels</td>
<td>lateral-vegetative and flowering, long, pointed, clustered at the nodes</td>
<td>opposite</td>
</tr>
<tr>
<td>Wax Leaf Privet</td>
<td>Ligustrum japonicum</td>
<td>upright to spreading round</td>
<td>upright to spreading</td>
<td>multi-stemmed</td>
<td>buds and stems at nearly right angles to branchlets; hairy, slender</td>
<td>lateral-small conical, scaly</td>
<td>alternate</td>
</tr>
<tr>
<td>Heavenly Bamboo</td>
<td>Nandina domestica</td>
<td>upright, irregular</td>
<td>unbranched stems; strongly vertical</td>
<td>spread by rhizomes</td>
<td>upright, rough dark brown bark with vertical lines</td>
<td>not applicable</td>
<td>alternate</td>
</tr>
<tr>
<td>Scarlet Firethorn</td>
<td>Pyracantha coccinea</td>
<td>upright; rounded; irregular</td>
<td>stiff; upright</td>
<td>open if unpruned</td>
<td>glossy brown with thorns</td>
<td>terminal-small; lateral-same</td>
<td>alternate</td>
</tr>
<tr>
<td>Rosegold Pussey Willow</td>
<td>Salix gracilistyla</td>
<td>rounded</td>
<td>low branching</td>
<td>broad</td>
<td>rather slender, light yellow-green stems</td>
<td>terminal-absent; lateral-1/5&quot; oblong, rounded at apex; pubescent; flattened against stem</td>
<td>alternate</td>
</tr>
<tr>
<td>Vanhoutte Spirea</td>
<td>Spirea vanhouttei</td>
<td>rounded with pendulous branches</td>
<td>ascending branches arching to ground</td>
<td>dense; compact</td>
<td>slender, brown, rounded, glabrous stems</td>
<td>terminal-small; lateral-small</td>
<td>alternate</td>
</tr>
<tr>
<td>Common Lilac</td>
<td>Syringa vulgaris</td>
<td>upright, irregular; multi-stemmed; leggy</td>
<td>upright leggy, spreading</td>
<td>upright</td>
<td>leaf scars not connected by stipular lines; stout</td>
<td>terminal-large dual; lateral-angular with scales in pairs</td>
<td>opposite</td>
</tr>
<tr>
<td>VENATION</td>
<td>TYPE OF LEAF</td>
<td>LEAF SHAPE</td>
<td>MARGIN SHAPE</td>
<td>TIP SHAPE</td>
<td>BASE SHAPE</td>
<td>LEAF COLOR</td>
<td>BARK CHARACTERISTICS</td>
</tr>
<tr>
<td>----------</td>
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<td>--------------</td>
<td>-----------</td>
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<td>------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>pinnate</td>
<td>1/2-1 1/2&quot; long; simple in clusters</td>
<td>obovate to spatulate</td>
<td>entire</td>
<td>rounded</td>
<td>oblique</td>
<td>medium green; reddish in fall</td>
<td>brown</td>
</tr>
<tr>
<td>pinnate</td>
<td>2-5&quot; long; simple</td>
<td>ovate to broad; ovate</td>
<td>entire</td>
<td>acuminate</td>
<td>rounded</td>
<td>medium-green; purplish in fall</td>
<td>red in winter</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple</td>
<td>ovate to obleng; 1-3&quot; long</td>
<td>sharply serrate</td>
<td>acute</td>
<td>acute</td>
<td>glossy, dark green; yellow in fall</td>
<td>dark grayish-brown</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple; 1-2&quot; long</td>
<td>elliptic to obovate</td>
<td>finely serrate</td>
<td>acuminate, acute</td>
<td>cuneate</td>
<td>dark green; brilliant red in fall</td>
<td>green when young; turning gray with age</td>
</tr>
<tr>
<td>pinnate</td>
<td>3-5&quot; long; simple</td>
<td>narrowly ovate-elliptic</td>
<td>dentate in upper part of leaf, entire on bottom half</td>
<td>acute</td>
<td>cuneate</td>
<td>medium green; bronze in fall</td>
<td>yellowish brown</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple; 1-2 1/2&quot; long</td>
<td>elliptic-obleng, ovate</td>
<td>entire</td>
<td>acute</td>
<td>cuneate</td>
<td>glossy, dark green</td>
<td>medium gray, smooth</td>
</tr>
<tr>
<td>pinnate</td>
<td>2-3 times compound; up to 30&quot; long</td>
<td>leaflets-ovate; 1-2&quot; long; 1/2-1&quot; wide</td>
<td>entire</td>
<td>acute</td>
<td>acute</td>
<td>medium green; bright red in fall</td>
<td>rough dark brown with vertical lines</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple; 1-1 1/4&quot; long</td>
<td>narrow elliptic to lanceolate</td>
<td>lightly serrate-crenate</td>
<td>acute</td>
<td>cuneate</td>
<td>glossy, dark green</td>
<td>dark brown</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple; 1 1/2-4&quot; long</td>
<td>lanceolate</td>
<td>serrate</td>
<td>acuminate, pointed</td>
<td>cuneate</td>
<td>bluish-gray</td>
<td>ridged and furrowed</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple</td>
<td>ovate to obovate; 3/4-1 1/2&quot; long</td>
<td>toothed often obscurely; 3-lobed</td>
<td>pointed</td>
<td>tapering rounded</td>
<td>pale bluish-green; lighter underside; bronze-yellow in fall</td>
<td>dark grayish-brown; shreds on older wood</td>
</tr>
<tr>
<td>pinnate</td>
<td>2-5&quot; long; simple</td>
<td>ovate to broad; ovate</td>
<td>entire</td>
<td>acuminate</td>
<td>cordate</td>
<td>dark green, no fall color</td>
<td>dark gray to gray-brown</td>
</tr>
</tbody>
</table>
Lesson 4: Identifying Shrubs

EVERGREEN SHRUBS

*Buxus microphylla* - Korean boxwood or littleleaf boxwood

*Euonymus kirutschovicus* - spreading euonymus

*Ilex crenata "Helleri"* - Japanese holly

*Juniperus chinensis "Hetzi"* - hetzii juniper

*Juniperus chinensis "Phitzeiana"* - phitzer juniper

*Mahonia aquifolium* - Oregon grape holly

*Pinus mugo* - mugo pine

*Rhododendron catawbiense* - catawba rhododendron

*Taxus cuspidata* - Japanese yew

*Thuja occidentalis* - Eastern or American arborvitae or white cedar

*Viburnum rhytidophllum* - leatherleaf viburnum
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>FORM</th>
<th>BRANCHING HABIT</th>
<th>GROWTH HABIT</th>
<th>STEM</th>
<th>BUDS</th>
<th>LEAF ARRANGEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Korean Boxwood or Littleleaf Boxwood</td>
<td><em>Buxus microphylla</em></td>
<td>compact; rounded</td>
<td>dense</td>
<td>compact; spreading</td>
<td>slender; green</td>
<td>terminal—small, ovoid</td>
<td>opposite</td>
</tr>
<tr>
<td>Spreading Euonymus</td>
<td><em>Euonymus kiautschovica</em></td>
<td>broadly oval</td>
<td>broad spreading</td>
<td>multi-stemmed; will climb like a vine</td>
<td>slender, green, rounded</td>
<td>terminal—conical, sharp-pointed; greenish, tinged with red in winter</td>
<td>opposite</td>
</tr>
<tr>
<td>Japanese Holly</td>
<td><em>Ilex crenata</em> &quot;Helleri&quot;</td>
<td>compact; dense; rounded; twiggy</td>
<td>multi-branched; twiggy</td>
<td>dense, compact</td>
<td>slender green</td>
<td>terminal—small, inconspicuous; lateral—small</td>
<td>alternate</td>
</tr>
<tr>
<td>Hetzi Juniper</td>
<td><em>Juniperus chinensis</em> &quot;Hetzi&quot;</td>
<td>spreading</td>
<td>45° branch angle</td>
<td>dense-compact; irregular; spreading</td>
<td>stout, ragged bark</td>
<td>terminal—small</td>
<td>cross arrangement when viewed from end of twig</td>
</tr>
<tr>
<td>Pfitzer Juniper</td>
<td><em>Juniperus chinensis</em> &quot;Pfitzeriana&quot;</td>
<td>wide spreading</td>
<td>pendulous at tip; horizontal branching</td>
<td>dense, compact</td>
<td>stout; ragged bark</td>
<td>terminal—small</td>
<td>cross arrangement when viewed from end of twig</td>
</tr>
<tr>
<td>Oregon Grape Holly</td>
<td><em>Mahonia aquifolium</em></td>
<td>upright; irregular</td>
<td>upright</td>
<td>irregular, open, straggly habit</td>
<td>roundish, stout; leaf scars—narrow, low, half encircling the stem</td>
<td>terminal—large, oval shape with 6 scales; lateral—small</td>
<td>alternate</td>
</tr>
<tr>
<td>Mugo Pine</td>
<td><em>Pinus mugo</em></td>
<td>mounded</td>
<td>broad spreading, bushy</td>
<td>spreading</td>
<td>short without down turning; brown to blackish-brown</td>
<td>terminal—1-4 to 1/2&quot; oblong bud with reddish-brown scales, encrusted with resin; 2 in a bundle, may last for 5 years</td>
<td>alternate</td>
</tr>
<tr>
<td>Catawba Rhododendron</td>
<td><em>Rhododendron catawbiense</em></td>
<td>rounded</td>
<td>low to ground</td>
<td>taller than wide</td>
<td>brown with age</td>
<td>terminal—large flower buds; lateral—large 1/2&quot; long, scaly, pointed, yellowish-green</td>
<td>alternate</td>
</tr>
<tr>
<td>Japanese Yew</td>
<td><em>Taxus cuspidata</em></td>
<td>broad oval; compact; irregular</td>
<td>upright-spreading</td>
<td>dense-compact; irregular; spreading</td>
<td>green turning reddish-brown</td>
<td>terminal—ovoid, oblong; lateral—ovar to oblong, chestnut brown, overlapping</td>
<td>spirally arranged</td>
</tr>
<tr>
<td>Eastern or American Arborvitae; White Cedar</td>
<td><em>Thuja occidentalis</em></td>
<td>pyramidal</td>
<td>short ascending branches to ground</td>
<td>upright; horizontal sprays</td>
<td>alternate, compressed, flat stems</td>
<td>not important</td>
<td>overlapping scales</td>
</tr>
<tr>
<td>Leatherleaf Viburnum</td>
<td><em>Viburnum rhytidophyllum</em></td>
<td>upright; oval to rounded</td>
<td>loosely branched; upright</td>
<td>upright; strongly multi-stemmed</td>
<td>gray to brown with pubescence; older stems become glabrous</td>
<td>terminal—large 1/2&quot; oblong, fuzzy buds; lateral—large, rusty-colored, vegetative buds; 1 1/2-2&quot; flowering buds</td>
<td>opposite</td>
</tr>
</tbody>
</table>
Table 4.2 - Evergreen Shrub Identification continued

<table>
<thead>
<tr>
<th>VENATION</th>
<th>TYPE OF LEAF</th>
<th>LEAF SHAPE</th>
<th>MARGIN SHAPE</th>
<th>TIP SHAPE</th>
<th>BASE SHAPE</th>
<th>LEAF COLOR</th>
<th>BARK CHARACTERISTICS</th>
<th>LEAF SURFACE</th>
</tr>
</thead>
<tbody>
<tr>
<td>pinnate</td>
<td>simple; 1/2-1&quot; long</td>
<td>obovate</td>
<td>entire</td>
<td>rounded</td>
<td>cuneate</td>
<td>green; yellow to brownish-yellow in winter</td>
<td>light tan</td>
<td>smooth</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple; 2-3&quot; long</td>
<td>broad-elliptic or obovate</td>
<td>crenate-serrate</td>
<td>acute to obtuse</td>
<td>cuneate</td>
<td>green; rusty-green in winter</td>
<td>green stems with age; changing to gray-brown</td>
<td>smooth</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple; 1/2-1 1/4&quot; long</td>
<td>obovate to oblong</td>
<td>crenate-serrate</td>
<td>obtuse</td>
<td>acute to broad-cuneate</td>
<td>dark green</td>
<td>green young stems maturing to yellow-brown</td>
<td>glabrous</td>
</tr>
<tr>
<td>not important</td>
<td>needle and awl</td>
<td>scale-like; a few awl-shaped</td>
<td>smooth</td>
<td>pointed</td>
<td>rounded</td>
<td>blue-green</td>
<td>dark brown, splitting, peeling</td>
<td>glaucous</td>
</tr>
<tr>
<td>not important</td>
<td>scale and awl-like</td>
<td>juvenile-awl-shaped; adult-scale-like, obtuse, thickened</td>
<td>smooth</td>
<td>pointed</td>
<td>rounded</td>
<td>gray-green</td>
<td>dark brown; splitting, peeling</td>
<td>glaucous</td>
</tr>
<tr>
<td>pinnate</td>
<td>compound; 5-9 leaflets; 6-10&quot; long</td>
<td>ovate to oblong-ovate</td>
<td>sinuately spiny-dentate</td>
<td>acute</td>
<td>rounded-truncate</td>
<td>dark green; holly-like; purplish-bronze in fall</td>
<td>light brown</td>
<td>smooth/shiny; stiff</td>
</tr>
<tr>
<td>parallel</td>
<td>in pairs of 2; 2&quot; long</td>
<td>rigid, curved</td>
<td>finely toothed</td>
<td>short, blunt, horny point</td>
<td>rounded</td>
<td>medium green</td>
<td>brown</td>
<td>stomatic lines on both surfaces</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple; 2-5&quot; long</td>
<td>elliptic to oblong</td>
<td>entire, smooth</td>
<td>obtuse, cuspidate</td>
<td>rounded</td>
<td>dark green; yellow-green underside</td>
<td>rusty</td>
<td>glabrous; leathery</td>
</tr>
<tr>
<td>parallel</td>
<td>needle; 1&quot; long</td>
<td>linear; usually 2 ranked</td>
<td>entire</td>
<td>cuspidate</td>
<td>rounded</td>
<td>dark green; yellowish underside</td>
<td>reddish-brown</td>
<td>smooth</td>
</tr>
<tr>
<td>not important</td>
<td>scale-like, abruptly pointed on main axis; glandular</td>
<td>scale-like; pointed</td>
<td>not important</td>
<td>pointed</td>
<td>rounded</td>
<td>dark green; brownish-yellow in winter</td>
<td>reddish- to grayish-brown</td>
<td>scaly</td>
</tr>
<tr>
<td>pinnate</td>
<td>simple; 2-8&quot; long</td>
<td>ovate-oblong to ovate-lanceolate</td>
<td>entire</td>
<td>acute or obtuse</td>
<td>rounded or subcordate</td>
<td>dark green; light to white on underside</td>
<td>medium grayish- brown</td>
<td>glabrous; strongly wrinkled upperside; leathery</td>
</tr>
</tbody>
</table>
This lesson draws from the identifying characteristics discussed in Lessons 1 and 2. Tables 5.1 and 5.2 contain information necessary to identify selected vines, ground covers, and perennials.

When identifying these plants, the stems are often an insignificant characteristic. Many perennials do not have stems. Instead, their leaves grow directly from a clump or crown in the ground. Many times the flower is the most significant identifying characteristic, rather than the leaves. Sometimes the form of the plant as a whole, is the most significant factor. For example, lily turf grows like a thick clump of grass with arching leaves; whereas, silver mound grows as a rounded mound of lacy, silvery leaves.

**Summary**

Vines, ground covers, and perennials can be used effectively in the landscape. They can be used in places where no other plant can be used. To make the best use of them, the landscaper must be able to identify those that have characteristics that will fit into the landscape design.

**Credits**


University Extension Agricultural Publications. University of Missouri-Columbia.

a) 6629: Flowering Annuals: Characteristics and Culture
b) 6650: Flowering Perennials: Characteristics and Culture

Lesson 5: Identifying Vines, Ground Covers, and Perennials

GROUND COVERS AND VINES

Ajuga reptans - ajuga or bugleweed

Celastrus scandens - American bittersweet

Coronilla varis - crown vetch

Euonymus fortunei "Radicans" - bigleaf wintercreeper

Hedra helix - English ivy

Juniperus horizontalis - creeping juniper

Lonicera japonica "Halliana" - Hall's honeysuckle

Vinca minor - creeping myrtle or periwinkle
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>FORM</th>
<th>BRANCHING HABIT</th>
<th>GROWTH HABIT</th>
<th>STEM</th>
<th>LEAF ARRANGEMENT</th>
<th>VENATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ajuga or Bugleweed</td>
<td>Ajuga reptans</td>
<td>irregular</td>
<td>grows in a clump</td>
<td>mat-like ground cover</td>
<td>roots form along stems; square flower stems</td>
<td>opposite</td>
<td>pinnate</td>
</tr>
<tr>
<td>American Bittersweet</td>
<td>Celastrus scandens</td>
<td>irregular</td>
<td>spreading</td>
<td>twining vine; woody vine</td>
<td>not important</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Crown Vetch</td>
<td>Coronilla varis</td>
<td>sprawling</td>
<td>prostrate or ascending stems</td>
<td>vine-like herb</td>
<td>brown in winter; green in growing season</td>
<td>leaflets opposite</td>
<td>pinnate</td>
</tr>
<tr>
<td>Bigleaf Wintercreeper</td>
<td>Euonymus fortunei</td>
<td>irregular</td>
<td>irregular; erect, dense branches</td>
<td>trailing or climbing evergreen vine</td>
<td>green-purple, gray with age</td>
<td>opposite</td>
<td>pinnate</td>
</tr>
<tr>
<td></td>
<td>'Radicans'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English Ivy</td>
<td>Hedra helix</td>
<td>irregular</td>
<td>spreading</td>
<td>trailing on the ground or climbing by aerial rootlets; woody vine</td>
<td>reddish</td>
<td>alternate</td>
<td>pinnate</td>
</tr>
<tr>
<td>Creeping Juniper</td>
<td>Juniperus horizontalis</td>
<td>prostrate</td>
<td>semi-upright or low irregular spreading</td>
<td>erect trailing habit</td>
<td>not important</td>
<td>flattened close to stem, overlapping</td>
<td>NA</td>
</tr>
<tr>
<td>Hall's Honeysuckle</td>
<td>Lonicera japonica</td>
<td>irregular</td>
<td>spreading</td>
<td>climbing; woody vine</td>
<td>slender, hairy</td>
<td>opposite</td>
<td>pinnate</td>
</tr>
<tr>
<td></td>
<td>'Halliana'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creeping Myrtle or Periwinkle</td>
<td>Vinca minor</td>
<td>mat-forming</td>
<td>irregular</td>
<td>trailing</td>
<td>slender, arching, drooping green</td>
<td>opposite</td>
<td>pinnate</td>
</tr>
<tr>
<td>TYPE OF LEAF</td>
<td>LEAF SHAPE</td>
<td>MARGIN SHAPE</td>
<td>TIP SHAPE</td>
<td>BASE SHAPE</td>
<td>LEAF COLOR</td>
<td>LEAF SURFACE</td>
<td>UNIQUE CHARACTERISTICS</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
<td>--------------</td>
<td>-----------</td>
<td>------------</td>
<td>------------</td>
<td>--------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>simple</td>
<td>basal-oblong, elliptic or ovate; upper- elliptic or ovate</td>
<td>entire wavy or blunt serrate</td>
<td>rounded</td>
<td>narrowed to petiole</td>
<td>shiny green, burgundy</td>
<td>smooth</td>
<td>NA</td>
</tr>
<tr>
<td>simple</td>
<td>elliptic to obovate, 1 3/4&quot; to 4 1/2&quot; long, up to 2 1/4&quot; wide</td>
<td>toothed, lightly serrate</td>
<td>acute</td>
<td>rounded</td>
<td>bright yellow in fall</td>
<td>smooth</td>
<td>NA</td>
</tr>
<tr>
<td>compound</td>
<td>leaflet-oblong to obovate, 1/2&quot; long</td>
<td>entire</td>
<td>rounded</td>
<td>rounded</td>
<td>gray-green</td>
<td>smooth</td>
<td>NA</td>
</tr>
<tr>
<td>simple</td>
<td>1 1/2&quot; to 2&quot; long, elliptical; 1/2 to 1 1/2 &quot; wide</td>
<td>wavy, smooth to slightly crenate or serrate</td>
<td>acute</td>
<td>cuneate</td>
<td>dark green</td>
<td>smooth shiny</td>
<td>aerial roots; large terminal buds with sharp points</td>
</tr>
<tr>
<td>simple</td>
<td>juvenile--3-5 lobes, 2-5&quot; diameter; mature--less lobed</td>
<td>lobed</td>
<td>acute</td>
<td>rounded</td>
<td>mature--deep green upper-side yellow-green underside; young--light green</td>
<td>pubescent on underside</td>
<td>NA</td>
</tr>
<tr>
<td>needle-like</td>
<td>scale-like and awl-like</td>
<td>NA</td>
<td>pointed</td>
<td>rounded</td>
<td>blue-green to greenish; purple in winter</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>simple</td>
<td>ovate to oblong, 1 1/2&quot; to 3&quot; long</td>
<td>smooth</td>
<td>acuminate</td>
<td>rounded</td>
<td>dark green</td>
<td>hairy on both sides</td>
<td>NA</td>
</tr>
<tr>
<td>simple</td>
<td>1/2&quot; to 1 1/2 &quot; long; 1/2&quot; wide; elliptic to lanceolate</td>
<td>entire</td>
<td>acute</td>
<td>acute</td>
<td>blue-green</td>
<td>glossy, wavy upper surface</td>
<td>NA</td>
</tr>
</tbody>
</table>
PERENNIALS

Artemisia schmidtiana - silver mound

Astilbe x arendsii - false spirea astilbe

Aglilgia hybrids - columbine

Chrysanthemum hybrids - garden mum

Coreopsis lanceolata - coreopsis

Hemerocallis hybrids - day lily

Heuchera sanguinea - coral bells

Hosta species - plantain lily or hosta

Liriope spicata - lily turf

Phlox subulata - creeping phlox
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>FORM</th>
<th>BRANCHING HABIT</th>
<th>GROWTH HABIT</th>
<th>STEM</th>
<th>LEAF ARRANGEMENT</th>
<th>VENATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver Mound</td>
<td>Artemisia schmidtiana</td>
<td>rounded mound</td>
<td>upright</td>
<td>rounded mound</td>
<td>alternate</td>
<td>palmate</td>
<td></td>
</tr>
<tr>
<td>False Spirea Astilbe</td>
<td>Astilbe x ardensii</td>
<td>erect</td>
<td>upright</td>
<td>rounded habit with spiked flowers</td>
<td>whorled</td>
<td>pinnate</td>
<td></td>
</tr>
<tr>
<td>Columbine</td>
<td>Aquilegia hybrids</td>
<td>erect stems</td>
<td>erect</td>
<td>several stems rising from a thickened root stock; flowers rise above foliage</td>
<td>whorled</td>
<td>palmate</td>
<td></td>
</tr>
<tr>
<td>Garden Mum</td>
<td>Chrysanthemum x morifolium</td>
<td>columnar to round mound; erect stems</td>
<td>rounded; erect stems</td>
<td>rounded habit</td>
<td>alternate</td>
<td>pinnate</td>
<td></td>
</tr>
<tr>
<td>Coreopsis</td>
<td>Coreopsis lanceolata</td>
<td>irregular, upright, sprawling</td>
<td>upright, sprawling</td>
<td>upright, sprawling</td>
<td>opposite</td>
<td>pinnate</td>
<td></td>
</tr>
<tr>
<td>Day Lily</td>
<td>Hemerocallis hybrids</td>
<td>rounded with upright flower stalks</td>
<td>upright, arching branches</td>
<td>mound-like shape of foliage</td>
<td>NA</td>
<td>grow from a clump at base</td>
<td>parallel</td>
</tr>
<tr>
<td>Coral Bells</td>
<td>Heuchera sanguinea</td>
<td>rounded clump with upright flower stalks</td>
<td>upright</td>
<td>rounded clump</td>
<td>hairy; reddish color</td>
<td>grow from the root stalk</td>
<td>palmate</td>
</tr>
<tr>
<td>Plantain Lily or Hosta</td>
<td>Hosta species</td>
<td>rounded mound</td>
<td>upright</td>
<td>upright, arching leaves; spike flowers</td>
<td>NA</td>
<td>grow from clump at base</td>
<td>parallel</td>
</tr>
<tr>
<td>Lily Turf</td>
<td>Liriope spicata</td>
<td>dense grass-like mat or clump</td>
<td>upright, arching</td>
<td>upright, arching; forming a dense mound</td>
<td>no aboveground stem showing</td>
<td>grow from clump at base</td>
<td>parallel</td>
</tr>
<tr>
<td>Creeping Phlox</td>
<td>Phlox subulata</td>
<td>prostrate mound, dense</td>
<td>irregular</td>
<td>mat forming</td>
<td>opposite in pairs or alternate; crowded</td>
<td>pinnate</td>
<td></td>
</tr>
<tr>
<td>TYPE OF LEAF</td>
<td>LEAF SHAPE</td>
<td>MARGIN SHAPE</td>
<td>TIP SHAPE</td>
<td>BASE SHAPE</td>
<td>LEAF COLOR</td>
<td>LEAF SURFACE</td>
<td>UNIQUE CHARACTERISTICS</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
<td>--------------</td>
<td>-----------</td>
<td>------------</td>
<td>------------</td>
<td>--------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>compound twice palmately divided into linear segments</td>
<td>1 3/4&quot; long, linear</td>
<td>smooth</td>
<td>acute</td>
<td>narrowing into petiole</td>
<td>silvery-white</td>
<td>silvery-white; hairs; velvety texture</td>
<td>NA</td>
</tr>
<tr>
<td>simple or twice or thrice compound</td>
<td>leaflets--ovate to oblong</td>
<td>doubly serrate</td>
<td>acute</td>
<td>rounded</td>
<td>dark green or bronze</td>
<td>smooth</td>
<td>NA</td>
</tr>
<tr>
<td>twice or thrice compound</td>
<td>leaflet--wedge shaped to nearly round</td>
<td>notched</td>
<td>deeply incised</td>
<td>cuneate</td>
<td>yellow-green</td>
<td>smooth</td>
<td>NA</td>
</tr>
<tr>
<td>lower--pinnate compound; upper--simple</td>
<td>upper--lanceolate to ovate, 3&quot; long or smaller</td>
<td>upper--lobed 1/3 to 1/2 depth of blade; lobes entire or coarsely toothed</td>
<td>acute</td>
<td>rounded</td>
<td>upper surface--green to gray; underside--gray-green</td>
<td>underside pubescent</td>
<td>strongly aromatic</td>
</tr>
<tr>
<td>compound</td>
<td>needle-like</td>
<td>smooth</td>
<td>pointed</td>
<td></td>
<td>dark green</td>
<td>smooth</td>
<td></td>
</tr>
<tr>
<td>simple</td>
<td>strap-like, linear, sword shape</td>
<td>smooth</td>
<td>grass-like, pointed</td>
<td>narrows toward basal clump</td>
<td>bright green</td>
<td>smooth</td>
<td>NA</td>
</tr>
<tr>
<td>simple</td>
<td>reniform</td>
<td>lobed serrate</td>
<td>round</td>
<td>rounded</td>
<td>dark, bright green; some with silver markings</td>
<td>hairy</td>
<td>NA</td>
</tr>
<tr>
<td>simple</td>
<td>varies with species</td>
<td>smooth to wavy</td>
<td>acuminate</td>
<td>forms tube-shaped stalk; narrows towards basal clump</td>
<td>NA</td>
<td>smooth</td>
<td>flower stalks have bell-shaped flowers</td>
</tr>
<tr>
<td>simple</td>
<td>linear, wide, 8&quot; to 20&quot; long; 1/4&quot; wide</td>
<td>minutely serrate</td>
<td>acute</td>
<td>narrows towards basal clump</td>
<td>NA</td>
<td>smooth</td>
<td>NA</td>
</tr>
<tr>
<td>simple</td>
<td>linear subulate up to 1&quot; long; needle-like</td>
<td>ciliate</td>
<td>pointed</td>
<td>narrowing to stem</td>
<td>dark green</td>
<td>smooth</td>
<td>stiff leaves, close together</td>
</tr>
</tbody>
</table>
There are three families in the order of Monocots. These are cyperaceae - sedges, which are characterized by triangular shaped stems in cross section, and are solid with pith; juncaceae - rushes or reeds, which are characterized by a round stem with a springy pith inside; and poacea - grasses, which are characterized by a round stem, usually hollow or with pith with two leaves opposite each other. In turf identification only cyperaceae and poacea are important. See Figure 6.1.

The family of grasses, Poacea, will be discussed here. Grasses are difficult to identify in their vegetative state. But since many grasses do not flower until late in the season, it is often necessary to identify the grass by vegetative characteristics earlier in the season. In order to apply correct cultural practices such as mowing, fertilizing, pest treatment, and disease prevention, the landscaper must know what the plants are.

**Structural Parts of a Grass**

The parts of a grass plant include the roots, node, internode, leaf blade, collar, auricle, ligule, leaf sheath, culm (stem), and flower. See Figure 6.2.

**Identifying Characteristics**

**Roots** - The root systems differ between annual and perennial grasses. An annual usually has a weak, fibrous, root system that pulls out of the ground easily without tearing the top from the roots. A perennial usually has a strong fibrous root system and may or may not have rhizomes. It does not pull from the ground without breaking away from the roots and rhizomes.
Unit III - Identification

Figure 6.3 - Leaf Shapes

- tapering to tip
- boat-shaped tip
- parallel-sided
- narrowed to base

Leaf Shape - The leaf offers several identifying characteristics. The width, length, and hairiness of the blade differ in each genus and also vary with the environment. The leaf blade shape and the leaf tip shape are more definitive identifying characteristics. See Figure 6.3 for examples of those shapes.

Collar - The collar on a grass blade is the external narrow band found in the place where the blade and the sheath join. It can form different shapes, have different colors, and be with or without hair. Figure 6.4 shows the different collar shapes.

Venation - Venation is the arrangement of the leaves in the bud shoot. There are two ways the leaves are arranged; folded, or rolled. To determine which arrangement exists, look at the way the new leaf naturally emerges from sheath or find the last fully emerged leaf and cut the sheath just below the collar. See Figure 6.5 for leaf bud arrangements.

Sheath - The sheath is the part that encircles the stem and the bud shoot. Usually, in a cross section, the sheath will be round (or nearly round) if the bud shoot is rolled; and flat if the bud shoot is folded. There are some exceptions. The sheath may be open or split, closed, or open with overlapping margins. See Figure 6.6 for examples.

Figure 6.5 - Leaf Bud Arrangements

- rolled in the bud
- folded in the bud

Figure 6.4 - Collars

- broad
- narrow
- divided

- oblique
- hairy
- margins hairy

Figure 6.6 - Sheaths

- split
- split, margins overlapping
- closed
Lesson 6: Identifying Characteristics of Grasses

**Auricles** - The auricles are flap-like appendages at the top of the leaf sheath that may or may not clasp the stem. See Figure 6.7 for examples.

**Ligule** - The ligule is the upright projection of tissue at the internal junction of the blade and the sheath. The shapes, texture, and length are usually the same in each species. They do not vary much based on environment. The ligule shapes are found in Figure 6.8.

**Inflorescence** - The inflorescence or seed head of a grass can help in identifying grasses. There are three arrangements of flowers. These are spike, raceme, and panicle. Panicle is the most common. This inflorescence is triangular in shape with small seedling branches off the main stem holding the spiklets. This spiklet is made up of one or more flowers. See Figure 6.9 for details.

**Summary**

The Poacea family of grasses are the most often used lawn cover. Various species have specific requirements and need different types of care. In order for landscape maintenance workers to give the proper care they must be able to identify one grass species from the other. The leaf blade, collar, auricle, ligule, leaf sheath, and sometimes the flower are the keys to identifying grass spieces.

**Credits**


Unit III - Identification


There are six major turfgrasses that are commonly used in Missouri. Landscapers should be familiar with identifying characteristics of each.

Bermudagrass - Bermudagrass, *Cynodon dactylon*, is an aggressive, warm-season, perennial grass spreading by stolons and rhizomes. It is a fine-textured, dark, blue-green grass that forms a tightly knit turf. It naturally grows to 12 inches in height. The leaf bud arrangement is mostly folded. The blade tip is sharply pointed, tapering to the tip. The blade is either flat or folded. The collar is narrow with hairs on the edge; the auricle is absent; the ligule has a fringe of hairs fused at the base; the sheath is slightly flat with tufts of hair at the base of the plant; and the upper ones are rounded and smooth with overlapping margins. The inflorescence is spiked. See Figure 7.1.

Zoysia grass - Zoysia grass, *Zoysia japonica*, is a perennial, warm-season grass spreading stolons and short rhizomes. It is a fine-textured grass, dark in color, and forms a dense turf. It naturally grows to 12 inches in height. The leaf bud arrangement is rolled. The blade tip is short and pointed. The blade is scattered with long hairs and is flat. The collar is indistinct with hairy margins; the auricle is absent; the ligule has a fringe of hairs; and the sheath is round and smooth with hairs at the top and split. The inflorescence is spiked. See Figure 7.2

Perennial ryegrass - Perennial ryegrass, *Lolium perenne*, is a short-lived, perennial grass with a fibrous root system lacking stolons or rhizomes. It is a medium- to coarse-textured, dark-green grass. It naturally grows to a height of 20 inches. The leaf bud arrangement is
folded. The blade is flat, peeled below, and glossy on the bottom. The blade tip is pointed, tapering to the tip; the collar is broad and distinct; the auricle is large and claw-like; the ligule is membranous and entire or it may be toothed, rounded to acute; and the sheath is open, flat, and almost round and smooth. The inflorescence is spiked. See Figure 7.3.

Red Fescue - Red fescue, Festuca rubra, is a cool-season perennial forming bunches. It is a fine-textured, dark-green grass. It naturally grows to 8 inches in height. The leaf bud arrangement is folded. The blade tip is pointed and needle-like. The blade is flat and thick with a thick midrib. The collar is indistinct and narrow; the auricle is absent; the ligule is indistinct, truncate, smooth, and entire; and the sheath is round, smooth, and split. The inflorescence is raceme. See Figure 7.4.

Tall fescue - Tall fescue, Festuca arundinacea, is a cool-season, perennial grass that spreads by rhizomes and stolons forming bunches. It is a medium- to coarse-textured, medium-green grass that has a tendency to form clumps. It naturally grows to 24-36 inches. The leaf bud arrangement is rolled; the blade tip is parallel-sided; the blade is flat-ridged above and wide; the edges are rough; the collar is hairy, broad, and very distinct; the auricle is blunt to absent with hairs on the margin; the ligule is indistinct and blunt; and the sheath is round, smooth, and split. The inflorescence is raceme. See Figure 7.5.

Kentucky bluegrass - Kentucky bluegrass, Poa pratensis, is a cool-season perennial with slender rhizomes and tillers forming a dense sod. It is medium-textured with a blue-green color. It naturally grows to a height of 12-24 inches. The leaf bud arrangement is folded; the
blade tip is boat-shaped and smooth; and the blade is V-shaped with a peeled bottom and smooth. The collar is medium with slight hairs; the auricles are absent; the ligule is membranous, long, truncate, entire, and smooth; and the sheath is smooth and split. The inflorescence is panicle. See Figure 7.6.

Table 7.1 provides identifying characteristics of the six major turfgrasses used in Missouri.

Summary

Since there are six major turfgrasses commonly used in Missouri, it is helpful for the landscaper to know the identifying characteristics of each.

Credits


Lesson 7: Identifying Grasses

TURFGRASSES

*Cynodon dactylon* - Bermudagrass

*Festuca arundinacea* - tall fescue

*Festuca rubra* - red fescue

*Lolium perenne* - perennial ryegrass

*Poa pratensis* - Kentucky bluegrass

*Zoysia japonica* - zoysia grass
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>PICTURE</th>
<th>GROWTH HABIT</th>
<th>TEXTURE</th>
<th>COLOR</th>
<th>NATURAL HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bermudagrass</td>
<td>Cynodon dactylon</td>
<td><img src="#" alt="Picture" /></td>
<td>stolons and rhizomes</td>
<td>fine</td>
<td>dark blue-green</td>
<td>12&quot;</td>
</tr>
<tr>
<td>Tall Fescue</td>
<td>Festuca arundinacea</td>
<td><img src="#" alt="Picture" /></td>
<td>rhizomes and stolons</td>
<td>medium to coarse, forms clumps</td>
<td>medium green</td>
<td>24-36&quot;</td>
</tr>
<tr>
<td>Red Fescue</td>
<td>Festuca rubra</td>
<td><img src="#" alt="Picture" /></td>
<td>bunch</td>
<td>fine</td>
<td>dark green</td>
<td>8&quot;</td>
</tr>
<tr>
<td>Perennial Ryegrass</td>
<td>Lolium perenne</td>
<td><img src="#" alt="Picture" /></td>
<td>bunch</td>
<td>medium to coarse</td>
<td>dark green</td>
<td>20&quot;</td>
</tr>
<tr>
<td>Kentucky Bluegrass</td>
<td>Poa pratensis</td>
<td><img src="#" alt="Picture" /></td>
<td>rhizomes and tillers</td>
<td>medium</td>
<td>blue-green</td>
<td>12-24&quot;</td>
</tr>
<tr>
<td>Zoysia Grass</td>
<td>Zoysia japonica</td>
<td><img src="#" alt="Picture" /></td>
<td>stolons and short rhizomes</td>
<td>fine</td>
<td>dark green</td>
<td>12&quot;</td>
</tr>
<tr>
<td>BUD LEAF ARRANGEMENT</td>
<td>BLADE TIP</td>
<td>BLADE</td>
<td>COLLAR</td>
<td>AURICLE</td>
<td>LIQUELE</td>
<td>SHEATH</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------</td>
<td>-------</td>
<td>--------</td>
<td>---------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>folded</td>
<td>sharply pointed to the tip</td>
<td>flat or folded</td>
<td>narrow with hairs on the edge</td>
<td>absent</td>
<td>fringe of hairs fused at the base</td>
<td>slightly flat with tufts of hair at the base of plant; upper-rounded, smooth, overlapping</td>
</tr>
<tr>
<td>rolled</td>
<td>parallel-sided</td>
<td>flat, ridged above and wide, edges rough</td>
<td>hairy, broad</td>
<td>blunt to absent with hairs on margin</td>
<td>indistinct, blunt</td>
<td>round, smooth, split</td>
</tr>
<tr>
<td>folded</td>
<td>pointed and needle-like</td>
<td>flat with thick midrib, thick</td>
<td>indistinct and narrow</td>
<td>absent</td>
<td>indistinct truncate, smooth, entire</td>
<td>round, smooth, split</td>
</tr>
<tr>
<td>folded</td>
<td>flat keeled below, glossy on bottom pointed; tapering to tip</td>
<td>pointed; broad and distinct</td>
<td>large claw-like</td>
<td>membranous, entire; may be toothed, rounded to acute</td>
<td>open, flat, almost round, smooth</td>
<td>spike</td>
</tr>
<tr>
<td>folded</td>
<td>boat-shaped and smooth v-shaped, reeled, bottom smooth</td>
<td>medium w/slight hairs</td>
<td>absent</td>
<td>membranous, long truncate, entire, smooth</td>
<td>smooth, split</td>
<td>panicle</td>
</tr>
<tr>
<td>rolled</td>
<td>short and pointed</td>
<td>flat, scattered with long hairs</td>
<td>indistinct with hairy margins</td>
<td>absent</td>
<td>fringe of hairs</td>
<td>round, smooth with hairs at top, split</td>
</tr>
</tbody>
</table>
Lesson 1: Hand Tools and Equipment

Tools are any types of instruments used to do work. They are a vital part of horticulture, particularly in the landscape and turfgrass industries where they are regularly used in the installation and maintenance of plants and grasses.

Tool Identification

Hand tools and equipment are those that are handheld when used. They work well for small jobs and in areas where larger tools cannot fit. There are two main types of hand tools used in landscaping and turfgrass management. These are cutting tools and digging tools. Figure 1.1 illustrates common tools and equipment. Cutting tools are used to cut, chop, and saw. They can also be used to remove, remold, or reshape plants and grasses. Digging tools are used to remove, loosen, turn up, and turn over soil.

Daily Maintenance

Tools are only effective if they are kept in good condition. Besides routine cleaning of tools after use, periodic maintenance will prolong the life of these tools. Without routine maintenance, tools can become dull or rusted. If not well-maintained, tools will need to be professionally repaired, resulting in unnecessary expense. Periodic reconditioning of tools can help prevent this expense. Restoring wood and metal surfaces as well as sharpening tools, are easy methods of maintenance that can be used to keep tools in good working condition.

Restoring wooden handles - When wooden handles are rough, dry, and splintered, they need to be restored. Dry handles should first be sanded, then rubbed with boiled linseed oil using a soft cloth. When the linseed oil becomes dry, rub the handle briskly with another soft cloth.

Restoring metal surfaces - In restoring metal hand tools, the main concern is preventing rust. Rust forms on tools when the metal surface is left wet. The wet metal oxidizes with the air to form rust. The main way of preventing rust is keeping all metal surfaces dry. If hand tools do become rusty, wipe the metal surface with a nonflammable cleaner such as hot, soapy water or naval jelly to remove any grease or oil that may be on them. Gasoline should not be used to clean the metal surface because it is easily vaporized. If the rust has become pitted into the metal, a wire brush or steel wool can be used with the nonflammable cleaner. Silicon carbide paper and oil, such as light, number ten oil, can be used to shine the metal and remove scratches.

Sharpening tools - Tools can be sharpened with files, hand stones, sand stones, bench stones and grinders. The edge of the tool will determine which sharpening device to use. The edge of a tool can have a single or double incline. Examples of tools with a single incline are knives, shears, and saws. These tools are sharp only on one edge. Tools that have a double incline are sharp on two sides, such as knives and axes.

Sharp tools are much safer than dull tools. Less pressure is needed in order to make a cut. A dull tool has a cut but requires more pressure to make a clean cut.

When sharpening tools, remove only enough of the metal to make the tool sharp. Removing too much metal will shorten the life of the tool.

Knives that are serrated should be taken to a repair store for sharpening. Straight edge knives can be sharpened with a grinder. The grinder will remove nicks found on the edge. Knives should be held with the edge up, moving the knife back and forth across the grinder. Next the knife needs to be whetted. Whetting is done on an oiled hand stone, moving the knife edge first across the stone in one direction. The knife is then turned over and moved across the stone in the opposite direction. Whetting makes the edge even and sharp.

Axes and hatchets are sharpened at a 20° angle. The ax or hatchet is moved in a zigzag fashion across a grinding wheel mounted on a belt-driven arbor to remove nicks found in the metal. If a sharper edge is desired, a large file may be used as well. Mower blades need to be
Figure 1.1 - Common Tools and Equipment

- Mattock
- Pick
- Double bit axe
- Action hoe
- Garden hoe
- Turf edger
- Weed cutters
- Lawn or leaf rake
- Garden rake
- Spading fork
- Pitch fork
- Cultivators
sharpened at their original angle. The blade will have a flat edge and a cutting edge. A mower blade needs to be balanced, having the same amount of metal on each side of the center. If a blade is out of balance, it causes vibration throughout the mower which can eventually damage the entire mower. Nicks in the blade can be removed by either filing or grinding. Clamp the blade in a vise and use a large flat file to restore the flat edge side of the blade. The cutting edge is sharpened with a grinder at a 30° to 40° angle. Each flat edge and each cutting edge should have the same number of sharpening strokes in order to maintain balance.

When working with digging tools, sharpen the previously sharp edge. With shovels, the inside edge is sharpened leaving the back edge straight. Digging tools can be sharpened with either a grinder or a file. If the edge has been turned backward, use a steel hammer to reshape the tool before sharpening.

Safety

Safety is important when working with tools. It is best not to wear loose-fitting clothes. Wear eye protection, particularly when sharpening tools. Wear gloves to protect hands. One should always tell another person when and where they are working when working alone. Be conscious of where others are working when using tools, particularly with saws and axes, to prevent any accidents.

Summary

Hand tools and equipment are useful aids in the landscape and turfgrass industries. There are many different types of hand tools and several have a specialized uses. Routine care and maintenance of hand tools and equipment will help prolong their usefulness.

Credits


Power tools are tools that operate by using a source of energy such as gasoline or electrical current. They are a big asset to the landscape and turfgrass industries because of allowing these industries to work at larger job sites. Using hand tools at a large job site would be too time-consuming. Power tools can do the work more quickly and economically.

Identification

There are numerous gas and electric powered tools used in the landscape and turfgrass industries. Gas powered tools are more common than electric ones. One reason for this is that at some work sites, a source of electricity may not be available.

Gas - hand-operated tools - The following list includes gas powered tools that are operated by hand.

1. Chain saw
2. Lawn mower
3. Leaf blower/vacuum
4. Rototiller
5. Lawn aerator (core or slicer)
6. String trimmer
7. Edger
8. Hedge trimmers
9. Walk-behind mower
10. Dethatcher
11. Sod cutter
12. Chipper/shredder
13. Trencher
14. Snow blower

Gas - large equipment - Many pieces of large, gas powered equipment are used in the landscape and turfgrass industries. Several are listed here.

1. Tree spade
2. Stump remover
3. Power sweeper
4. Skid loader
5. Front end loader
6. Chipper
7. Snow blade
8. Lawn tractor
9. Fork lift

Electric tools - The following electric tools are sometimes used in the landscape and turfgrass industries.

1. Lawn mower
2. Chain saw
3. Hedge trimmer
4. String trimmer
5. Edger

Maintenance

Maintenance includes the tasks required to keep power tools in good working order. Maintaining power tools extends the usefulness of the tools. There are a number of routine tasks that are important, including checking belts and chains for proper tension before using each tool.

Air cleaners and filters - Checking air cleaners and filters is important in maintenance since they clean dirt and dust from air before it is mixed with fuel. There are three different types of air cleaners and filters: oil foam element, oil bath cleaner, and dry type element. They should be cleaned at least after every 25 hours of operation. When working in extremely dusty conditions, the air cleaners and filters should be cleaned before 25 hours of use. Consult the owner's manual for each power tool for recommended information about maintaining air cleaners and filters.

Crankcase oil - Crankcase oil is important in four-cycle, gasoline engines. Oil helps to lubricate, cool, seal, and clean the engine. Oil
Unit IV - Tool Identification and Maintenance

should be changed at the beginning of the season before the tool is used. If the tool is used frequently, change the oil after 25 hours of use. It is best to drain the crankcase when the engine is still warm. If the engine is warm, the dirt and carbon which accumulate in the oil, will remain suspended in the oil. Draining the oil at this time helps remove this dirt more effectively.

When the oil has completely drained, replace the plug and refill the crankcase, being careful not to overfill it. If overfilled, the engine crankcase pressure will be higher than normal. If it is too high, oil seals can become damaged causing the engine to use oil excessively. Oil thickness will change with outdoor temperatures. The colder the temperature, the thicker the oil. If the power tool is used in colder temperatures, be sure to check the oil frequently, because thick oil will not travel as easily through the engine parts. The owner's manual for the power tool may indicate to use a lighter weight oil such as 10W30 in winter.

A two-cycle engine does not usually use crankcase oil. Instead, the oil is mixed with the gasoline. Be sure the proper proportion of gasoline and the correct oil type is mixed. Consult owner's manual for each power tool for the recommended oil to use. If the owner's manual has no recommended oil mixture, oil should be mixed 16:1.

Spark plugs - Spark plugs should also be checked and maintained. In general, after 100 hours of use, they should be changed. To maintain spark plugs: scrape off the dirt, soak them in a commercial solvent, and then dry them. The electrodes should be filed to a flat surface and regapped to manufacturer's specifications. Then replace the spark plugs. Consult owner's manual for each power tool for more specific information about spark plugs.

Some power tools only need to be adjusted when problems arise. Other problems may need more then just an adjustment. If this is the case, the power tools may need to be taken to a repair shop for repairs. Report any broken or damaged equipment to the teacher.

Storage

If a power tool is properly stored, it will probably have fewer problems when next used.

When storing a power tool for a month or less follow these steps.

1. Close the fuel valve and drain the carburetor.
2. Fill the tank with gas.
3. Recharge the battery, if needed.

The following steps should be taken when storing power tools for more than a month.

1. Drain the fuel tank and run engine until dry.
2. Change the oil.
3. Clean and replace the filters (e.g., air, fuel). Most small engine fuel filters are not changed until they plug. The air filter is cleaned and replaced. Follow owner's manual.
4. Clean the exterior of the tool.
5. Loosen belts.
6. Clean and lubricate chains. If one is storing a chain saw, know how to use bar oil.
7. Store power tools off the ground when stored indoors; when stored outdoors, cover the engine to keep it dry.

Safety

Safety is extremely important when working with power tools. Some general safety guidelines are: do not wear loose clothing (it may become entangled in the moving parts of the tool); always work with sharp tools; wear safety goggles to protect eyes; and always let others working nearby know that someone is operating the tool.

When working with gas powered tools, never smoke. Keep hands and feet away from moving parts. Always stop the engine before refilling
Lesson 2: Power Tools

the gas tank. Keep all safety shields on the tool in the proper places. Use gasoline engines outdoors. If indoor work must be done, operate a ventilation system.

Electric powered tools need to be handled with extreme care. When improperly handled, shock, electrocution, or fire may result. A few safety hints for using electric powered tools are: use only insulated tools; do not work near wet areas; use ground fault circuit interrupters; and do not use cracked extension cords, or ones that feel warm to the touch while in use.

Summary

Power tools can aid in large jobs. There are many power tools, both electric and gas, that can be used. Maintenance of power tools is essential in keeping the tools in good working condition. Checking air filters, changing the crankcase oil, and servicing the spark plugs are three important ways of maintaining power tools. Proper storage of power tools will also help extend the life of the tools. Careful handling of power tools is important for the safety of those using the tools as well as others in the work area.

Credits


Pests come in many forms, shapes, and sizes. Some pests are insects, others are diseases, and still others are plants. Having a few pests present on plants is acceptable, but if they start to cause too much damage to plants then the pests must be eliminated. Pesticides are chemicals that are used to control pests.

**Disease Triangle**

The disease triangle consists of three parts: pathogen, host, and environment. See Figure 1.1. A pathogen can be either a fungus, a bacteria, or a virus. The host is the plant that the pathogen is infesting. The environment would be the weather conditions. All three parts must be present for a disease to grow and become damaging. If any one of the three parts is not present or is not contributing to the growth of a disease, the disease triangle is broken.

**Figure 1.1 - Disease Triangle**

The most important of the three parts of the disease triangle is the environment. A change in the weather can alter the severity of the disease because each pathogen functions under its own specific range of environmental conditions.

Control of a disease is generally determined by its potential to cause further damage. Some diseases may attack only certain parts of a plant; others may only weaken the plant without destroying it; still others will thrive and then rapidly disappear with a weather change.

**Insect Life Cycle**

Understanding the life cycle of insects is important in controlling them. Some insects damage plants during each phase of their life cycle, while others damage plants during just one phase of their life cycle. Knowing the stages of an insect's life cycle in which they damage plants will aid in choosing the proper control method. The changes an insect experiences from egg to adult is called metamorphosis. There are four types of metamorphosis in insects.

**No metamorphosis** - When metamorphosis does not occur, there is no change in the size of the insect, its feeding habits, or its environment. Two examples of insects with no metamorphosis are silverfish and springtail.

**Gradual metamorphosis** - Gradual metamorphosis occurs in three stages: egg, nymph, and adult. Each phase of the life cycle resembles the other with only gradual changes, such as the development of wings. Feeding habits and environment are the same in each phase. Some examples of insects with gradual metamorphosis are the aphid, scale, and cockroach.

**Incomplete metamorphosis** - Incomplete metamorphosis also occurs in three stages: egg, naiad, and adult. The young insect is similar to the adult in appearance, but it is aquatic and has different feeding habits and environment. The dragonfly and mayfly are two examples of insects with incomplete metamorphosis.

**Complete metamorphosis** - Complete metamorphosis occurs in four stages: egg, larva, pupa, and adult. The young insect is entirely different from the adult in appearance, feeding habits, and environment. The pupa is the resting stage where the young insect changes to an adult. Two examples of insects with complete metamorphosis are the beetle and butterfly.

**Integrated Pest Management**

A good horticulturist will use an Integrated Pest Management program to control pests. Integrated Pest Management is the combination of cultural, biological, mechanical, and chemical pest control methods. Cultural pest control uses cultural practices to interrupt a stage in the life cycle of pests. Some cultural control practices might be sanitation,
Unit V - Pesticides

mowing, and watering. Biological pest control is the use of natural enemies on pests. For example, the ladybug is a helpful insect in the garden because it feeds on aphids. The use of any specialized equipment, such as an electric bug zapper, is a means of mechanical pest control. Chemical pest control is the use of one or more types of pesticides.

Pesticides are not the only source of control for diseases. Plants are genetically bred for susceptibility, tolerance, resistance, or immunity to specific diseases.

Integrated Pest Management is gaining popularity over the use of pesticides. Pesticides can cause damage to the environment, kill animals, and some are extremely toxic to humans. In addition, pesticides are expensive and repeated applications are often necessary in order for them to be effective. Some pests are becoming immune to pesticides because of continued use.

To have an effective Integrated Pest Management program, it must be determined whether there is enough damage to the plants to justify control. If so, cultural, biological, mechanical, or a combination of controls should be used. As a last resort, pesticides can be applied.

Origin of Pesticides

People have been using some types of pesticides to control pests throughout history.

Inorganic pesticides - The first types of pesticides used were inorganic. These pesticides were made from minerals; such as arsenic, lead, or sulfur, and acted as stomach poisons. Inorganic pesticides can be harmful to humans; therefore, today, inorganic pesticides are used infrequently.

Organic pesticides - Organic pesticides are another type. They are made from plant material and are generally safer to humans than inorganic pesticides. Organic pesticides are used primarily as stomach or contact poisons.

Synthetic pesticides - Pesticides that are not natural, but are manufactured through various chemical combinations, are called synthetic pesticides.

All pesticides are intended to kill living things. They should be used with extreme caution in all situations.

Types of Pesticides

There are many different types of pests. Not all pests are insects. Other types of pests include weeds, diseases, spiders, slugs, mice, and nematodes. Each type of pest requires a specific type of pesticide. See Table 1.1 There are four ways in which pesticides work: as stomach poisons, systemic poisons, contact poisons, and fumigants.

Table 1.1 - Pesticide, Target Pest, and Killing Method

<table>
<thead>
<tr>
<th>Type of Pesticide</th>
<th>Pest</th>
<th>Kills by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insecticide</td>
<td>Insects</td>
<td>Eating, Swallowing, or Contacting</td>
</tr>
<tr>
<td>Herbicide</td>
<td>Weeds</td>
<td>Contacting</td>
</tr>
<tr>
<td>a) selective</td>
<td>a) broad-leaf plants</td>
<td>Contacting</td>
</tr>
<tr>
<td></td>
<td>b) narrow-leaf plants</td>
<td>Contacting</td>
</tr>
<tr>
<td>b) nonselective</td>
<td>All Plants</td>
<td>Contacting</td>
</tr>
<tr>
<td>Fungicide</td>
<td>Fungi</td>
<td>Contacting</td>
</tr>
<tr>
<td>Bactericide</td>
<td>Bacteria</td>
<td>Contacting</td>
</tr>
<tr>
<td>Miticide</td>
<td>Mites</td>
<td>Contacting</td>
</tr>
<tr>
<td>Aracicide</td>
<td>Spiders, Ticks, Mites</td>
<td>Contacting</td>
</tr>
<tr>
<td>Rodenticide</td>
<td>Mice, Rats, Moles</td>
<td>Eating, Swallowing</td>
</tr>
<tr>
<td>Molluscoide</td>
<td>Snails, Slugs</td>
<td>Eating, Swallowing</td>
</tr>
<tr>
<td>Nematocide</td>
<td>Nematodes</td>
<td>Inhaling</td>
</tr>
</tbody>
</table>

Types of mouth parts - It is also important to consider how an insect feeds on a plant when searching for an effective pesticide. There are three types of mouth parts that an insect can have: chewing, rasping-sucking, or piercing-sucking. See Figure 1.2. An insect with a chewing
Lesson 1: General Pesticide Information

Figure 1.2 - Mouth Part Types

* chewing  rasping-sucking  piercing-sucking

A chewing insect will actually bite a piece of the plant off and chew it. A rasping-sucking insect will bite the plant making a cut and then suck the juices from the plant. A piercing-sucking insect will pierce a small hole into the plant and suck the sap out of the plant. Table 1.2 lists mouth types for several insects.

Table 1.2 - Insects with Different Types of Mouth Parts

<table>
<thead>
<tr>
<th>Type</th>
<th>Chewing</th>
<th>Rasping-Sucking</th>
<th>Piercing-Sucking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grasshopper</td>
<td>Thrip</td>
<td>Whitefly</td>
<td>Aphid</td>
</tr>
<tr>
<td>Grub</td>
<td>Leaf bug</td>
<td>Spider mite</td>
<td>Nematode</td>
</tr>
<tr>
<td>Cutworm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caterpillar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beetle</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How Pesticides Work

Pests can be either plants or animals. If they are animals they may have different life cycles or mouth parts; therefore, different pesticides may be more effective than others. Some pests need to eat the pesticide, others must come in physical contact with the pesticide, and still others must inhale the pesticide. See Table 1.3.

Table 1.3 - How Pesticides Work

<table>
<thead>
<tr>
<th>Type of Poison</th>
<th>Application</th>
<th>Action</th>
<th>Mouth Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stomach</td>
<td>Spray or dust on plant</td>
<td>Must be eaten</td>
<td>Chewing</td>
</tr>
<tr>
<td>Systemic</td>
<td>Soil drench, or spray which is absorbed by plant, not harmful to plant</td>
<td>Eaten or swallowed</td>
<td>Chewing, piercing-sucking, rasping-sucking</td>
</tr>
<tr>
<td>Contact</td>
<td>Spray or dust</td>
<td>Must touch pest</td>
<td>not important</td>
</tr>
<tr>
<td>Fumigant</td>
<td>Spray as a gas</td>
<td>Vapors must be inhaled</td>
<td>not important</td>
</tr>
</tbody>
</table>

Pesticide Formulations

Pesticides come in two different forms and can be applied in various ways. The two main forms are liquid and dry. Both liquid and dry pesticides each have five different types of formulations.

Pesticide formulations can be applied to plants with sprayers, dusters, or spreaders. A liquid form of a pesticide is applied with a sprayer. There are many kinds of sprayers. A duster is used to apply dust forms of pesticides. Spreaders are used to apply granular forms of pesticides. See Table 1.4.

Summary

Integrated Pest Management, which is a combination of cultural, biological, mechanical, and chemical controls, is a preferred method of pest control. At times, the only effective pest control method is chemical pesticides. Understanding the disease triangle and the life cycle of insects aids in the effective use of pesticides. Each type of pest requires a specific type of pesticide. These pesticides are
## Unit V - Pesticides

### Table 1.4 - Pesticide Formulations

<table>
<thead>
<tr>
<th>Form</th>
<th>Formulation</th>
<th>Letter of Formulation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid</td>
<td>Emulsifiable concentrates</td>
<td>EC or C</td>
<td>Liquid which is mixed with water</td>
</tr>
<tr>
<td>Solutions</td>
<td>S</td>
<td></td>
<td>Liquid which does not require diluting with water</td>
</tr>
<tr>
<td>Flowables</td>
<td>FL or L</td>
<td></td>
<td>Thick liquid which must be mixed with water</td>
</tr>
<tr>
<td>Aerosols</td>
<td>A</td>
<td></td>
<td>Liquid in pressurized can which is released as a mist</td>
</tr>
<tr>
<td>Liquid gas</td>
<td>no letter</td>
<td></td>
<td>Liquid changing to gas or vapor when released</td>
</tr>
<tr>
<td>Dry</td>
<td>Dusts</td>
<td>D</td>
<td>Fine powder mixed with inactive material</td>
</tr>
<tr>
<td></td>
<td>Granules</td>
<td>G</td>
<td>Small pellets</td>
</tr>
<tr>
<td></td>
<td>Wettable powder</td>
<td>WP</td>
<td>Fine powder which is mixed with water; does not dissolve in water</td>
</tr>
<tr>
<td></td>
<td>Soluble powders</td>
<td>SP</td>
<td>Fine powder which is mixed with water, dissolves in water</td>
</tr>
<tr>
<td></td>
<td>Baits</td>
<td>B</td>
<td>Edible or attractive material</td>
</tr>
</tbody>
</table>

Effective as stomach poisons, systemic poisons, contact poisons, or fumigants. All pesticides are classified as either organic, inorganic, or synthetic pesticides; and come in liquid or dry forms.

### Credits


"Understanding and Using Garden and Home Grounds Herbicides" (GO6951), University Extension: University of Missouri-Columbia.
Lesson 2: Interpreting Pesticide Labels

There are various types of pesticides including insecticides, herbicides, and rodenticides. Each type has specific ingredients, method of application, and pests it will control. Some pesticides cannot be applied on certain plants; others can be applied on a variety of plants. This, as well as additional information, can be found on the label of a pesticide container. See Figure 2.1 on next page.

Names of Pesticides

Just as all plants have two names, common and botanical, pesticides have more than one as well. Pesticides have three names; a brand or trade name, a common name, and a chemical name. A brand or trade name is the name given to a pesticide by the manufacturing or packaging company. This name is used in advertising. Each brand name will have a trademark symbol ® behind its name. The Environmental Protection Agency (EPA) also creates a name for identification of the pesticide. This is the common name. For example, Lorsban® and Durban® are Chlorpyrifos, which is an insecticide. The chemical name is originated from the chemical structure of the pesticide.

The EPA has classified pesticides into two categories, general-use pesticides and restricted-use pesticides. Anyone can purchase a general-use pesticide. These pesticides are not likely to harm humans, animals, or the environment when used according to label instructions. The restricted-use pesticides can only be purchased and applied by certified applicators; because they are extremely dangerous to humans, animals, and the environment.

Degrees of Toxicity

For the protection of humans, animals, and the environment; the EPA has made rules and set standards concerning pesticides. There are two different degrees of toxicity measured according to the amount of poison in the pesticide. They are acute and chronic.

Acute toxicity - Acute toxicity is when poisoning occurs by either inhaling, ingesting, or contacting the pesticide. It usually happens when a pesticide is accidentally splashed in the mouth, or a spill occurs on the clothing or body of the applicator.

Chronic toxicity - Chronic toxicity is poisoning that results from repeated exposure to a pesticide over a period of time. Chronic poisoning is caused from applying pesticides repeatedly without wearing protective clothing, or cleaning clothes or equipment inadequately after using pesticides. Poisoning can occur orally, dermally (through the skin), and by inhalation.

Signal Words

There are three important words on the pesticide label which signify the degree of severity of the poison. These words are normally capitalized and in bold print. The three words are DANGER, WARNING, and CAUTION. The word DANGER, accompanied by the symbol of a skull and crossbones, is usually printed in red. DANGER means that the pesticide is highly toxic. It could take approximately one teaspoon to kill an average person. WARNING is defined as

<table>
<thead>
<tr>
<th>DANGER</th>
<th>WARNING</th>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatal if swallowed</td>
<td>Harmful or fatal if swallowed</td>
<td>Harmful if swallowed</td>
</tr>
<tr>
<td>Poisonous if inhaled</td>
<td>May be harmful if absorbed through skin</td>
<td></td>
</tr>
<tr>
<td>Extremely hazardous</td>
<td>Harmful or fatal if absorbed through skin</td>
<td></td>
</tr>
<tr>
<td>if skin contact occurs</td>
<td>Harmful or fatal if inhaled</td>
<td>May irritate eyes, nose, throat, and skin</td>
</tr>
<tr>
<td>Corrosive (causes eye damage)</td>
<td>Causes skin and eye irritation</td>
<td></td>
</tr>
<tr>
<td>Causes severe skin burns</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Active Ingredient:**
Carbaryl (1-naphthyl N-methylcarbamate) - 5% DUST

**Inert Ingredients:**
95%

**Total contains SEVIN® brand Carbaryl Insecticide.**

SEVIN® is a Registered Trademark of Union Carbide Corporation for Carbaryl Insecticide.

**PRECAUTIONARY STATEMENTS**

**HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

CAUTION

May be harmful if swallowed. Avoid breathing dust. Avoid contact with eyes, skin, or clothing. Wash thoroughly after handling. Wear long-sleeved work clothing and launder before reuse.

NOTE TO PHYSICIAN: Carbaryl is a moderate to severe, reversible, cholinesterase inhibitor. Awareness is essential.

**ENVIRONMENTAL HAZARDS**

This pesticide is extremely toxic to aquatic and terrestrial invertebrates. Do not apply directly to water or wetlands. Do not contaminate water by cleaning equipment or disposal of wastes. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops. Do not apply this product or allow it drift to blooming crops or weeds if bees are present in the treatment area.

**DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with this label.

Subsequent planting of food and feed crops in treated soil must be made with crops on this or other carbaryl labels. A listing of such crops can be obtained from the manufacturer's representative.

**VEGETABLES AND SMALL FRUITS**

To control the insects on the crops listed below, apply at the rate stated in pounds per acre uniformly and thoroughly over the upper and lower surfaces of the foliage. Dust coverage of foliage should be complete, but do not apply in excessive amounts. Begin applications when insects or their damage first appear. Repeat as necessary; generally, 7-day intervals unless shorter interval is stated. May be applied on day of harvest, unless otherwise indicated. ASPARAGUS — Asparagus beetle. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre). Do not repeat applications within 3 days. Do not apply within 1 day of harvest. Apply during cool season.

BEANS — Mexican bean beetle, bean leaftenter, cucumber beetle, flea beetles, Japanese beetle adults and larvae. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre).

CORN (SWEET) — Corn earworm, European corn borer, fall armyworm. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre). For larvae in worms (European corn borer and fall armyworm) and budworm feeders, apply to entire plant before boot stage. For insects attacking silk and ear, apply at 2 to 3 black streaks starting when silks first appear and continue until they become dry. Three or more applications may be required. Proper timing and thorough coverage are essential. Application of this product to the last row of corn during产后 pod is best in the dry season to minimize bee population.

CUCUMBERS, MELONS, PUMPKINS, AND SQUASH — Pickleworm, networm, cucumber beetles, tomato hornworm, squash bug. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre). Avoid excessive applications. Some leaf injury may occur if treatments are made when foliage is wet or during periods of prolonged high humidity. Do not use on tomatoes, potatoes, tomatoes, eggplants, and peppers. Colorado potato beetle, leaf beetles, squash bugs, European corn borer, fall armyworm, tomato hornworm, tomato fruitworm, thrips, tsetse fly, stink bugs, and stink bug. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre). CABBAGE, BROCCOLI, AND CAULIFLOWER — Flea beetles, Harlequin bug, imported cabbageworm, and corn earworm. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre). Do not apply within 3 days of harvest.

**GRAPE** — Grape berry moth, Japanese beetle adults, redheaded leafhopper, leafhoppers, and grape leaf skeletonizer. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre).

**BLACKBERRIES, BERRIES, STRAWBERRIES, RASPBERRIES, AND RASPBERRIES** — Japanese beetle adults, leafhoppers, leafhoppers, and raspberry aphid. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre). Do not apply within 3 days of harvest.

**BLUEBERRIES** — Blueberry maggot, cherry fruitworm, and cranberry fruitworm. Apply at the rate of 1 lb. per 1000 sq. ft. (40 pounds per acre). Applications for blueberry maggot should be timed with emergence of adult flies and repeated according to local schedules.

**ORNAMENTAL PLANTS**

**FLOWERS, SHRUBS, AND SHADE TREES** — Apple aphid, bagworm, birch leafminer, brown leafminer, boxwood leafminer, elm leafminer. Japanese beetle adults, lace bugs, leafhoppers, leafhoppers, elm leafminer, boxwood leafminer, ornamental cicada, rose aphid, rose slugs, tent caterpillars, and thrips (Ehrenberg) on ornamental plants and shade trees, such as rose, rhododendron, shrub, apple, lilac, viburnum, azaleas, elms, maple, oak, dogwood, birch, and pines. Apply thoroughly to reduce infestations. Do not apply to Boston ivy.

**POULTRY**

CHICKENS, PHEASANTS, QUAIL, AND PIGEONS — Northern bobwhite, quail, roosters, and pheasants. Apply 1 pound per 1000 sq. ft. of forage and litter, and to roosts and interior surfaces. Do not apply directly to eggs or nest litter. Do not house birds in treated houses or areas within 7 days of slaughter. Application on the feed and water to poultry houses and areas within 7 days of slaughter.

**DOGS AND CATS** — Fleas and ticks. Apply up to 1 pound per 1000 sq. ft. of forage and litter, and to roosts and interior surfaces. Do not apply directly to eggs or nest litter. Do not house birds in treated houses or areas within 7 days of slaughter. Do not apply within 7 days of slaughter.

**DO NOT CONTAMINATE FERTILIZER, DRINKING WATER, FEEDING AND WATERING RÉCIPÉS**

**PET ANIMALS**

**SPECIAL NOTES**

Some phytotoxicity may occur on tender foliage in the presence of rain or high humidity of several days duration following application. Do not control spider mites, but control most common pest insects.

**STORAGE AND DISPOSAL**

**STORAGE** — Store product in original container and in a locked storage area. Do not store with or near feed or food products. **PESTICIDE DISPOSAL** — Securely wrap original container in several layers of newspaper and discard in trash. **CONTAINER DISPOSAL** — Do not reuse empty container. Discard container in trash.

**WARRANTY AND LIMITATION OF DAMAGES**

Seller warrants that this material conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use and Buyer assumes the risk of any risk contrary to such directions. Seller makes no other express or implied warranty, including any other express or implied warranty of fitness or merchantability, and no agent of Seller is authorized to do except in writing with a specific reference to this warranty. In no event shall Seller's liability for any breach of warranty exceed the purchase price of the material at which said damages are made.
Lesson 2: Interpreting Pesticide Labels

moderately toxic. It would take anywhere from one teaspoon to one tablespoon to kill an average person. CAUTION means low toxicity. It would take from one ounce to one pint to kill an average person. These three signal words are generally followed by a hazard statement. These statements may vary, as illustrated in Table 2.1.

Other Information

A pesticide label contains other information, as well. Some other information frequently found on a pesticide label follows.

1. Name and address of manufacturer
2. Active ingredients and net content
3. Type and formulation of pesticide
4. EPA registration and identification number
5. Directions for use (e.g. how to use, pests it will control, where to apply it, when to apply it, and plants it is intended to protect)
6. Hazard statement
7. Precaution statement (It suggests protective clothing. May state such cautions as; keep away from heat, do not use on windy days.)
8. Misuse statement (This states it is against federal law to use any pesticide incorrectly, at an unrecommended rate, or on plants or pests not suggested on label.)
9. Statement of practical treatment (This suggests how to give first aid.)
10. Storage and disposal instructions
11. Reentry and safe handling of plant

Summary

Reading the label of a pesticide will provide essential information about the pesticide. Three names: the brand or trade, common, and chemical can be found on the label. Pesticides are classified as general-use or restricted-use depending on their degree of toxicity. These toxicities may be either acute or chronic. The signal words DANGER, WARNING, or CAUTION are also found on pesticide labels. Additional information may include ingredients, EPA identification number, directions, and storage recommendations.

Credits


"Understanding and Using Garden and Home Grounds Herbicides" (G06951). University Extension University of Missouri-Columbia.

Because there are no safe pesticides, safety is absolutely necessary in handling them. Each pesticide is different in toxicity level and poisoning effects; therefore each requires specific safety precautions which are printed on the label. The label on a pesticide container has important information about the safe handling of the pesticide; therefore, always read the label first.

Mixing and Applying Pesticides

Not all pesticides are ready for direct application from the container. In fact, most have to be mixed with another substance. A few safety rules to follow when mixing pesticides are listed below.

1. Read and follow directions on the label before mixing any pesticide.
2. Always wear protective clothing.
3. Hold pesticide, container, and equipment below eye level to prevent splashing the substance into the eyes.
4. Use a separate set of measuring utensils just for pesticide use. (Do not use the same set for food preparation.)
5. Never mix a pesticide with another pesticide unless it is recommended on the label.
6. Work in a well-ventilated area with good lighting.
7. Never use more than the recommended rates.
8. Mix only the amount of pesticide that will be needed.
9. Measure carefully.

Once the pesticide is mixed safely and correctly, it is also essential to apply it safely, as well. Rules for safe application of pesticides follow.

1. Read and follow the directions on the label.
2. Apply pesticides only on pests and plants that are recommended on the label.
3. Wear protective clothing.
4. Never smoke or eat when using pesticides.
5. Apply carefully, directing the pesticide only at the area to be sprayed.

6. Do not spray pesticides on a windy or rainy day. Wind may cause the pesticide to drift where it is not intended. Also, spray downwind. Rain will dilute the pesticide concentration.
7. When using highly toxic pesticides, do not work alone. That way, if poisoning should occur, someone is there to help.
8. Always wash after applying pesticides. Taking a shower is preferable to tub-bathing. Wash hair and scrub hands to remove residue left under fingernails. Wash pesticide-laden clothing separately from everyday clothing. Wash equipment by flushing it thoroughly with water.

Special Clothing and Equipment

Wearing protective clothing when applying pesticides will help reduce the chance of poisoning. A long sleeved shirt, long pants, and rubber gloves that cover wrists should be worn. These gloves should not be lined with cotton because the lining may absorb some of the pesticide. Gloves should be worn inside the shirt sleeve to prevent pesticide from running down the arms. A head covering of some sort should be worn; preferably a wide-brimmed, waterproof hat made of plastic. The hat will help protect neck and face from contamination. Wear unlined rubber boots to protect the feet. Pant legs should be worn on the outside of the boots to keep the pesticide from running into the boots. Safety goggles or a face shield should be worn for eye protection. Waterproof clothing, such as a raincoat, should also be worn.

Since pesticides can be quickly absorbed into the lungs, a respirator should be used. A respirator can be any variety of specialized equipment that is placed over the mouth and nose to prevent the applicator from breathing in the pesticide. A respirator will filter out the harmful poison. Some respirators may also be hooked up to an oxygen supply. Again, always read and follow the pesticide label for instructions on special protective clothing and equipment that should be used during the application of the pesticide. See Figure 3.1.
First Aid

Since the amount of time elapsing between the pesticide poisoning and getting to the doctor may make the difference between life and death for the poisoning victim, ALWAYS ACT IMMEDIATELY. Without endangering oneself, remove the victim from the contaminated area. Remove contaminated clothing from the victim. In order to protect oneself from contamination, wear protective clothing and/or equipment. Contact the Poison Control Center or a doctor and administer first aid procedures as indicated.

Storing and Disposing of Pesticides

Pesticides and their containers must be stored and disposed of properly. Store pesticides in their original containers in a locked cabinet or room away from children, irresponsible adults, and animals. The area where the pesticides are stored should be cool, dry, lighted, and well-ventilated. Place signs stating "DANGER-POISONS" in plain sight. If a container leaks or is damaged, store the pesticide in another, properly-labeled container which holds that exact pesticide. To reduce the chance of a mix-up, never use food or drink containers.

Try to mix the correct amount of pesticide solution for each application to avoid the need to dispose of the excess amount. Excess prepared pesticides must be disposed of safely to avoid harming people, animals, or the environment. First, carefully read and follow pesticide container label instructions for precautions and/or disposal methods. If additional areas have the same pest problem, apply the surplus pesticide on those areas as well. If this is impossible, then take the excess pesticide and/or pesticide containers to a landfill operating under a supplemental permit allowing for toxic waste disposal. The same should be done for outdated or unwanted pesticides. Note that a great majority of solid waste landfills lack a supplemental permit and, consequently, are not legally able to handle pesticides. Never flush pesticides down the drain or into sewers.
Do not leave pesticides or pesticide containers at the application site. Never reuse pesticide containers. Keep all pesticide containers out of the reach of children. Leftover pesticides should be kept in tightly closed containers in a storage facility. The U.S. Department of Agriculture and the U.S. Environmental Protection Agency has set up specific guidelines for pesticide disposal. The State of Missouri Department of Natural Resources can help with problems concerning the safe disposal of pesticides and pesticide containers. The address and phone numbers follow:

Missouri Department of Natural Resources
Division of Environmental Quality
P.O. Box 176
Jefferson City, MO 65102
Business phone: (314)751-7929
Emergency response phone: (314)634-2436

Summary

Pesticide safety is essential in the prevention of poisonings. Special rules apply in the mixing and application of pesticides; therefore, it is important to read the label first before handling any pesticide. Protective clothing should always be worn when mixing and applying pesticides. If poisoning occurs, contact a physician and begin administering first aid. Pesticides should be stored and disposed of properly.

The local fire chief and police department should be notified that pesticides are stored in buildings. They need to know the types of pesticides and the location where they are stored. This is important for them to know because what appears to be smoke is sometimes not just smoke. Chemicals may actually be in the smoke. If this is the case, the fire department needs to know what chemicals are present so they know how to safely contain the fire.

Credits


University Extension: University of Missouri-Columbia.

G07500: Safe Use of Insecticides
G01915: First Aid for Pesticide Poisoning
G01916: Pesticide Application Safety
G01917: Personal Protective Equipment for Working with Pesticides
Lesson 1: Installing Trees and Shrubs

Introduction

When working with a landscape company, landscapers may be confronted with planting many different forms of trees and shrubs. Employers will expect landscapers to be knowledgeable about each one. Landscapers should be aware of proper procedures and what the consequences will be if they do not follow them. A mistake could cost the life of the tree.

How Trees and Shrubs are Sold

Plants are sold in three ways: bare-root; balled and burlapped (B and B); or container-grown. See Figure 1.1.

Figure 1.1 - Ways Plants are Sold

Bare-root plants - Bare-root plants are comparatively inexpensive compared to B and B or container-grown plants. They are lightweight and easy to transplant. They should be dormant, at the time of transplanting, in the winter or early spring. A big advantage is that the same soil dug from the hole can be used as back-fill. There is no other soil, so a transition zone is not needed.

Some disadvantages of bare-root plants are that there is a reduced root system and the plants are usually small, requiring more time to mature. The transplant season is limited to winter, for some, and early spring.

Balled and burlapped plants - Balled and burlapped plants, referred to as B and B, are plants dug with a ball of soil containing its roots and wrapped in burlap. With B and B, larger plants can be transplanted with less damage to the root system, or shock to the plant. They can be planted throughout the early spring and late fall. Plants can be planted in the winter as long as the ground is not frozen. Some disadvantages of B and B are that they are usually more expensive and the soil ball adds extra weight and bulk. The larger plants are expensive to install and require heavy equipment, such as a tree spade or hoist.

Container-grown plants - Container-grown plants are less expensive than B and B and also have an intact root system. These plants are grown in the containers. They can be planted in the spring, summer, and fall. If plants are kept in containers too long, they become root-bound. They are seldom available in sizes larger than a ten-gallon container.

Preparing Soil

Soil assessment - An assessment of the soil in the planting site should be made before planting. The texture, structure, and depth should be checked. The soil should also be checked for compaction. A soil test should be run before the soil is prepared so that fertilizer deficiencies and pH can be corrected. Soil test samples can be sent to a local extension agent. They will provide both results and recommendations.

Additions - After the soil test results and recommendations have been returned, work the recommended materials into the back-fill soil. Do not add more fertilizer to the soil than is recommended. Nutrients should be used in a slow-release form. Do not pour high-analysis fertilizers directly into the planting hole. There is a danger of burning the roots when this is done. Some landscapers choose to place a slow-release planting tablet around the rootball when they plant. They should be placed in the hole after it is one-half full of back-fill. A water-soluble or liquid fertilizer could be used instead. This is applied when the plant is watered-in. Follow package directions. The planting hole is a transition zone for new roots to grow into. This transition zone
helps the roots to move from the prepared soil into a usually less favorable clay soil. The size of the hole is determined by the soil conditions.

**Drainage and aeration** - The soil texture and structure determine drainage and aeration. To determine how well-drained the soil is, fill the planting hole with water. If all the water drains out within the first 18 to 24 hours, drainage is satisfactory. If not, then either choose water-tolerant plants or install drainage tiles.

**Plow-pan soil** - If the soil is compacted or has a heavy plow pan beneath, as in old farmland, the planting hole must be deep enough to go below the compacted zone. The back-fill soil should contain soil from below the compacted layer, plus organic matter.

**Shallow soil** - A shallow soil can either be used by making a raised bed or drilling through the plow pan below the hole and filling with surface soil mixed with organic matter. See Figure 1.2 and Figure 1.3.

When using organic material with the soil, nitrogen must be added to replenish the nitrogen used by the microorganisms that break down the organic material. A rate of one to two pounds of nitrogen per 1,000 square feet is recommended.

Sand is not an ideal amendment for clay soils unless it constitutes 45% of the soil volume. The clay particles will settle into the pore spaces between the sand and produce a less porous soil.

**Figure 1.3 - Planting in Tight Clay Subsoil**

- **Transplanting**
  - **Timing** - At some time, a plant may need to be moved from one area to another. In the nursery, the plants grown in the field need to be dug before they can be moved to the homeowner's site. This can be done at most times of year, but the best time is when the weather is cooler and cloudy or when the plant is dormant or semi-dormant. Roots will be lost in the process so it is essential that the leaves be kept cool and shaded while transplanting. This is not as important if the tree or shrub is dormant.

It is best not to plant in late spring or summer when the plant top is growing rapidly. Winter planting is fine for some species, but desiccation or cold injury may occur with broad-leaved evergreens. The goal when transplanting, is to choose a time when root growth will exceed shoot and leaf growth. Early autumn is the best time. At this time the roots will grow as long as the ground is not frozen, and the cool weather promotes dormancy of the tops. Early spring is the second best time, since the roots have a chance to get established before the shoots and leaves grow. Plants can be moved bare-root, or balled and burlapped. This depends on the time of year and the kind of plant.

**Preparation** - When transplanting the planting hole should be prepared ahead of time so the process can be done as quickly as possible. The
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soil should not be too wet or dry when transplanting. The rootball will not hold together if either of these occur, damaging the root system. When transplanting larger trees, it is a good practice to root prune several months to a year before moving the plant. This is done by marking a circle around the trunk. The size of the circle is measured by allowing 12 inches of diameter for every inch of trunk. Use a spade and cut around the circle and as deep as the spade. This promotes new root growth around the circle and lessens the loss of roots during actual transplanting.

Plant digging - When transplanting, begin digging outside the circle cut when root pruning, so that most of the new roots will be contained inside the rootball. Use a sharp spade. If root pruning is not feasible (and it rarely is feasible in the rush of the landscape season), proceed to dig the tree using 12 inches for every inch of trunk diameter or around the drip-line of the tree. See Figure 1.4. Dig a trench following the circle as deep as the ball is wide and as wide as the spade, or more if more work room is needed. Do not pry against the ball with the spade, because this can damage the ball. After the trench surrounds the rootball, start shaping into a spherical shape by undercutting the ball, while trimming any roots, as needed. The rootball will then be sitting on a pedestal of soil. Cut any roots in the pedestal with a spade. Tip the soil ball on its side, bringing the burlap underneath and around the soil ball. Pull the burlap tightly while fastening with nails used as pins. The burlap should enclose the entire rootball tightly. Then bind the top with a sturdy cord, going around the ball for support.

Plant removal - The best way to handle a tree is by lifting it out by the soil ball. The cords that crisscross the soil ball may also be used. Pulling on the tree trunk can result in breaking of the rootball, which, in turn, can break the roots. Larger trees may need to be moved by a hoist or crane.

Planting Procedures

Planting hole preparation - The first step in planting a bare-root, balled and burlapped, or container-grown plant; is to prepare the planting

Figure 1.4 - Transplanting - Digging a Plant

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hole. For bare-root plants, the hole should be just large enough not to cramp or bend the roots. For B and B and container-grown plants, the planting hole should be six inches wider than the container width on all sides. When digging, the sides of the hole sometimes become glazed. The roots may not be able to penetrate this glaze and grow into the native soil. Therefore, the sides should be roughened with the spade before the plant is set. A mound of soil four to six inches thick should then be placed in the bottom of the hole, when planting bare-root plants.

**Plant orientation** - The orientation of the plant should be decided. If the site has windy conditions, the side of the tree with the most branches should face into the wind. For bare-root plants, the largest root should be placed into the wind. If wind is not a consideration, place the most pleasing side of the plant toward the most viewed area. Place the side of the tree with the lowest branches away from areas of activity. Place the highest branches on the side with the most activity, i.e., sidewalk underneath.

**Bare-root planting** - Before planting bare-root plants, be sure the roots are healthy. They should be fresh, not wilted or shriveled. To be sure they are ready, soak them in a bucket of water overnight before planting. Any dead, twisted, broken, or diseased roots should be pruned back to healthy tissue.

Place the roots spread out over the cone-shaped mound of soil. See Figure 1.5. Stakes should be set after the plant is in the hole and before the back-fill soil is added. They should be stuck down into the undisturbed soil. Fill the hole about three-fourths full while gently tamping in the soil with the end of the spade around the roots. The original soil with no amendments can be used for back-fill. Since there is not a different soil around the roots, a transition zone is not needed. Water the soil thoroughly. When the plant settles, adjust it by grabbing the trunk of the tree and while rocking it gently back and forth, gently pulling up until the tree is no deeper than the original soil line. This is seen at the base of the trunk. This cannot be done with container-grown or B and B plants, or else the rootball will break. Proceed filling the hole, adjusting the tree as necessary. Water it in again. Make a berm, or dish, around the tree as shown in Figure 1.5. The berm should be around the outside edge of the planting hole and about four to six inches high around the outside. Keep the soil six inches away from the trunk to prevent a wet environment which can cause crown rot. This directs the water to stay in the area above the root zone, soaking down instead of running off. Mulch can be spread on the top. A bare-root plant does not need a lot of water until it begins to leaf out. Be sure not to overwater or roots will rot.

**Balled and burlapped planting** - To plant B and B plants, carefully set the soil ball into the bottom of the hole. See Figure 1.6. The top of the rootball should be at the original soil level. Untie and remove the string around the top of the burlap and spread the burlap open. Fill the hole with prepared back-fill soil about one-half full. Firm it with the end of the shovel. If stakes are necessary, they should be placed at this time. Fill the remainder
of the soil up to the level of the hole, firming in the process. Cut away any excess burlap showing above the soil line. If left exposed, burlap will act as a wick drawing up moisture and drying out the rootball below. Build a berm (dish) to keep water in. Water the plant thoroughly.

**Container-grown planting** - Before planting a container-grown plant, it must be removed from the container with little disturbance to the rootball. Plants are fairly easy to remove from plastic pots. Holding one hand over the soil, turn the pot nearly upside down and tap the edge of the pot on a solid surface. This should loosen the roots from the side of the pot and allow the plant to slide out into one's hand. Larger plants can be placed on their side and slid out of the container. Metal containers will have to be cut with can cutters. Two cuts opposite each other will do. Bend the metal back and take out the plant by the rootball, not the stem or trunk. Handle the cut metal with caution, as it is sharp and can cut skin easily.

Fiber pots should be torn away below the soil level. The bottom of the pot may also be torn away to give the roots room to grow.

Container-grown plants can be root-bound. If so, loosen or cut circling roots at the bottom of the rootball. Cut several shallow vertical lines on the sides of the rootball with a knife. This will stimulate new root growth. The rest of the planting procedure is similar as planting a B and B plant. Place the container-grown plant in the bottom of the hole so the top is at the same level as the hole. See Figure 1.7. Fill the hole about one-half full with back-fill. Firm the soil in around the roots. Stake if necessary. Finish filling the hole, firming in the process. Make a berm (dish) around the tree, at the outside edge of the hole. Water thoroughly. Mulch can then be added to the top to hold in moisture.

**Mulches**

**Purpose of mulch** - Mulches are applied to the soil surface of the planting area. Mulches help retain water in the soil around the rootball while plants are getting established. Mulch also helps keep weeds

![Figure 1.7 - Planting Container-Grown Plants](image-url)
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down. It looks good and it stabilizes the temperature around the planting. This helps prevent winter heaving caused by repeated freezing and thawing.

Characteristics - Mulch should be used in all plantings. It is one thing that remains consistent in the procedures for planting the three forms of plant material. A mulch must be two to four inches thick to be effective. A shallower mulch allows weeds to sprout. Black plastic or landscape fabric will help prevent mulches from mixing with soil and becoming unsightly. Black plastic may cause water logging and not allow oxygen to reach the roots. On slopes, mulch can be washed off the plastic. The plastic should be cut to allow water and oxygen to get to the plants. Landscape fabric, a weed barrier mat, is often used instead of plastic. It allows oxygen and water to pass through, while still keeping weeds down. Landscape fabric is a better choice around plants.

Types - Some possible organic mulches are wood chips, shredded bark, lawn clippings, and pine needles. Inorganic mulches include crushed stone, marble chips, brick chips, or river rock. An advantage of inorganic mulches is that they do not alter pH or use nitrogen in decomposition, since they do not decompose.

Mulches should not be placed within six inches of the trunk. Otherwise crown rot may occur from excess moisture, rotting the trunk.

Summary

Some key differences between planting each of the three forms of plants are as follows. Bare-root plants should be placed on a mound of soil and can be filled in with the original soil. Root-bound container-grown plants must have the roots loosened or uncoiled. With balled and burlapped plants, the cord wrapped around the ball must be removed; the burlap is left on. Container-grown and balled and burlapped plants are not placed on mounds.

Credits


University Extension: University of Missouri-Columbia.

G06955: Improving Lawn and Landscape Soils
G06960: Mulches

Several procedures can be done to plants after they are transplanted. These procedures help ensure that the plant gets a healthy start in its new home.

**Staking and Guying**

**Why support may be needed** - A tree trunk develops a strong taper and gains caliper (diameter of the trunk) by being exposed to wind and weather. This and lower, lateral branches help concentrate energy in the trunk. If a tree is staked when young, it can develop a weak trunk. If a tree is grown too close to others in the nursery, shading out lower branches, or if the lower branches are removed; a tree will be weak and need support when transplanted at a later time.

**Purposes of staking** - Staking is used for root anchorage until the trees are established. Staking is also done for support and for protection from injury.

Support stakes should be used if the tree is too weak to stand on its own and to secure the roots from moving. If the rootball moves after new roots have grown, these roots will be broken off, damaging the plant. Support staking is usually necessary through the first year or until the plant can stand on its own. At the end of the first growing season, check to see if the tree can be unstaked. Even if it is ready, leave the stakes in place until spring to protect the tree from winter ice or snow damage. If not ready, the top may need to be trimmed to reduce weight and wind resistance.

Smaller trees are staked, depending on size, by three methods: slant method, one-stake method, or the two- or three-stake methods. Insert stakes (2 x 2" treated wood or a T-iron) at least 18" deep, extending no more than two thirds the height of the tree. They should be placed parallel to the trunk. See Figure 2.1. Ties should be looped around the trunk and attached to the stake within two inches of the top of the stake.

Guying - Larger trees greater than three inches caliper have more foliage, hence more wind resistance, and need greater support. Guy wires are used for this purpose. See Figure 2.2. Compression springs or turnbuckles may be used to keep the wires tight. Three or four wires are attached to a protective collar around the trunk above the first set of branches. The wires should be flagged with reflective tape or cloth for easy visibility. The stakes are inserted in the ground at angles toward the tree. The guy wires should make 45° angles with the trunk and ground.

**Precautions** - The materials used to wrap around the tree should be flexible enough not to rub away bark, and loose enough not to cut into the bark girdling the trunk. This prevents the flow of water and nutrients through the trunk, killing the tree. Wires should be wrapped with rubber hose or other soft materials available on the market.

If the stakes must be replaced later with new or larger stakes, use the same hole in the ground to prevent damage to the roots.
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Figure 2.2 - Guying

Staking can cause a weak tree to grow stronger. It causes it to grow taller without a significant trunk caliber to support it. Therefore, staking should be done only when necessary, and not left on too long or the tree will never be able to stand on its own.

Wrapping

**Purposes** - Wrapping the trunks of newly-transplanted trees is sometimes done to protect the trunk from sunburn, sun scald, and water loss. It also reduces animal injury due to mice, rabbits, or deer chewing on bark; or damage caused by cutting too close to the tree with a weed trimmer.

**Materials** - Trees are wrapped with a special paper or burlap. Latex paint is sometimes used; although it is not very attractive, it is easier and cheaper. As the trunk size increases, the paint cracks, exposing the new bark to the sun at a gradual rate.

The tree wrapping paper is used most often. The trees should be wrapped from the ground up in a spiral, overlapping about one-half the width of the material. Wrapping in this direction repels rain and sprinkler irrigation. The wrapping could be fastened by a rope spiralling opposite the direction of the wrapping. It could also be fastened with electrical tape. If it gets wet, problems with fungus may occur.

Wrapping can stay on the tree until it disintegrates or for one year, whichever comes first. It should be checked periodically to be sure no insects or fungus are damaging the tree trunk. If such damage occurs, the wrapping should be removed.

**Anti-transpirants**

**Purposes** - When transplanting (moving) a plant, leaves are sometimes stripped or anti-transpirants are used. This cuts down on the amount of moisture the plant loses through the leaves during and after moving, until the plant is reestablished. Sprays may reduce water loss during the growing season; during a drought; and during the winter on conifers and other evergreens to prevent winter burn in cold, dry winters.

**Kinds** - Anti-transpirants are chemical sprays applied to plants to reduce transpiration. There are three kinds. One is a material that reflects radiant energy away from the leaf, thus lowering the leaf temperature and reducing transpiration. Another is a wax, plastic, or latex film that is sprayed thinly; thus blocking the stomata and reducing water loss, i.e. Wilt Proof™. The third kind is a chemical spray, which prevents the guard cells around the stomata from allowing the stomata to open fully; thus cutting down on the amount of water lost through transpiration. All of these have disadvantages. The reflecting material has a light color, which is not pleasing to the eye, and limits photosynthesis.

The wax, latex, or plastic films cut down on the amount of carbon dioxide absorption necessary for photosynthesis. The chemical that prevents stomata opening allows light for photosynthesis and lets in carbon dioxide; but is phytotoxic to many plants and contains mercury, which contaminates the environment. An exfoliate is sometimes used to cause the tree to drop its leaves, thus no transpiration can take place. This is done in extremely hot weather. It is not aesthetically-pleasing, but very effective.

The wax, plastic, or latex transparent films are used most often. They usually last around two to three weeks, depending on the atmospheric conditions and how well they were applied. The new growth that occurs after application will not be covered; thus, the plant will lose water through this area. A second application may be hazardous to the plant, in that it will cut down on photosynthesis.
Cautions - Anti-transpirants have a toxic effect on some plants. The concentration of anti-transpirant must be carefully figured and the species to be sprayed must be considered. Toxic effects show up more on evergreens than deciduous plants. Anti-transpirants should be used sparingly and only when necessary.

Pruning

Container-grown plants do not need to be pruned after transplanting because they have all of their roots intact. B and B and bare-root plants have only ten percent of their roots, so it seems logical to prune back the branches (leaf surface area) to compensate for root reduction. Some studies show that the branches and leaves should be left on to manufacture food for the plant and to promote root growth. Other studies show that there is a chemical formed in the terminal buds that stimulates root growth. To compensate, it is best to prune back only the longest branches one-fourth or no more than one-third. Instead of removing the terminal end of the branch, remove only the lateral branches.

Alternatives - The actual size of the plant does not always have to be reduced. If branches are thinned out that are close together, crossing each other, or broken; this may be enough to reduce the leaf area without reducing the size of the plant. One-fourth of the plant size can be removed without affecting the visual pleasantness of the plant. A plant should not be pruned when planted, if it was recently pruned in the nursery.

Fruit trees are usually pruned to promote low branch growth. Also, plants may be pruned at this time if the branch structure is not desirable.

Summary

Wrapping, staking, guying, and pruning are all essential to the successful establishment of newly-planted trees and shrubs. This type of follow-up care can affect the long-term look of the tree or shrubs.

Credits


Pruning is the removal of any part of the plant. Regular maintenance of trees and shrubs includes pruning. Pruning is an art. It takes experience to know what type of pruning is required to get the desired effect.

**Purposes**

As discussed previously (Unit VI, Lesson 2); trees are pruned at time of planting to increase their chance of survival. Pruning reduces the top growth to compensate for root loss. The size and shape of a tree or shrub can be altered by pruning. Pruning is done to correct any undesirable growth such as crossing branches; weak, narrow, crotches; multiple leaders; and water sprouts. See Figure 3.1. Low-hanging branches and branches that interfere with traffic should be removed by pruning. Fruit trees may be pruned to reduce a heavy fruit load that could break the branches. Pruning also reduces the production of lots of small fruit instead fewer, larger fruits are produced. Pruning will reduce the size of the plant and invigorate new growth.

**Removal of damaged branches** - A major reason for pruning is to remove old, weak wood; broken, dead, or dying branches. A large amount of dying branches may be serious to the health of the tree. There are several reasons that branches die back; excess shading, insects, diseases, mechanical injury, lightening injury, and air pollution. Damage to the root system can also cause branches to die back. These damages occur from improper fertilization, drought, excess water, poor soil aeration, soil pollution, insects, and diseases. Whenever removing diseased branches from a tree, be sure to disinfect the tools used before pruning the next tree. Many diseases can be transmitted from tree to tree by the pruning tools. Also be sure the tools are properly disinfected and cleaned before storing. A solution of chlorine bleach or alcohol can be used.
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Plant Responses to Pruning

Pruning causes three different responses in plants. These are dwarfing, invigoration, and a change in growth habit.

Dwarfing - A plant that is pruned is invariably smaller than a plant that is not pruned. This is not always easily seen because the vegetative growth stimulated by pruning, masks the reduction in size. Although vigorous growth occurs with pruning, the plant is still dwarfed if compared to a plant that is not pruned.

Invigoration - Pruning invigorates and rejuvenates plants. Carbohydrates are located in the upper portion of the plant (branches and leaves). The roots are absorbing nitrogen from the soil to supply nutrients which form the carbohydrates that support the plant. When branches and leaves are removed from the plant, some of the stored carbohydrates and the carbohydrate-producing parts are removed, while the roots are still supplying the same amount of nitrogen. Thus, there is an increased amount of nitrogen present when compared to the carbohydrates. This causes the plant to shoot out new vegetative growth.

Root pruning causes the opposite effect; thus, more flowering and fruiting occur from an increased carbohydrate level. Heavy pruning increases vegetative growth and lighter pruning favors reproductive growth.

Change in growth habit - Pruning affects the growth habit of a plant. Strong apical dominance gives conifers their strong pyramidal shape. The apex (top bud) grows faster than the lateral buds. Therefore, the lateral branches remain shorter. Removal of this apical bud (terminal bud) stimulates growth of the lateral branches, thus producing a bushier plant. A caution for deciduous and coniferous trees: stimulation of the lateral branches causes them to grow in a more upright direction creating weak, narrow crotches that are more susceptible to breakage. This response is more desirable in shrubs and hedges. Branches that grow in a horizontal direction produce more flowers and fruit. Apical dominance is stronger in young plants and reduces with age. This is why some conifers have a strong, pyramidal or conical shape when young; and a more rounded, spreading shape when mature.

Types of Cuts

There are primarily two types of pruning cuts. These are “heading back” and “thinning out.”

“Heading back” - “Heading back” is a procedure that involves cutting off part of a limb or branch. See Figure 3.2. If the branch is pruned lightly, the buds nearest the cut will be stimulated to grow. If this bud faces away from the plant, the direction of the new growth will be away. Thus, the direction of plant growth can be determined by the placement of the cut. A slightly heavier cut will stimulate latent buds farther down on the remaining branch. This creates a bushier, fuller looking plant. Shearing is a type of “heading back”. This type of cut is done on hedges that are to be kept in a very exact shape and look very formal. Shearing removes only the tips of the stems, causing a dense amount of foliage to grow at the outer extreme of the plant. Inside the branches is often bare since little light can penetrate the outer leaves.

Figure 3.2 - “Heading Back”

“Thinning out” - “Thinning out” is the other type of cut. This procedure involves the removal of an entire shoot or branch. See Figure 3.3. This is the method used to remove old, weak wood; crossing
branches; and unwanted growth. Branches can be removed back to another branch, or the entire branch or shoot can be removed at the ground (pruning rose canes). This pruning method leaves the plant more open and simplified. It allows light to penetrate the crown so the leaves beneath will grow better. Sometimes branches near the removed branch grow or sprout suckers around the cut. These should be cut off.

**Figure 3.3 - "Thinning Out"**

**Pruning Procedures**

"Pruning cut" - When heading back, there are several ways to make a wrong cut and one right way. The cut should be one-fourth inch above the bud at a 45° angle. See Figure 3.4. Besides not leaving a stub, one should also not cut under the bud. This can cause the bud to die. Using the proper tools is essential in making a clean cut. Pruning shears are best for this type of cut.

**Figure 3.4 - Pruning Cuts**

![Pruning Cuts Diagram]

Smaller branches

There are two different procedures for removing a branch or limb. One procedure is for smaller, lighter branches and the other for larger, heavier branches. Smaller branches are usually cut with pruning shears or lopping shears. Figure 3.5 shows the correct and incorrect procedures. The cut should be made with the blade of the shears closest to the main trunk and the hook below, away from the plant. The cut should be made flush with the main trunk. If the shears are not placed correctly, a stub will be left. A pruning saw may be used if the limb is too large for pruning shears or if the space is too small to get the shears in the proper position. In this case, make two cuts with the saw. Cut first on the underside of the branch and second on the upper side of the branch. Try to make the cuts meet in the middle.

**Figure 3.5 - Pruning Smaller Branches**

![Pruning Smaller Branches Diagram]

Larger limbs - Remove larger limbs with a pruning saw, making a three-part cut. This is done to prevent tearing the bark away from the tree. See Figure 3.6. Make the first cut halfway through the under side of the limb about three to four inches out on the limb; make the second cut halfway through the upper side of the limb about one to two inches out from the first cut. The weight of the branch will cause the branch to...
break away. Remove the stub with the third cut. The third cut should be made outside the wrinkled growth (callus layer) on the upper side of the limb. Follow Figure 3.6. If cut too close to the tree, cells that prevent disease from entering into the main trunk via the wound are removed. This endangers the tree.

When shearing hedges, be sure the hedging shears are sharp, so they do not tear the foliage. A clean sharp cut makes the plant look better.

Pruning wounds larger than one and one-half inch can be sealed with an antiseptic wound dressing. This prevents disease from rotting the wood, creating a cavity. Tree paint can be sprayed on. This treatment can be given as soon as the wound is made.

Pruning Procedures for Various Plants

**Evergreen plants** - Conifers do not usually need pruning. Coniferous evergreens are divided into two groups, whorl-branching species (fir, pine, spruce) and random-branching species (juniper, yew, arborvitae). If conifers need pruning, whorl-branching species are pruned back to a lateral branch or bud. Pines have terminal buds only at the tips of the branches. They can be pruned by pinching back these candles. See Figure 3.7. This promotes the development of closer whorls of branches, making the plant denser. In spruces, to avoid open spaces, prune half of the terminal shoots. See Figure 3.8.

**Very young deciduous trees** - Very young deciduous trees need to have their growth directed by pruning. The use of the tree in the landscape and its growth habit are to be determined early. The height of the first branch from the ground determines the use of the tree in the landscape. It could be low so children can play on it, or high if it is a specimen tree or away from traffic arch. This height never changes throughout the life of the plant. A young tree should be pruned only enough to direct its growth and correct structural weakness. The permanent scaffold branches should also be chosen.

Avoid damaging the central leader. If this happens, train a lateral shoot to take its place. See Figure 3.9. Never cut back to bare wood, since the tree will not grow from bare wood.

When pruning random-branching evergreens, shearing can be done. These plants can be pruned in just about any way. More compact plants result when long branches are cut back to their junction with a lateral branch during early spring. The cuts should be made "back-in" so that new growth will soon cover exposed stubs. See Figure 3.10. Junipers must have foliage on the remaining stem to grow back. Yews can be cut back to just about a bare stub. Severe pruning should be done in April, but light pruning can be done all year round. In arborvitae and junipers, do not make cuts into the "dead zone" inside the plant where the stems are bare, or they will not grow out.
Figure 3.11 - Temporary Branches
A very young tree should have temporary, lower branches left on the trunk to nourish it. They help the tree develop caliper and protect from sun scald. See Figure 3.11. After the caliper of the trunk reaches two to three inches; they can be removed over a period of two to three years, removing the largest one first. Branches do not move upward. The tree grows from the top rather than the bottom. The branches selected for the lowest limbs, will always remain at that height. Water sprouts grow along horizontal branches and suckers sprout up at the base of the tree. These branches use more energy from the plant than they contribute and should be removed as soon as they begin to grow. Occasionally, lateral branches outgrow the central leader or grow in competition with it. See Figure 3.12. These branches should be pruned back.

Young to medium-age deciduous trees - As the tree gets a few years older, pruning cuts may be made to keep the tree structurally strong and appealing. The angle of branch attachment should be 45 to 90°. Narrower angles cause weak branches and should be removed. See Figure 3.13.

Figure 3.13 - Branch Angles
Scaffold branches should be 18-24" apart and be spaced around the trunk as much as possible for good support and light penetration. If one branch is directly above another, one of them should be removed. One inhibits the growth of the other. Choose the strongest ones to remain and remove the rest. See Figure 3.14.

Figure 3.14 - Prune One of Competing Parallel Branches
A branch should not be larger than the main trunk or the lateral it is attached to. The larger branch should be "headed back" so it will grow more slowly and the main trunk can catch up.

Mature trees - If trees are maintained as they are growing, they should not need severe pruning when they are mature. Maintenance pruning would be all that is necessary, which would be to remove dead, broken, crossing, and low-growing branches. Minor pruning can be done to keep the crown of the plant in the desired shape. Diseased branches should also be removed promptly. A mature tree can be thinned to open up the canopy without seriously changing the form of the tree. See Figure 3.15.
Topping, heading, or stubbing should not be done unless it is absolutely necessary. This promotes vigorous, weak, growth at the outer edge of the canopy. See Figure 3.16. Thinning gives a much more desirable look.

Figure 3.15 - Thinning Mature Trees

Topping, or dehorning, of large trees has been done to trees for several years. Topping is used to remove dangerous limbs from a tree that may damage houses or other structures. There are other reasons for topping, but none good enough to completely mutilate a healthy tree. Topping a tree causes many large wounds, where the cuts are made, that will never heal properly. These areas invite pests and diseases to infest the plant. Also, the abundant growth that occurs after the tree is topped, is weak and more susceptible to wind damage. Topping causes early decline of the tree. The tree is never as strong as it was before topping. People often top trees because the tree has grown too large for the space they have or too close to the house. A better alternative to topping is to trim away a few of the most dangerous or annoying branches.

Trees that have potential of seriously damaging a home should be cut down and replaced by a new tree. The proper tree must be selected to fit in the area where a tree is desired. Do not plant tall trees below electrical wires or within 20 feet of the house. Plant a smaller variety and give the tree plenty of room to grow.

Pruning large trees is dangerous without the proper equipment. It may be better to hire an arborist to prune the tree, but be sure the arborist is well-trained and qualified. Desire and purpose of pruning should be made clear to the arborist before work is begun. Avoid topping a tree.

Before the start of the pruning job, stand back and look at the tree. Get an idea of how the tree should look when pruning is completed. Start with dead, broken, diseased, or crossing branches. Then prune to shape the plant.
Ornamental deciduous trees - Ornamental deciduous trees can be pruned throughout most of the year. There may be some specific exceptions. There are advantages and disadvantages for pruning at each season. Early spring is probably the best time. The branches are still bare and the buds are swelling so one can see what is being pruned. Avoid breaking off the buds. Landscapers tend to pick their slow times to prune, which are mid-summer and winter. The leaves on the trees hide branches in the summer, so some may be missed. If it is pruned too late in the summer, the plant may be susceptible to winter injury. If winter pruning is done, prune after the coldest period of winter. Fall is usually a poor time to prune, since pruning wounds are more susceptible to fungus diseases, and the cuts take a longer time to heal.

Shrubs - Shrubs are divided into two groups: early-spring flowering; and summer and fall flowering shrubs.

Spring flowering shrubs include forsythia, lilac, and spirea. These shrubs bloom from buds that were produced the previous year. If these plants are pruned in the early spring, all their flowers will be lost. These shrubs should be pruned soon after they bloom. This will allow time for the new growth and next year's flower buds to form before fall. These plants should be pruned first by removing weak growth, dead, broken, diseased, or crossing branches using pruning shears. Start at the top and work down to maintain the shape of the plant. Next, remove as many of the older canes as needed. One-third to one-fourth of the stems should be removed each year so that the shrub is completely renewed every three to four years. Use lopping shears or a pruning saw for these cuts. Remove only those canes that will not change the shape of the plant too much.

Some plants, such as pyracantha and Japanese quince, bloom only on wood older than one year. Therefore, these plants should never be pruned excessively at one time.

Summer and fall, flowering shrubs produce their flower buds on the current season's growth. These plants can be pruned any time before the plants grow in the spring. The same pruning methods described

above apply to these shrubs. There are a few shrubs that can be cut back to the ground in the spring.

Figure 3.17 - Pruning Hedges

Hedges - Hedges need to be pruned often to keep them in shape. They can be pruned at any time during the year. Hedges should be trimmed wider at the base than the top. If the top is wider than the base, the base will be shaded, causing it to be thin and open. Figure 3.17 shows the right and wrong ways to trim hedges. Hedges can be sheared but they look better and more natural if they are "headed back" in the foliage to make informal hedges.

Roses - Roses require special pruning. Each time a rose bloom is cut off, plants are partially pruned. It is usually best not to cut flowers from a new planting until fall of the first year.
Even after plants are well-established, never cut stems longer than needed. Leave at least two leaves on the stem. See Figure 3.18.

Figure 3.18 - Cutting Blooms

Climate often determines the best pruning time. Roses normally need a light, fall pruning and a more thorough, spring pruning. Where winter temperatures may be damaging, it is best not to prune hybrid teas, floribunda, or grandiflora roses severely in the fall. Remove only the tops of branches that catch in the wind.

In the spring, do not cut back hybrid teas, floribundas, and related types to less than 18 inches unless winter cold has killed them lower. See Figure 3.19.

Climbing roses require various pruning habits. Very vigorous types known as ramblers should be pruned in late spring, immediately after flowering. All old canes that have flowered should be removed close to the base of the plant. See Figure 3.20. This will force out young, vigorous canes for bloom next year.

Figure 3.19 - Pruning

Figure 3.20 - Removing Canes on Climbers

Climbing hybrid teas and some other large-flowered, everblooming, climbers do not need such severe pruning. Many should have little or no pruning for the first two to three years. Prune these climbers late in the dormant period just as buds are breaking, the same for hybrid tea types. Leave only two to three major canes. As new vigorous canes grow from the base, allow them to remain and develop. After they develop, remove any old canes close to ground level to keep the basic two or three vigorous, basal canes.

The best blooms of hybrid climbing teas are produced on short branches coming from two- to three-year-old wood. Allow these short branches to remain and cut them back to two or three vigorous buds per shoot. In summer, remove blooms as soon as they have faded.

The following procedures apply to all types of roses.

1) Remove all dead wood.
2) Remove diseased, broken, or injured wood.
3) Remove shoots from the base that are not from the main plant.
Lesson 3: Pruning

4) Remove crossing branches through the center of the plant or ones that rub on each other.
5) Prune to enhance the shape of the plant.
6) Remove branches to allow good air movement through plant.
7) Make cuts one-fourth inch above a strong bud facing the outside.
8) Cover large cuts with pruning wound dressing.
9) Make cuts clean and smooth by using sharp pruning shears.

Summary

Following a regular, pruning-maintenance program after a tree, shrub, or rose is transplanted will help determine the longevity and beauty of the plant. Proper pruning requires a yearly program, but broken or diseased branches should be removed as soon as they are noticed. Early pruning, within the first three to five years of growth, should be done to establish the structure and form of the tree. Once this is established, the lowest branches should be selected. As the older branches droop down, they should be trimmed out of the way of traffic. The canopy of the tree should be pruned to maintain the proper shape. All pruning cuts should be made with the proper method using the proper equipment. Roses require special pruning. Climate and type of rose help to determine various pruning habits.

Credits


University Extension Agricultural Publication, UMC:

G06866: Pruning and Care of Shade Trees
G06870: Pruning Ornamental Shrubs
Lesson 4: Fertilizing

Most of the nutrients needed by plants are available in the soil. Many people like to let nature take its course, but often the result is slow growth and poor yields. It is often necessary to supplement the soil with fertilizers to make up for any deficiencies that may be present.

Macronutrients and Micronutrients

**Macronutrients** - Carbon (C), hydrogen (H), and oxygen (O) are available to plants through the atmosphere. The soil provides the remaining elements. Phosphorous (P), potassium (K), and nitrogen (N) are the elements most often deficient and must be added to the soil. Plants also need sulphur (S), calcium (Ca), and magnesium (Mg) in large quantities. Elements that plants need in large amounts for good growth are called macronutrients.

**Micronutrients** - Plants need smaller amounts of micronutrients. They are iron (Fe), boron (B), manganese (Mn), copper (Cu), zinc (Zn), molybdenum (Mo), and chloride (Cl).

The sixteen nutrients needed for plant growth are remembered best by this mnemonic device: "C. Hopkins Cafe Managed by mine cousins Mo and Cleo." It stands for C HOPKNS Cafe Mg B Mn CuZn Mo Cl.

**Effects of Nutrients on Plant Growth**

**Phosphorous** - Phosphorous stimulates root formation and growth and gives a rapid and vigorous start to plants. It is essential for energy transfer, hastens maturity, and stimulates blooming. Phosphorous also promotes disease resistance.

**Potassium** - Potassium promotes vigor and disease resistance of plants and is essential in the formation and transfer of starches, sugars, and oils.

**Nitrogen** - Nitrogen induces rapid vegetative growth. It is necessary for chlorophyll manufacturing, and produces a healthy, green color. It is also important in the synthesis and structure of protein molecules.

**Sulphur** - Sulphur encourages more vigorous growth in plants. It also promotes root growth and is essential to the formation of some proteins.

**Calcium** - Calcium improves general plant vigor. It is a component of the cell wall, promotes early root formation and growth, and influences the absorption of other plant nutrients.

**Magnesium** - Magnesium aids in the transport of phosphorous and influences the absorption of other plant nutrients. It also aids in starch translocation.

**Iron** - Iron acts as an electron carrier in enzyme systems that causes oxidation to occur and is essential to chlorophyll production.

**Boron** - Boron influences water absorption and aids in sugar translocation.

**Manganese** - Manganese is essential in plant metabolism and for certain nitrogen transformations in plants.

**Copper** - Copper acts as an electron carrier in enzyme systems, is involved in plant respiration, and aids in utilizing iron.

**Zinc** - Zinc is important for plant metabolism, is involved in the formation of some growth hormones, and also in the reproduction process of certain plants.

**Molybdenum** - Molybdenum is essential for plant development and reproduction. It acts as an electron carrier in enzyme systems which causes oxidation reduction to occur in plants. However, it does not have a role unless other micronutrients are present.

**Chlorine** - Chlorine affects root growth, but little more is known about its effect on plants.
Deficiency Symptoms

If plants do not receive sufficient amounts of essential nutrients, they will begin to show the following signs of deficiency.

**Phosphorous deficiency** - The symptoms of phosphorous deficiency are slow growth and maturity. The leaves, stems, and branches turn a purplish color.

**Potassium deficiency** - The symptoms of potassium deficiency are mottling, spotting, streaking, or curling of the leaves. The leaves become scorched or burned starting at the tips and proceeding downward.

**Nitrogen deficiency** - Nitrogen deficiency symptoms are; a sickly, yellow-green color and a distinct, slow, and dwarfed growth. The leaves burn starting at the bottom of the plant and proceeding upward. The drying starts at the bottom of the leaves and proceeds down the center along the mid-rib.

**Sulphur deficiency** - In sulphur deficiency, the young leaves are light-green and have even lighter veins. The stalks are short and slender, and the overall plant growth is slow and stunted.

**Calcium deficiency** - In calcium deficiency, the young leaves in terminal buds become hooked in appearance and then die at the tip and along the margin. The roots are short and branched and the leaves have a wrinkled appearance. Plants could exhibit deficiency symptoms of other nutrients, since the proper balance of calcium influences absorption of other nutrients.

**Magnesium deficiency** - In magnesium deficiency, the plant loses green color, starting at the bottom leaves and later moving up the stalk, while the veins of the leaf remain green. The plant stem is slender and weak, the leaves are mottled, and the leaf tips are turned or cupped upward.

**Iron deficiency** - Iron deficiency symptoms include; mottled, young, leaves with the main veins remaining green; and short, slender stalks.

**Boron deficiency** - Deficiency symptoms of boron show the young leaves of terminal buds becoming light-green at the base. In later growth the leaves become twisted, and the stalk finally dries back to the terminal bud.

**Manganese deficiency** - In manganese deficiency, spots of dead tissue are scattered over the leaf. The smallest veins tend to remain green, producing a checkered effect.

**Copper deficiency** - In copper deficiency, the young leaves are permanently wilted without spotting or mottling. The twig or stalk just below the tip and seedhead is often unable to stand erect in later stages of a critical shortage.

**Zinc deficiency** - In zinc deficiency, leaves begin spotting in areas between the veins. Eventually secondary and even primary veins become spotted. The leaves are thick and the internodes are short.

**Molybdenum deficiency** - In molybdenum deficiency, the leaves are similar in color to those deficient in nitrogen (a sickly, yellow-green). The leaves scorch on the margins and roll, reducing the width. In severe deficiency, the internodes are short and the flowers are few and small.

**Chlorine deficiency** - Chlorine is not usually deficient; therefore, there are no known signs or symptoms of deficiency. Table 4.1 summarizes the role of each nutrient and its deficiency symptoms.

**Fertilizer Label**

**Analysis** - The information found on a fertilizer container includes the analysis of the fertilizer, which is expressed as percentage by weight. By law, these percentages must be on every bag sold. For example: in a 100-pound bag of 20-10-20, 20% or 20 pounds is nitrogen; 10% is phosphorous; and 20% is potassium. The three numbers found on
Lesson 4: Fertilizing

A container of fertilizer are the percentages of N, P, and K in the fertilizer. They are always found in this order.

**Ratio** - The ratio of a fertilizer is the analysis broken down to the lowest common denominator. For example; the analysis 20-10-20 has the ratio 2:1:2 and the analysis 10-5-10 has the ratio 2:1:2. The two fertilizers supply the same proportions of N, P, and K; but the 20-10-20 supplies twice as much as the 10-5-10. Therefore, two times the amount of 10-5-10 must be applied to get the same amount of nutrients as 20-10-20 supplies.

A low-analysis fertilizer has 30% or less of the total weight available in nutrients. A high-analysis fertilizer has 30% or more of the total weight in nutrient form. The remainder of the weight is filler. The filler is a carrier for the nutrients and may include some micronutrients. A filler may be cottonseed hulls, ground corn cobs, or other organic materials. This makes it easier to apply the nutrients. A low-analysis fertilizer is cheaper per bag than a high-analysis fertilizer, but it is actually more expensive since it takes more of a low-analysis fertilizer to get the same results as a smaller amount of a high-analysis fertilizer.

The ratios of N, P, and K vary for each fertilizer. The three numbers tell the proportion of one nutrient relative to the others. For example, in the 20-10-20 there is twice as much nitrogen as phosphorous and twice as much potassium as phosphorous. Each nutrient has a specific effect on plant growth. When a plant needs to grow more leaves (vegetative growth); a fertilizer with a higher proportion of nitrogen would be desirable. A fertilizer higher in phosphorous or potassium promotes flower and fruit production.

**Formula** - The fertilizer formula lists the form and amount of each nutrient used in making up the particular fertilizer. For example; it tells whether nitrogen was supplied in the chemical form of ammonium nitrate or fish meal, which is an organic form of nitrogen. The formula also includes any micronutrients in the mix.

Manufacturers formulate fertilizers in various ways to fill the many different needs.

**Types** - There are three types of fertilizers; dry inorganic, liquid inorganic, and organic. Organic fertilizers are made from natural, living, or once-living organisms like manure, sewage sludge, bone meal, cottonseed meal, and fish meal. Inorganic or chemical fertilizers are manufactured from minerals. Ammonium nitrate, sulphur phosphate, and neurite of potash are all chemical fertilizers. They are cheaper to use, easier to transport, and easier to apply than organic fertilizers.

It is important not to overfertilize as this can cause poor growth just as underfertilization does. There is no difference in plant growth between the use of organic or inorganic fertilizers. Plants cannot tell the difference.

**Forms of Nitrogen**

Although an element may be present in the soil, it may not always be in a form that can be absorbed by plants. However, ammonium nitrate, sodium nitrate, and urea formaldehyde are three types of nitrogen that are highly soluble and readily absorbed by plant roots.

Sodium nitrate (NaNO₃) is highly soluble and tends to lower the pH of the soil. Ammonium nitrate NH₄NO₃ is not quite as soluble, but lasts longer in the soil. It tends to lower pH. Urea formaldehyde is an organic nitrogen and is less soluble and released more slowly.

Organic fertilizers must be broken down by microorganisms into ammonium or nitrate nitrogen before they can be used by plants.

**Soil Type and Absorption of Nutrients**

The type and pH of soil affect the absorption of plant nutrients. As discussed earlier, the more silt and clay a soil contains, the better it holds nutrients. Although a highly-dense, clay soil can retain excess water; a balanced soil is best.

Also, as discussed earlier, the pH affects nutrient absorption. Although a nutrient may be present in the soil, if the pH is too low or high, it
may be tied up and not available for root absorption.

When it is necessary to lower the pH in alkaline soil, materials such as aluminum sulphate, sulphur, or iron sulphate may be used. When the soil is too acidic and needs to have a higher pH, items such as lime or calcium can be used. Lime, which serves as important nutrient in the soil, can help make phosphorous available to plants; but it may make other elements, such as iron, toxic to plants. This is why iron is applied to plants as a foliar spray. This will be discussed later in the lesson.

**Determining Fertilizer Needs**

It is important to use the proper balance of fertilizers. Landscapers need to know how much of the elements are already present in the soil and how much is needed for the crop being grown. Then they can determine the type, the amount, and the analysis of the fertilizer that should be used.

Usually by the time visible symptoms of nutrient deficiency are showing, the plant may already be damaged. It is best to determine the plant’s nutrient requirements before reaching this phase. This can be done in several ways. Knowing from past experience is one way. The state extension office usually prints fertilizer requirements for major plants. The nursery where plants are purchased may have this information. A soil test is the best way to determine what the soil contains and what it needs. There are soil testing kits available to buy, or one can send soil samples to the state soil testing laboratory. A soil test can determine the existing nutrients, the pH, and a recommendation of nutrients needed. A foliar analysis can also be used to determine nutrient needs. A sample of leaves is sent to the laboratory for testing. The test, determines the nutrient content and recommends a fertilizer to fulfill the nutrient requirements.

One must determine if the poor health of the tree is actually a result of poor nutrition, or other reasons, before applying fertilizer. Plants usually show signs of malnutrition with poor tree growth, pale green or yellow leaves, mottled patterns between the veins, dead spots, stunted leaves, or early loss of leaves. An improper planting location, improper watering, or poor drainage can also cause these signs to occur.

Rate of tree growth can be determined by measuring downward from the tip of the twig to the first ring of bud scale scars; this is the current season’s growth. The distance between these bud scale scars and the next set down determines the previous year’s growth.

General tree vigor can be determined by measuring several twigs over three to four years. Twig growth on most young trees is usually nine to twelve inches or more per year. Larger, mature trees may grow only four to six inches per year. If growth is less than this, considering all other factors are average (such as a no drought year), the tree may need fertilizer.

**Benefits of Fertilizer**

Fertilizer can improve the overall vigor of a tree. It makes the leaves grow larger and become a darker, green color. It encourages rapid development of young trees and maintains continued health of landscape plants. A vigorously growing tree or shrub is less susceptible to certain pests and diseases. If trees are already in an unhealthy state, fertilizer prevents them from declining further. Mature trees need little or no fertilizer unless they are showing signs of poor nutrition. As long as they show normal leaf color and reasonably adequate growth, they need very little fertilizer.

**Three Types of Fertilizers**

There are three basic types of fertilizer: dry, liquid, and organic.

**Dry fertilizers** - Dry fertilizers come in granular, pellet, and powder forms. These are the easiest fertilizers to apply. They can be sprinkled on the ground and watered in, cultivated into the soil, or buried at the root zone.

Some dry fertilizers are soluble in water and can be applied as a liquid. This form is readily absorbed by plants, but also leaches from the soil
in a matter of two to three weeks.

Other dry fertilizers are insoluble in water and dissolve over a longer period of time. These are called slow-release fertilizers and are usually more expensive than water-soluble fertilizers. They can last from six weeks to two years depending on the type. Urea formaldehyde is a popular form of slow-release fertilizer. However, bacteria is needed in the soil to slowly break it down into a usable form. Plant tablets are another form of slow-release fertilizer.

A fertilizer bag will list the amount of soluble and insoluble fertilizer it contains. A 20 percent nitrogen fertilizer may have 18 percent soluble and 2 percent insoluble fertilizer.

Liquid fertilizers - Liquid fertilizers can be applied through a hose siphon, drip irrigation, root irrigation, or as a foliar feed. They are purchased in either a powder or liquid concentrate form that must be diluted in water. These are effective ways to fertilize container-grown plants or plants that need frequent, light fertilization.

Organic fertilizers - Organic fertilizers are natural fertilizers obtained from plants or animals. Manure, compost, blood meal, fish meal, and bone meal are all organic fertilizers. Fish emulsion is a liquid form of organic fertilizer; the rest are dry. Organic fertilizers, such as manure, improve the soil structure as well as supply nutrients. They last a long time in the soil, but they tend to be a bit more expensive and bulky to work with.

Fertilizer Application Methods

When fertilizing trees, the entire area occupied by the root system should be fertilized. This area consists of the soil directly beneath the branch spread and slightly beyond. There are several methods of applying fertilizer.

1. Surface application
2. Soil incorporation (dry or in solution)
3. Foliar sprays
4. Others; such as fertilizer spikes, and slow-release pellets.

The equipment available, slope of soil surface, other plants in the area, and the species of tree; will determine the method that should be used.

Surface application method - Surface application method is the easiest to use. This method uses a dry, granular fertilizer. Since phosphorous and potassium move slowly through the soil to tree roots, they are not included in a surface application of fertilizer; only nitrogen is applied. In this method, a square or rectangular area that includes the entire branch spread of the tree is staked off. The square feet of the square or rectangle is determined by multiplying the length times the width. Six pounds of nitrogen should be applied annually per 1000 square feet of tree root area. Three separate applications should be made since this amount of nitrogen, applied at one time, would kill any grass growing under the tree. Application times should be in spring (March or April), and in early fall (mid-to late September), and four to six weeks later (mid-to late October). No more than two pounds of nitrogen should be applied at one time to avoid plant injury. If the lawn under the tree has recently been fertilized, subtract the amount of nitrogen already applied from the amount needed for the tree.

If using urea formaldehyde (slow-release), up to three pounds of nitrogen can be applied without plant damage. Two applications, one each in spring and fall, should be made.

A surface application of fertilizer is made with a lawn fertilizer spreader or broadcast by hand over the designated area. The area should then be watered to wash the fertilizer off the grass. Thorough waterings help move the fertilizer down to the root zone.

Soil incorporation method - Dry fertilizers can also be incorporated into the soil by drilling holes in the soil around the tree. The advantage of this method is that the tree roots can be fertilized without affecting the grass growing under the tree. The area should extend slightly beyond the branch spread of the tree. Thoroughly soak the soil the day before fertilizing. Using an iron rod or a soil auger, make holes in the soil 12 to 15 inches deep and two feet apart in concentric circles around the tree, staying two feet away from the trunk. Ten to 15 holes should be
made for every inch of trunk diameter. Pour one-fourth to one-half cup of fertilizer into each hole. Sand, pea gravel, or peat moss can be mixed with the fertilizer to improve soil aeration. The area should be thoroughly soaked afterwards.

To determine the amount of fertilizer to be used, measure the trunk diameter of the tree four and one-half feet from the ground. For trees six inches or less in diameter, one to two pounds of a complete fertilizer per year for each inch of trunk diameter. For trees with trunks more than six inches in diameter, two to four pounds of fertilizer per year should be applied. If a fertilizer contains less than 15 percent nitrogen, the higher rates listed on the label should be used. If a fertilizer contains more than 15 percent nitrogen then the lower rates listed on the label should be used.

When fertilizing trees, a complete fertilizer should be used. Since trees suffer more from nitrogen deficiency than any other nutrient, a fertilizer with a 2-1-1 or a 3-1-1 ratio should be used. The more commonly used fertilizers are 12-6-6, 10-6-4, 10-8-6, and 10-8-4.

If a tree’s branch spread area is under pavement, the amount of fertilizer should be adjusted according to the amount of area covered. The amount should also be adjusted to compensate for trees grouped together. For example, if half of the area is under pavement, use half the amount of fertilizer.

Liquid fertilizers can be injected into the root zone by root irrigators. At the same time the tree is being irrigated with this method, the fertilizer is applied down to the level of the roots.

**Foliar spray method** - Foliar sprays are used to quickly overcome a deficiency. However, they are used for short-term remedy only; they are not a cure. This is because if the nutrients are applied to the soil they will become unavailable to the plant roots due to the pH of the soil. As mentioned before, some nutrients become tied up in the soil if the pH is too high or low. The reverse can also happen; a nutrient can become toxic to plant roots if the pH is too low or high. In the foliar spray method, the fertilizer is sprayed on the leaves of the plant and absorbed through them. Iron chlorosis is commonly treated with foliar sprays of iron chelate. This method of fertilization tends to be expensive because of the concentration of the nutrient and the frequency of application.

**Other methods** - Other methods commonly used for their convenience are tree spikes and slow-release pellets. They also may be expensive, but are easy to use. Always follow directions on the package.

**When to Fertilize**

The time to fertilize depends on nutrients needed, formulation of fertilizer, method of fertilization, climate, and plant nutrient levels. Fertilization should be done when plants most need it. In Missouri, the best time is in the spring when the trees are rapidly growing.

Nitrogen should be applied when the plant is still dormant; about two weeks before spring growth begins. It should be applied yearly. If fertilization is done in mid-growing season, moderate amounts should be used. Trees and shrubs should not be fertilized late in the growing season, because a flush of new growth will occur which will be susceptible to winter injury. Besides this detrimental reason; the trees will have better fall color if they do not have high levels of nitrogen.

Foliar sprays of iron, zinc, and manganese should be applied just after a few leaves reach mature size. Repeat applications as necessary.

Rapidly growing trees should be fertilized yearly, while mature trees may not need yearly applications. Every other year should be enough. This depends on the tree. Newly-planted trees should not be fertilized until they are well-established (usually after the first growing season). A starter fertilizer may be used when planting, but a high-analysis, granular fertilizer should not be used.

**Estimating Fertilizer Cost**

When determining a landscape maintenance budget, or which fertilizer to buy; it is important to know how to figure the cost of fertilizer
nutrients. Fertilizers can be purchased in many different formulations and mixtures. They vary according to the percentage of nutrient per weight and also in price.

First it must be decided how much fertilizer is needed. The amount of nutrients to be applied, the size of the area to be covered, and how many plants the fertilizer will cover; should be carefully considered. The following equation will be helpful.

\[(A)\text{-Area needs to be determined first. It is usually easier to work with square feet. When figuring the area under a tree or shrub, figure the radius from the trunk to the drip line (The drip line is the imaginary circle at the outermost point of the plant where water would drip off the plant).}\]

\[(R)\text{-Rate of application should be a given rate. This is usually pound per 1,000 square feet.}\]

\[(N)\text{-Nutrient analysis will give the percentage of the specific ingredient needed. This will be represented as pounds of active ingredient per 100 pounds of fertilizer. Trees and shrubs generally use a balanced fertilizer, but many times nitrogen is the nutrient that is considered when figuring the amount to be used.}\]

Example:

\[
\begin{align*}
(A) & \text{rea} \\
400 \text{ sq. ft.} \times 1 \text{ lb. N} \times 100 \text{ lbs. fert.} = 4 \text{ lbs. of fert.} \\
1,000 \text{ sq. ft.} & \times 10 \text{ lbs. of N}
\end{align*}
\]

\[N = \text{Nitrogen}\]

Cost: \(4 \times \text{pounds of fertilizer } \times \text{cost per pound} = \text{cost}\)

Summary

In order to fertilize a plant that is deficient, landscapers must first know the effect the nutrient has on the plant and its deficiency symptoms.

They must also know how to choose a fertilizer and be able to read the fertilizer bag to know if it contains what is needed. They must then know how and when to apply the fertilizer. Finally, landscapers must know how to figure the cost of the fertilizer so they can know what amount to charge the client.

Credits


Sinnes, A. Cort *How to Select and Care for Shrubs and Hedges.* 1st ed. San Francisco: Chevron Chemical Co., 1980

University Extension: University of Missouri-Columbia.

GO6865 Fertilizing Shade Trees
GO9109 Submitting a Soil Sample for Testing
GO9110 How to Get a Good Soil Sample
GO9111 Using Your Soil Test Results
## Unit VI - Installation and Maintenance of Trees and Shrubs

### Table 4.1 - Nutrients' Roles and Deficiency Symptoms

<table>
<thead>
<tr>
<th>NAME</th>
<th>ROLE OF NUTRIENT</th>
<th>DEFICIENCY SYMPTOMS</th>
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<tbody>
<tr>
<td>Phosphorus (P)</td>
<td>promotes root formation; stimulates cell division; essential to carbohydrate transfer; stimulates blooming; promotes maturation; promotes disease resistance</td>
<td>red or purplish discoloration of older leaves, stems, and branches; thin shoots or stems, small leaves; slow growth and maturity; stunting of growth; premature leaf drop</td>
</tr>
<tr>
<td>Potassium (K)</td>
<td>essential to the formation and transfer of starches, oils, and sugars; promotes enzyme activation; promotes plant vigor and disease resistance</td>
<td>mottling, spotting, streaking of leaves, or curling of lower leaves; leaf margins and tips scorched.; burning at tip of leaf, proceeding downward</td>
</tr>
<tr>
<td>Nitrogen (N)</td>
<td>important to synthesis and structure of protein molecules; necessary for chlorophyll manufacturing; induces rapid vegetative growth; produces a healthy green color</td>
<td>a sickly yellow-green color; a distinct slow and stunted growth; chlorosis (burning) first noticed in older leaves, starting at the base of the leaves and working down to the midrib; increased fall color</td>
</tr>
<tr>
<td>Sulphur (S)</td>
<td>promotes root growth; essential to protein formation; encourages a more vigorous growth</td>
<td>younger leaves are light-green in color; the veins are even lighter; stalks are short and slender; overall plant growth slow and stunted</td>
</tr>
<tr>
<td>Calcium (Ca)</td>
<td>a component of the cell wall; needed for cell division; influences absorption of other nutrients; improves general plant vigor; promotes early root formation and growth</td>
<td>stems, leaves, and roots die at tips where normally active; young leaves show chlorosis then necrosis at margins; tips hooked back; roots are short and branched; shows symptoms of other nutrient deficiencies since it influences their absorption; leaves with wrinkled appearance</td>
</tr>
<tr>
<td>Magnesium (Mg)</td>
<td>aids in transport of phophorous; essential for photosynthesis; aids in translocation of starches; influences absorption of other plant nutrients</td>
<td>interveinal chlorosis starting at oldest leaves moving up stalk; veins remaining green; leaves mottled; plant stem slender and weak; leaf tips turned or cupped upward; leaves thin, brittle, and drop early</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>essential to chlorophyll production; acts as an electron carrier in enzyme systems that cause oxidation to occur</td>
<td>net-like interveinal chlorosis of young leaves; followed by mottled, browning, short, and slender stalks</td>
</tr>
<tr>
<td>Boron (B)</td>
<td>aids in translocation of sugar; influences water absorption</td>
<td>leaves small, thick, brittle, and curled; young leaves light green at base, scorched, bronze or red color; stunted roots; petioles or stems cracked and brown inside</td>
</tr>
</tbody>
</table>
### Lesson 4: Fertilizing

<table>
<thead>
<tr>
<th>NAME</th>
<th>ROLE OF NUTRIENT</th>
<th>DEFICIENCY SYMPTOMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manganese (Mn)</td>
<td>essential in making nitrogen available to plants; activates enzymes in metabolism</td>
<td>interveinal chlorosis with wide band of green along vein (checkered effect); spots of dead tissue scattered over leaves; leaves limp and curled</td>
</tr>
<tr>
<td>Copper (Cu)</td>
<td>involved in plant respiration; aids in utilizing iron needed for photosynthesis; needed for synthesis of enzymes</td>
<td>young leaves permanently wilted; leaves spotted near tip; stem below seed head becomes weak</td>
</tr>
<tr>
<td>Zinc (Zn)</td>
<td>important in synthesis of plant hormones; important to protein synthesis; important to plant metabolism; involved in reproduction processes of certain plants</td>
<td>leaves thick, small, pointed, and narrow; shows necrotic spots on uniformly yellow leaves; internodes short</td>
</tr>
<tr>
<td>Molybdenum (Mo)</td>
<td>makes nitrogen available to plant; essential to plant development and reproduction; essential to enzyme synthesis; requires presence of other micronutrients</td>
<td>leaves scorched; marginal necrosis and rolling with reduced width; shows signs of nitrogen deficiency (sickly, yellow-green color); severe internodes; short flowers, few and small</td>
</tr>
<tr>
<td>Chlorine (Cl)</td>
<td>affects root growth but little more is known about its effect on plants; more likely to be toxic than deficient</td>
<td>N/A</td>
</tr>
</tbody>
</table>
The successful maintenance of trees and shrubs in a landscape depends greatly on use of proper irrigation and drainage. The landscaper must be aware of factors affecting watering rate, various watering requirements, and types of irrigation systems that may be used on trees and shrubs.

Factors Affecting Rate of Watering

The frequency of irrigation cannot be set by a calendar. It is affected by variations in the weather (temperature, wind, humidity, and hours of sunlight), time and amount of the last rain, the depth and spread of the root system, the type of soil, and the size of the top of the plant. These factors affect the amount of water that the plant is using and how often it will need irrigation. The individual requirements and the age of the plant also play a part. Some plants prefer a lot more moisture than others, and younger trees and shrubs require more water than more established ones. Areas where the soil surface is restricted or where high temperatures are built up; such as around driveways, walls, curbs and patios; require more frequent watering.

Weather - The weather (temperature, wind, humidity, and hours of radiation) have a definite effect on the irrigation needs of plants. Review Unit II, Lesson 3 to understand why a plant needs more water under hot, windy, or low-humidity conditions, or long hours of sunlight; than if the weather is cool, calm, humid, and cloudy.

Rainfall - It is obvious that the time and amount of rainfall affects irrigation. If the last rain was a mere sprinkle three weeks ago, and the weather has been hot and windy since, the plant probably needs irrigation.

Root system - A deep, wide, spreading root system has more opportunity to absorb water than a shallow root system. The shallow root system has only the top three feet of soil to draw water from, even though water may be available deeper down. Therefore, it will need irrigation more often. A shallow root system is the result of shallow watering. It is advantageous to have a deep root system. If the top three feet of soil is dry, the roots deeper down can absorb water to support the tree. Many trees together require more water than a single tree. The roots complete for available moisture.

Soil type - The type of soil can be a strong determinate of irrigation practices. Apply knowledge about soils from Unit II, Lesson 2. A sandy soil holds less water than a clay soil. Also, water will move through a sandy soil more quickly than a clay soil. Plants can absorb water from the soil when it is between the field capacity and the wilting point. Water rarely moves sideways. Where it is applied on top of the soil is where it will filter through.

Watering practices - The best watering practices include watering the plant thoroughly, but infrequently. This is much better than frequent, light watering; which will cause shallow roots. It is also better than frequent, deep watering; which will waterlog the roots. There must be a good water/air relationship for roots to grow well. A scheduled watering time, such as once a week, may leach nutrients and drown the roots. A thorough watering will fill the soil to field capacity. Allow the soil to dry out (no lower than the wilting point).

The visual plant symptoms that indicate a plant is deficient in water are: very few healthy, bright-colored roots; the leaves will wilt and turn a dark, grayish-green color with a purplish tinge; the edges of the leaves die, turn brown, and fall off; and the shoot growth is reduced. Some similar symptoms tell if the tree has been overwatered. These are: the leaves wilt and fall off; no marginal necrosis occurs; the leaves instead turn a light color; the new growth looks chlorotic; the shoot growth is reduced; instead of having light-colored roots they become dark and spongy; and soil usually smells sour.

The leaves lose water by transpiration and the soil loses water by evaporation. Evapotranspiration is the term for these two together. The evapotranspiration rate, and knowing the amount of moisture available in the soil, can be used to determine how often and how much to water. A tensiometer can be used to measure and read the amount of moisture in the soil. The soil can be tested by getting a representative sample from the area.
Unit VI - Installation and Maintenance of Trees and Shrubs

Watering Requirements of Established Versus Newly-Planted Trees and Shrubs

The basis for the difference in watering requirements between established and newly-transplanted trees and shrubs is primarily the root system. The root systems of newly-transplanted trees are very limited and in a limited amount of soil. The roots of young trees are more tender and cannot endure drying out like older, more established roots. The roots of established trees are more extensive and reach farther down into the soil to absorb moisture.

Irrigation Systems

The irrigation systems used for landscape trees and shrubs are dishes or berms, furrows, sprinklers, drip/trickle irrigation, and root irrigators. The main objectives of these methods are: to provide water slowly enough that it soaks into the ground instead of running off; to keep the water inside the drip line of the tree (where most of the roots are); and to apply the water uniformly. As much of the applied water as possible should go to the tree.

Dish or berm - Dish or berm irrigation is used for newly-transplanted trees. See Figure 5.1. It is best used on level areas. The dish should be as wide as the drip line of the canopy. Water is applied slowly to the inside of the dish by a slow, trickling, hose; a soaker; or built-in bubblers. Water should not rest against the trunk.

Furrow - Furrow irrigation can be used along a row or group of trees. See Figure 5.2. The furrows are dug on either side of the row of trees and should be three to eight inches deep. The area should be level with enough slope for the water to pass slowly from the upper end to the lower end. Enough water should be applied to flood the end quickly. Then the amount should be reduced. This should work so that the last of the water applied, is soaked in just as it reaches the end of the furrow. This should allow the least amount of erosion and leaching of nutrients. Salts may accumulate at the top of the ridges.

Sprinklers - Sprinkler irrigation is popular and easy to set up. The uniformity of the sprinkler depends on the system. Sometimes corners can be missed. Sprinklers often apply water faster than the ground can absorb it. A change in the sprinkler can overcome this problem. Wind can also affect the distribution. Sprinkler irrigation can compact bare soils and reduce infiltration. The weight of the water can damage flowers in the area and knock them down. Chemicals in the water may cause leaf scorch. Salt may build up on the leaves, which is unattractive. Sprinklers are best used on level areas. It is also best to use sprinklers early in the day when the wind is not strong and the foliage will dry more quickly; otherwise, rust and mildew diseases will break out. To determine how much water is applied to an area by a sprinkler, place several, uniform-sized containers with wide,
straight, sides evenly around the sprinkler pattern. Turn on the water for one hour. After one hour, measure the depth of the water, in inches, in each container. Add the depths together and divide by the number of containers. The result will be the average amount of water applied in one hour. This will also allow you to know if the sprinkler is working properly. See Figure 5.3.

Figure 5.3 - Sprinkler

Drip irrigation - Drip irrigation helps cut the waste of water when irrigating. This system delivers a small amount of water at a time to individual plants. Very little water is wasted by runoff. The distribution of drip irrigation is very uniform. Also, the plant itself stays dry. To drip irrigate, lay a perforated hose on the soil around the drip line of the plant so it will soak the plant roots. This method takes longer but wastes little water. It can be used on slopes.

Root irrigator - A root irrigator is good for sloping areas. Attach the hose to a tube that is inserted 12" to 18" in the ground. Water comes out through holes near the tip of the tube right where the roots are located. Fertilizer can also be applied this way.

Irrigation in Landscape Planters

Soil - The soil used in a landscape planter is very important. It should not only provide anchorage, but it should drain rapidly. The texture and depth will determine the amount of water that will remain after the excess water drains off. The biggest problem in a container planting is the soil remaining wet too long. A mix of 50% coarse sand and 50% organic material is a good mix.

Irrigation system - A container planting that has a self-contained irrigation system cuts down on maintenance cost a great deal. This system should help support the container. An automatic system that has a low application rate will cut down on overwatering and water waste.

Drainage system - The container should have a drainage system that will handle the maximum amount of extra water. The bottom of the container should have a slight slope, two percent, to lead the extra water to the drain tile. The soil should drain rapidly to the bottom of the container, through the drain tiles, and into the street drainage. A one inch plastic pipe can be used as a drain tile. This adds little additional weight to the container. The pipe should be wrapped in a fiberglass filter to keep silt from clogging it.

Summary

Many factors that determine the water usage of a tree or shrub must be carefully evaluated before irrigating. The environment, climate, number of plants in the area, type of plants season of the year, the soil texture, age of the plant, and type of root system must all be considered. Then the frequency and type of irrigation system can be chosen.

Credits


Insects and diseases occur naturally in the environment. Some are beneficial and some destructive. Destructive insects and diseases cannot be eliminated completely, but some can be controlled in order to save a plant’s appearance or value.

Insects and Control

Table 6.1 (located at the end of this lesson) lists some of the most common destructive insects, and their damage or symptoms.

Stages of development - As discussed in Unit V, insects go through metamorphosis. Their stages of development and their means of eating must be known before the insects can be controlled. Insects may be controlled by different methods in each developmental stage. A method may work in one stage but not the next.

Feeding methods - The mouth parts of an insect determine how the insect feeds on the plant, and the type of plant damage that results.

1. Chewing - The insect can tear or chew the plant tissue. Examples are; grasshoppers, bagworms, and cutworms.
2. Rasping-sucking - The insect is able to chew on the plant and then sucks the liquid up through a tube. Examples are bees, wasps, and thrips.
3. Piercing-sucking - The insect pierces the plant tissue with its tube-like mouth and then sucks up the liquid. Examples are aphids, scales, mosquitoes, horseflies, and spider mites.

Insect control - There are several different control methods for insect pests. Mechanical control includes any type of control that does not use pesticides, systemics, other insects, trap crops, or chemicals. It includes hand picking, fences, and mouse traps; to name a few.

Trap crops can be used as a biological control method. A crop the insect prefers feeding on is planted near the desired crop. The insects are attracted to the trap crop and do not feed as much on the desired crop.

Radiation is used to sterilize adult males so they cannot fertilize eggs.

Beneficial insects which are natural enemies of pests, and do not bother the crop, are brought in to feed on the pests. Lady beetles and praying mantis’ are examples of these.

A chemical can be applied to kill insects at an immature stage of development. This interrupts the life cycle and does not allow them to mature and reproduce.

Systemic insecticides affect insects that feed on plant parts or plant juices. Landscapers apply these insecticides to the soil or on the plant parts; it is taken up by the plant roots in the fluids. When the insect feeds on the plant, the poisonous juices kill it.

Contact poisons are sprayed directly on the insect, killing it. Insects with a hard outer shell may be difficult to kill by this method.

Stomach poisons are sprayed directly onto the plant parts. When the insect feeds on the plant, it is poisoned.

Diseases and Their Control

Causes of disease - A plant can be injured by a disease. Table 6.2 (located at the end of this lesson) lists some of the most common diseases. Pathogens that live on the plants (hosts) cause disease. Pathogens are bacteria, fungi, viruses, and nematodes. They are microscopic in size and multiply in high numbers. A pathogen must be in a form that will grow when transferred to the host plant or in its infectious form of inoculation. The host may be present at any stage of its life. The environmental conditions must be right for the pathogen to contact its host.

Dissemination - Pathogens can be carried to their host plant by the following agents of dissemination: insects, splashing water, wind, animals (humans, too), equipment, and tools. Pathogens in their infectious forms are fungi spores, a virus particle, strand of hyphae, and bacterial ooze.
Unit VI - Installation and Maintenance of Trees and Shrubs

**Sites of infection** - The pathogen can enter the plant at the sites of infection, which are stomata, cuts, wounds, blossoms, roots, and fruits.

**Symptoms** - Symptoms are the effects of diseases on plants. Some of the most common symptoms on trees and shrubs are wilting, color changes, rotting, tissue death, dwarfing, increase in size (from malformed parts), tunneling, and holes.

**Disease control** - There are thousands of pesticide products that can be used to control insects and diseases. These change over time, but the principles behind pest control remain the same and can be applied to any insect or disease.

Pest control is desirable to reduce damage to plants. The damage plants receive from an injurious pest is either qualitative or quantitative. Qualitative damage results in the plant’s loss of healthy appearance and its sale value. The damage lowers the general plant quality. Quantitative damage results in the loss of the plant or its parts.

**Degrees of control** - There are three degrees of control that a landscaper may choose in controlling the pest. These are partial, absolute, and profitable degrees of control. Partial control can be achieved by eliminating most but not all pests. The plant may still show signs of a pest, but not as severely or damaging as before. This is the most common degree of control. Absolute control or eradication involves complete removal of the pest, so the plant shows no sign of damage. This is costly, time-consuming, and better suited to nonbusiness purposes. Growers often use profitable control. This is done if the benefits outweigh the cost of control. If the profit of a crop of bedding plants is worth more than the cost to control pests, the grower will benefit by spraying or using other control methods.

**Type and method of control** - The type and method of control should be considered thoroughly before beginning treatment. Factors such as the effect the control will have on the environment, and the success of the method, play a big role.

**Prevention** - The first type of control is prevention, which involves keeping the pest from ever becoming a problem. This type of control is achieved by using several methods. The use of pest-free stock, certified seeds, and resistant varieties, prevent pests from infesting plants. Also, certain cultural practices, sanitation, and plant quarantines can prevent disease. Preventative applications of chemical pesticides can also be used.

**Suppression** - Suppression is a type of control that is used when pests have already invaded the plant. The control methods used in suppression reduce pest numbers to an acceptable level. Cultural practices include: sanitation; modifying moisture levels to avoid prolonged periods of high moisture; modifying pH so that it is more favorable to the host and not the pest; and modifying the nutrient level to a favorable level for the host. A healthy, actively-growing plant is less susceptible to pests than a poorly-growing one. Chemical pesticides and biological control methods also suppress pests.

**Eradication** - Eradication is the type of control that completely destroys or removes pests from a crop. This is an extreme measure in commercial horticulture. Eradication measures are usually too costly to carry out on a large scale. Eradication methods are hand pulling weeds and cultivation, destruction of an alternate host (such as in cedar apple rust disease), crop rotation, and soil treatment. Other methods are destroying infected host parts, removing rotting materials, and isolation or destruction of the individual plant host. Chemical pesticides can also be used.

**Noninfectious Disorders**

Plants in landscape situations are exposed to many destructive disorders that are not related to insects or diseases. These are called noninfectious disorders. Many times these disorders are caused by soil or root problems; but they may also be caused by vandalism, drought, girdling, animals, landfill gases, weather, pollution, or herbicides.
Soil and root problems - Many noninfectious disorders arise from soil or root problems. When pavement or fill soil is placed over existing soil under the plant's drip line, it can prevent either water or air from penetrating the soil. This suffocates the roots and causes the tree to die prematurely. Gases in the soil, caused by decomposition of landfill material, can kill trees and shrub roots. On occasion, more sensitive plants can be killed by a natural gas leak. During construction or repair of drains or utility lines, the roots are often dug up around a part of a plant. This disturbance of the roots can lead to death of the plant.

Drought can cause the decline or death of a plant. Drought occurs not only from lack of rain; but also from frozen earth, injured or diseased roots, or hot weather that causes the roots not to keep up with the amount of water lost by transpiration. This causes wilting and leaf scorch. Death of a tree can occur by girdling of the roots. This happens when the roots are circling the trunk or the main roots, cutting off the nutrient and water supply. Animals such as gophers, moles, or mice can burrow into the roots or tunnel into tree trunks; causing damage. Larger grazing animals feed on the bark in sparse winters, causing girdling. These disorders can lead to plant death.

Weather - Weather can cause problems in plants, if it is severe. Temperature or moisture in excess or deficient amounts can cause death to trees and shrubs.

Air quality - Unit II, Lesson 3 discusses problems of poor air quality or pollution.

Chemical injury - Herbicides sprayed on lawns to remove weeds, can sometimes drift onto trees and shrubs, or be misapplied causing malformed leaves or more severe damage. Salts applied to sidewalks in winter or salts from over-fertilization; may cause the growth of trees and shrubs to slow down; or, in severe cases, may cause death.

Mechanical injury - Trees and shrubs receive a significant amount of mechanical damage in the landscape. Automobiles, lawn mowers, or bicycles may hit the trunk of a tree; causing damage to the bark. Trees may be vandalized by someone hitting, slicing, or bending them.

Cutting the tops of coniferous evergreens, which may occur around Christmas, can result in destruction of the tree. Winter can bring heavy snow loads or ice coverage that can break the branches of deciduous and evergreen trees. Staking and guying may cause damage, if it is done incorrectly. Girdling can occur if the guys are left on too long or if they rub against the tree.

Biological Control

Biological control is the oldest method of pest control today. Biological control uses all "natural" methods of control; no synthetic, only organic substances are used. The natural pest enemies cut down the pest population.

Every pest has its own natural predator whether it is an insect, a disease pathogen, a bird, or an animal. They all seem to keep their prey's population under control. Large specialized farms knocked the ecosystem out of balance. The pest population that preferred a certain crop for feeding outnumbered the predators. Chemicals were introduced to control these pests. Unfortunately, the chemicals killed both good and bad insects.

There are many problems with chemical use. Chemicals are very poisonous; not only to the insects, but to animals and humans, as well. Chemicals do not actually work as effectively over time. Insects become resistant to chemicals. After awhile, they change or mutate to avoid the chemical effects. Therefore, another chemical must be used to control the now resistant insect. Insects cannot become resistant to their natural enemies.

Natural enemies - Some examples of insects used for natural control are the preying mantis and the lady beetle. Another is a tiny wasp that lays its eggs inside an alfalfa weevil. The eggs hatch and the larvae eat the weevil from the inside out.

If a natural enemy is not in the area, it can be introduced. Some natural enemies are mass-produced in laboratories and then brought to a location where they are needed.
Unit VI - Installation and Maintenance of Trees and Shrubs

Other methods - Some other biological control methods are the use of disease- and insect-resistant plants, crop rotation, and natural pesticides. Natural pesticides are chemicals taken from plants such as marigolds, chrysanthemums, or basil. Pyrethrins and rotenone are two examples. Hand picking, where only a few insects are present, is effective. Crop rotation controls insects that do not move rapidly from location to location. Crop rotation also can control soil-borne diseases. New microbe strains to combat plant diseases and some insects have recently been produced, and will help in the future.

Improper application of chemicals can damage the environment. Fewer chemicals are now available because of EPA restrictions. Also, insects are becoming resistant to the remaining, available ones. Biological control should be the first step practiced in controlling any pest. With the present trends, it may be the only step available in the future.

Summary

Insects and diseases can destroy trees and shrubs if they are not controlled. While complete eradication is not feasible, controlling enough to prevent economic loss is. The type of insect or disease must first be identified, then proper methods to control it can be taken. While it is popular to use chemical pesticides, they are found dangerous to people, and the environment. Biological control should be used whenever possible.

Credits


Landscape Management: Field Specialist. Stillwater, OK: Mid American Vocational Curriculum Consortium.

Ornamental/Turf Pest Control Manual 89. Missouri Department of Agriculture and Cooperative Extension Service, University of Missouri-Columbia.


**Lesson 6: Disease and Pest Control**

<table>
<thead>
<tr>
<th><strong>NAME</strong></th>
<th><strong>DESCRIPTION</strong></th>
<th><strong>TYPE OF DAMAGE</strong></th>
<th><strong>SYMPTOMS</strong></th>
<th><strong>CONTROL</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Elm Leaf Beetle</td>
<td>adult-black, with yellow stripes, 1/4&quot;</td>
<td>eats the leaf tissue leaving only the veins</td>
<td>brown foliage, defoliation of tree</td>
<td>Check for larvae in early June. Spray when present. Check again in late July.</td>
</tr>
<tr>
<td>Borer</td>
<td>creamy white, 1/2&quot;-1 3/4&quot;</td>
<td>circle (ground) the tree under the bark, eventually girdling and killing it</td>
<td>amber clump of sap near the entry or exit hole, the hole can be near the ground or by first branch</td>
<td>Avoid mechanical injury. A preventative: wrap trunk with heavy paper. Use preventative trunk spray or control with 3 sprays a year.</td>
</tr>
<tr>
<td>Spider Mites, <em>not a true insect</em></td>
<td>yellow, brown or red, 1/60&quot;</td>
<td>piercing-sucking, suck sap from leaves</td>
<td>yellow mottling of leaves, underside of leaf, thin webs sometimes present</td>
<td>Syringe leaves with water. Spray or use systemic.</td>
</tr>
<tr>
<td>Mealy Bugs</td>
<td>white cottony mass, 1/8&quot;</td>
<td>found at leaf axis, leave sticky residue, sucking</td>
<td>suck juices and stunt growth</td>
<td>Home - touch with alcohol soaked cotton. Spray or use systemic.</td>
</tr>
<tr>
<td>Aphids</td>
<td>light-green, yellow, white, black or brown, 1/8-1/5&quot;, winged or not, soft bodied</td>
<td>suck sap from plants</td>
<td>found at flower buds and new growth, shriveled leaves secrete honey dew on which sooty mold grows</td>
<td>Spray when present.</td>
</tr>
<tr>
<td>Scale</td>
<td>hard brown disc on plants</td>
<td>piercing-sucking, weakens plant making it more susceptible to other problems</td>
<td>stunted growth</td>
<td>Control is difficult. Spray dormant oils. Systemic pesticides can also be used.</td>
</tr>
<tr>
<td>Lace Bug</td>
<td>lacy-winged on underside of leaf, brown to black-gray, 1/8&quot;</td>
<td>mottle and discolor leaves, yellow specks, piercing-sucking, black insect droppings on underside of leaves</td>
<td>mottled, yellow-speckled leaves</td>
<td>Spray when noted on leaves.</td>
</tr>
</tbody>
</table>
## Unit VI - Installation and Maintenance of Trees and Shrubs

<table>
<thead>
<tr>
<th>NAME</th>
<th>DESCRIPTION</th>
<th>TYPE OF DAMAGE</th>
<th>SYMPTOMS</th>
<th>CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaf Miner</td>
<td>whitish larvae of sawfly 1/4&quot;</td>
<td>tunnels between leaf surfaces</td>
<td>yellow, tunneling lines in leaves</td>
<td>Spray late May, second application in late June.</td>
</tr>
<tr>
<td>Bag Worm</td>
<td>cased in a brown pouch on leaf, pieces, 1-2&quot; long case, brownish larvae inside</td>
<td>chew leaves</td>
<td>chewed leaves</td>
<td>Spray in early June while larvae are small. Picking them off may not always work.</td>
</tr>
<tr>
<td>Leaf Hopper</td>
<td>small, elongated, greenish-whitish, jumping</td>
<td>suck sap from leaves</td>
<td>spots on leaves</td>
<td>Spray when in damaging numbers.</td>
</tr>
<tr>
<td>European Elm Bark Beetle</td>
<td>white, legless larvae over winters in or under bark of recently killed and dying elms, adults emerge April and August, carry Dutch Elm Disease</td>
<td>over winters in or under bark of recently killed and dying elms, adults emerge April and August, carry Dutch Elm Disease</td>
<td>wilting and yellowing of leaves on one or more branches, leaves fall prematurely</td>
<td>For sanitation, keep dead wood of tree and burn. Spray high value trees (no known cure).</td>
</tr>
<tr>
<td>Thrip</td>
<td>small, elongated body</td>
<td>cause death of unopened flowers, sucking juices</td>
<td>leaf streaks; (spread virus)</td>
<td>Use systemic spray.</td>
</tr>
<tr>
<td>Caterpillers</td>
<td>larvae of butterflies and moths, 1/2-2&quot; many varieties</td>
<td>chew leaves, cause brown color</td>
<td>defoliated tree</td>
<td>Use contact spray.</td>
</tr>
<tr>
<td>Whiteflies</td>
<td>small wedge-shaped, has wings, hides on underside of leaf</td>
<td>sucks juices from plant on underside of leaves</td>
<td></td>
<td>Spray when visible.</td>
</tr>
</tbody>
</table>
### Table 6.2 - Common Diseases

<table>
<thead>
<tr>
<th>DISEASE NAME</th>
<th>COMMON HOST PLANT</th>
<th>SYMPTOM</th>
<th>DAMAGE</th>
<th>CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powdery Mildew</td>
<td>lilac, roses, zinnia, crepe, myrtle</td>
<td>white or gray leaves</td>
<td>leaves distorted</td>
<td>Provide good air circulation. Use chemical spray. Reduce humidity. Thin plants.</td>
</tr>
<tr>
<td>Fire Blight</td>
<td>Pears, quince, pyracantha, apple</td>
<td>leaves and new growth are black shoots that die back from tip, dead leaves clinging to branch</td>
<td>leaves and branch die back into tree, new growth has &quot;shepards hook&quot;</td>
<td>Select resistant varieties. Remove dead parts and sanitize tools between cuts. Spray chemical pesticide before infestation occurs.</td>
</tr>
<tr>
<td>Black Spot</td>
<td>roses</td>
<td>small or large spots up to one-half inch on upper surface of the leaf, centers of holes can fall out, common during rainy season</td>
<td>holes in leaves can defoliate plant</td>
<td>Remove and burn infected leaves. Clean culture. Spray to prevent and treat.</td>
</tr>
<tr>
<td>Dutch Elm Disease</td>
<td>American and other elms</td>
<td>leaves wilt, turn yellow then brown, branches then die</td>
<td>leaves die, tree dies</td>
<td>Cut and remove diseased trees. To prevent others from getting it; spray annually with insecticide, fungicide, or systemic.</td>
</tr>
<tr>
<td>Anthracnose</td>
<td>sycamore, sweet gum, oak, red bud, elm, dogwood</td>
<td>spots on leaves between veins, dark-purple to brown margins, common in wet conditions</td>
<td>die back, early leaf drop</td>
<td>Prune diseased portion. Remove dead leaves from ground. It is usually not serious enough for fungicide spray unless very wet.</td>
</tr>
<tr>
<td>Verticillium Wilt</td>
<td>honeysuckle, catalpa, maple</td>
<td>leaves turn yellow and wilt, shrivel on one or more limbs, mid-summer brown streaks on sap wood</td>
<td>sudden death of plant</td>
<td>Cut and remove severely wilted trees. If one to six limbs are affected, trim affected parts and disinfect tools after each cut. Fertilize heavily in early spring to encourage vigorous growth.</td>
</tr>
<tr>
<td>DISEASE NAME</td>
<td>COMMON HOST PLANT</td>
<td>SYMPTOM</td>
<td>DAMAGE</td>
<td>CONTROL</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------</td>
<td>---------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Rust</td>
<td>hawthorn, crab apple, green bean</td>
<td>pale-yellow-orange, spots - resemble rust, &quot;cluster-cups&quot; on underside of leaf, swollen distorted gall-like formation on leaves and twigs</td>
<td>spots, does little damage</td>
<td>Provide good ventilation. Avoid water on leaves. Remove infected parts. Separate alternate host (cedar) one-half mile. Follow apply spray schedule.</td>
</tr>
<tr>
<td>Canker</td>
<td></td>
<td>swelling at ground level or base of stems or limbs</td>
<td>branch out from canker dies, causes girdling and death of plant</td>
<td>Prune and remove infected parts. Avoid wounding plant. Control insects. Fertilize and water to promote vigor. Treat pruned area with tree paint.</td>
</tr>
<tr>
<td>Blight</td>
<td>junipers - many others</td>
<td>shoots turn brown, scattered throughout plant, common and severe in wet spring, spots on leaves</td>
<td>shoots die back</td>
<td>Prune annually for good air circulation. Remove affected parts. Avoid over-fertilization. Control borers.</td>
</tr>
<tr>
<td>Crown Gall</td>
<td>rose, oak, enonomus</td>
<td>small to large, rough galls on roots, crown and canes, tumor-like growth</td>
<td>unsightly, plant will decline in health</td>
<td>Use certified disease-free stock. Carefully remove and destroy affected parts; avoid wounding. Use strict sanitation. Paint over gall to dry it up.</td>
</tr>
<tr>
<td>Botrytis Grey Mold</td>
<td>flowers and stems of many plants</td>
<td>blackened soft decay</td>
<td>destroyed flowers</td>
<td>Reduce humidity. Remove decayed parts (common in wet conditions). Use chemical spray before, during, and after bloom.</td>
</tr>
</tbody>
</table>
Lesson 1: Transplanting Bedding Plants and Ground Covers

Bedding plants are one of the showiest groups of plants in the landscape. Without proper installation; most importantly, soil preparation and spacing; their potential for a showy design can instead be a drab display of unhealthy plants, that are either too far apart or too close together.

Preparing the Soil

When planting bedding plants and ground covers, the whole area to be planted is prepared instead of each individual hole. If planting ground covers on a slope, individual pockets should be prepared. If the whole slope is prepared, erosion can occur in only one or two rains.

A soil test should be taken before any amending is done to the soil. The soil should also be weed free.

The success of planting bedding plants depends on how well the soil is prepared. It is beneficial to add organic matter to the soil. A good mix includes at least one third of the final mix as organic matter. Spread peat moss, compost, and manure two inches thick over the soil. If the soil test shows the pH needs to be changed, it may be altered with lime to lower it or sulphur to raise it. This along with a complete fertilizer (5-10-5), two to three pounds per 100 square feet, can be added at time of soil preparation.

The organic matter, lime or sulphur, and fertilizer should all be worked into the top six inches of the soil. This can be done with a spade. Stick the spade in the soil and turn the soil over, breaking up any large clumps. For larger areas, a rototiller works well. Next, rake the soil so it is smooth.

Transplanting

Ground temperature - Before planting, be sure the ground temperature is warm enough for the plants. For tender annuals, two weeks past the last frost should be warm enough. This may vary. Hardy annuals can be planted earlier. Check the cultural requirements of each species.

Spacing - Spacing of the plants should be determined before planting begins in order to have the correct number of plants on hand. Spacing guidelines are frequently found on the seed packets or on the plant label. Tables in Unit X, lessons 3 and 4 will show the spacing requirements for the plants studied in this course. Spacing depends on the plant variety and its growth habits. Spacing closer together allows a quicker fill in time, but it is more expensive since more plants are needed. Close spacing can increase the chance for disease, as well, since there is little air movement.

When planting ground covers, the location of the planting may determine the spacing. If planting in a highly visible area, such as near the front door of a house; one may not want to wait two years for it to fill in, so spacing closer together is an option. Planting in a staggered arrangement allows maximum coverage with the least amount of plants. See Figure 1.1.

Another pointer for the success of bedding plants and ground covers is to follow the cultural requirements of the plants. Plant sun-loving plants in the sun and shade-loving plants in the shade. Do not plant shorter plants behind taller ones. The effect of a bed or border could be ruined by this mistake.

Figure 1.1 - Staggered Row Planting Pattern

Removal from containers - Bedding plants and ground covers are purchased in plastic packs, individual plastic pots, clay pots, or peat pots. In order to install the plants they must first be removed from the container with little damage to the root system. Plants in packs can be removed by pushing the bottom up with
Unit VII - Installation and Maintenance of Bedding Plants and Ground Covers

Figure 1.2 - Removal of Plants from Plastic Packs

Figure 1.3 - Removal of Plants from Individual Pots

Figure 1.4 - Plants in Peat Pots

Figure 1.5 - Planting

your thumb and then lifting the rootball out of the pack. See Figure 1.2. Straighten or remove any roots coiled around the bottom.

Individual plastic and clay pots can be tipped upside down while holding the soil by placing your hand over the top of the pot with the stem between your fingers. Tap the edge of the pot on a solid surface. The rootball should fall into your hand. See Figure 1.3.

Peat pots can be planted with the plant. See Figure 1.4. The top rim should be removed down to the soil line. Be sure the pot is buried completely. Any part sticking out will act like a wick drawing moisture away from the rootball.

All plants should be moist before planting. Never plant a dry plant. The plant will come out of the container more easily and will get established more quickly.

Use a trowel to dig a hole slightly larger than the rootball. The plant should be planted no deeper than it was in the container. See Figure 1.5. Gently push soil up around the rootball. Tamp the soil with the end of the trowel or your hand to remove air pockets. Water the plants thoroughly.

Mulches

Mulches are used to conserve moisture, keep weeds down, modify temperatures, and cut down on weeding and cultivation. Mulches should be two to four inches thick to be effective. Possible types of mulches are shredded bark; old sawdust; pebbles; sphagnum moss; leaf mold; rotted manure; compost; and rice, almond, or cocoa bean hulls.

Some mulches help improve the soil over time. Some add nutrients or can alter pH. Nitrogen must be added to compensate for that used in the breaking down of the mulch by microorganisms. Some commercial mulches are nitrogen-fortified. A mulch should be weed and seed free. When mulching ground covers, apply the mulch after the ground freezes to keep it frozen. Repeated freezing and thawing heaves plants out of the ground which kills them.

Summary

Following the proper procedures in soil preparation is the first step in a successful, bedding plant design. After determining the types of plants and the spacing they need, transplanting properly is essential. When the bed is planted, mulch will add the finishing touch.
Lesson 1: Transplanting Bedding Plants and Ground Covers

Credits


"Selected Ground Covers for Missouri" (G06835). University Extension: University of Missouri-Columbia.
Lesson 2: Maintaining Bedding Plants and Ground Covers

After bedding plants or ground covers are planted, the hardest work is finished. However, not all work is completed. The plants must be maintained throughout the growing season in order for them to look their best. The maintenance practices are watering, fertilizing, pruning, grooming, and weed control.

Water Requirements

Bedding plants and ground covers need a constant supply of water after being transplanted. The soil should not be soggy, but plants should also not show signs of wilt before watering. Some plants, like portulaca, like to be in dry conditions; while others, such as coleus, like wet conditions. On the average, bedding plants like to have regular watering. This helps keep the plants in bloom.

Once bedding plants and ground covers are established, their water requirements should be less frequent. It is always best to test the soil with one's hand to determine if the plants need water. Fingers should be placed an inch below the soil surface. If the ground is dry, the plants probably need water.

When watering, it is best to water deeply and thoroughly less frequently than light, frequent watering. Deep watering promotes a larger, deeper root system; thus, the plants need less attention. A shallow root system requires extra irrigation and allows weeds to grow.

Follow the cultural requirements of the plants in order to determine whether they are water-loving plants, or whether they like a dryer environment.

It is best to water in early morning before the sun is high in the sky. Try not to water in late evening when the foliage will stay wet during the night. This can promote favorable conditions for disease organisms. Also, try to keep the foliage dry. Wet foliage can cause diseases and the weight of the water can knock some plants over. A sprinkler system, soaker hose, or a hand held hose with a breaker arm and nozzle, are all ways to water.

Fertilizer Requirements

Bedding plants are not heavy feeders. If the planting soil is prepared well with fertilizer, bedding plants will need possibly only one or two additional feedings. Once a month will suffice. Use a complete fertilizer (one containing nitrogen, phosphorous, and potassium) with either a 1-1-1 or 1-2-1 ratio. A 5-10-5 is commonly used. The fertilizer label should be followed for the amount. This is usually two to three pounds per 100 square feet. Sprinkle the fertilizer on the ground, scratch it in, then water it well. If a mulch is used, sprinkle the fertilizer on the mulch and water in.

A liquid fertilizer can be used for smaller plantings and applied monthly or diluted and used bi-monthly.

A soil test will determine if ground covers need to be fertilized. A general rule would be to use three pounds of a commercial fertilizer such as 5-10-5 per 100 square feet as an annual spring application. Fertilizer should be applied in early spring before growth starts. Some plants become leggy in fertile soils. Check the cultural requirements of the plant before fertilizing.

Pruning and Grooming

Some ground covers need annual trimming to rejuvenate new growth. There is no set schedule for trimming or pruning. When the ground cover starts to look dull, or when it is building up thatch, is a good time to prune. Early spring before growth starts is the best time. A lawn mower can be used if mowing height is set at about four to six inches. A bag should be used to catch clippings. Eonymus, phlox and ajuga can be pruned this way. It is fast and labor-saving. Some areas where a mower will not work can be trimmed by using a string trimmer (weed-eater). It is important to keep the trimmer at an even height from the ground over the entire area. This method is good for steep slopes.

Some plants benefit more from hand pruning. Use pruning shears or hand shears. Some plants like Ajuga reptans need to have their
Installation and Maintenance of Bedding Plants and Ground Covers

Figure 2.1 - "Dead-Heading"

Blooms removed. This can be done by a mower and bag.

Bedding plants need to have spent blooms removed, which is called "dead-heading," about once a week. See Figure 2.1. This helps the plants to look better and promotes longer blooming time. After an annual blooms, if it is allowed to go to seed, the blooming process is slowed down. The seeding triggers a message to the plant that its life cycle is coming to an end; therefore, it slows blooming.

Some plants respond well to pinching when transplanted. The terminal bud is removed to promote lateral growth. See Figure 2.2. This promotes a bushier plant with more stems to bear flowers.

Some plants require staking. See Figure 2.3. This keeps the tall plants growing upright, safe from wind and rain damage.

Figure 2.2 - Pinching

Most ornamental grasses should not be cut back until spring (March). Keeping the leaves intact during the winter helps its cold-hardiness. Check the cultural requirements of each plant for its specific needs.

Figure 2.3 - Staking

Ground covers are planted, the work is over and the maintenance of a flower bed takes care of itself. Landscapers will find many benefits if they take time to follow through with maintenance practices of watering, fertilizing, pruning, and grooming.

Credits


University Extension: University of Missouri-Columbia.

G06629: Flowering Annuals: Characteristics and Culture
G06835: Selected Ground Covers for Missouri
Lesson 1: Turfgrass Growth and Classification

The oldest and most common plant used in landscaping is turfgrass. One reason for this is that turfgrass gives an attractive appearance if it is well-kept.

About 1500 different kinds of grasses grow in the United States. Some of the many species in the grass family are corn, bamboo, sugar cane, range grass, pasture grass, and turfgrass. Of these 1500, approximately 225 grow in Missouri. Only 40 types of grasses are cultivated especially for turfgrass; each with its own adaptations. In Missouri there are six major turfgrasses that homeowners and managers of recreational areas use.

Figure 1.1 - Bunching Growth Habit

Grasses have two basic growth habits, bunching and spreading. Bunching grasses reproduce only tillers as illustrated in Figure 1.1. Several new tillers are produced at the plant crown, but since there is no horizontal growth the plants remain attached as a bunch or clump of grass. Spreading grasses, as illustrated in Figure 1.2, reproduce either by rhizomes and/or stolons. Rhizomes are stems that grow horizontally just below the soil surface; whereas, stolons are stems that grow horizontally just above the soil. Both rhizomes and stolons have the ability to creep six inches to three feet in a single growing season. Rhizomes and stolons also produce new shoots as they travel along or under the ground.

Cool-Season vs. Warm-Season

Turfgrass, as well as other plants, grows best under ideal conditions. Some turfgrasses are adapted for hot, dry weather while others require cooler temperatures for optimum growth.

Turfgrasses are divided into two major groups: warm-season and cool-season. The United States is divided into two major regions. See Figure 1.3. The border where these two regions meet is called the transition zone. Both warm-season and cool-season grasses can grow in this transition zone, where temperatures do not reach extremes. Missouri is located in the transition zone. The six major turfgrasses grown in Missouri are either warm-season or cool-season turfgrasses.

Cool-season turfgrasses grow best with daytime temperatures between 60-75°F. They are the first to green in early spring. During hot, dry summers, cool-season turfgrasses will slow their growth, wilt, and die.
Unit VIII - Turfgrass

eventually become brown and dormant. Some plants may die during extended periods of summer drought. High temperatures may result in thinned lawns. As cooler temperatures arrive with autumn, lawns that have survived the summer will initiate new growth in the form of tillers and secondary shoots. This spurt of growth in the fall is vital in order that lawns may recover and regain their density before winter arrives.

Warm-season turfgrasses grow best with daytime temperatures between 80-95°F. They begin to green four to six weeks after cool-season turfgrasses. During extended drought, warm-season grasses may turn brown and dormant but will have a much greater chance of surviving the summer drought than cool-season grasses. After the first frost of autumn, warm-season turfgrasses will turn straw-colored and become dormant until warmer temperatures of late spring. See Figure 1.4.

In general, warm-season turfgrasses are more aggressive; growing more vigorously in warmer weather; than cool-season grasses.

Advantages and Disadvantages of Turfgrasses

The adaptability of a grass will determine how and where it will be used to provide a functional turf. Of the six major turfgrasses grown in Missouri, four are cool-season and two are warm-season. Table 1.1 lists the turfgrasses. Each of these turfgrasses has advantages and disadvantages.

<table>
<thead>
<tr>
<th>Warm-Season Turfgrasses</th>
<th>Cool-Season Turfgrasses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bermudagrass</td>
<td>Kentucky bluegrass</td>
</tr>
<tr>
<td>Zoysiagrass</td>
<td>Perennial ryegrass</td>
</tr>
<tr>
<td></td>
<td>Tall fescue</td>
</tr>
<tr>
<td></td>
<td>Fine fescue</td>
</tr>
</tbody>
</table>

Kentucky bluegrass - This is a cool-season, sod-forming grass that produces rhizomes. This turfgrass grows best in sunny areas. If grown in favorable soil conditions, Kentucky bluegrass can be very aggressive. It can even survive severe winters. Spreading rhizomes will help the turf recover from wear or injury. In addition, Kentucky bluegrass will establish a lawn from seed. As is typical of most cool-season grasses, Kentucky bluegrass will become dormant during hot, dry summers. Therefore, it should receive supplemental irrigation to keep it growing actively during the entire summer. Kentucky bluegrass is moderately susceptible to insects and diseases. Most of the cool-season turf sold as sod in Missouri is Kentucky bluegrass. Some Kentucky bluegrass cultivars include the following.

1. Low maintenance area types; Aquila, Kenblue, Park, Arboretum, Common, Delta, Delft, Geary, Palouse, Piedmont, South Dakota, Cougar, Newport, and Prato.

2. Medium to high maintenance area types; Bristol, Princeton, Eclipse, Challenger, America, Rugby, Sydsport, Classic, and Synthia.

3. Types with improved resistance to diseases; Aspen, Adelphia, Columbia, Parade, and Bristol.
Tall fescue - This cool-season, bunch grass has recently been improved and is now widely accepted as an attractive, drought-tolerant, lawn grass. Tall fescue grows best in full sun, but also performs well in moderate shade. Tall fescue has a deep, root system that helps it survive summer drought. It also has fewer disease and insect problems than other cool-season grasses. It has good resistance to traffic, but will tend to result in a clumpy turf when excessive wear causes a thinning of turf cover. In high-traffic situations, such as athletic fields, tall fescue should be seeded with a mixture of Kentucky bluegrass. In Missouri, tall fescue can be established from seed or purchased as sod. Some tall fescue cultivars include the following:

1. Forage-types; Fawn, Alta, Kenhy, Goar, and K-31 (use only K-31 for lawns).
2. Turf-types with good quality; Arid, Jaguar, Apache, Bonanza, Rebel II, Mustang, Adventure, Olympic, Finelawn, Hounddog, 5GL, and Trident.

Fine fescue - This is a general category of cool-season grasses that includes hard fescue, creeping red fescue, and chewing fescue. Fine fescues are particularly noted for their very narrow leaf blade and excellent shade tolerance. Creeping red fescue produces rhizomes, while hard and chewing fescue are bunch grasses. Fine fescues have a low fertility requirement and can withstand moderate soil, and drying in shady conditions. They are sensitive to some pesticides and not very resistant to diseases and insects. Fine fescues have poor, wear-tolerance. Red fescue and hard fescue are generally mixed with Kentucky bluegrass and perennial ryegrass when used in full sun areas. Of all the fine fescues; hard fescue is preferred in Missouri because of its superior heat, drought, and disease resistance. Some fine fescue cultivars include these improved disease-resistance types; Aurora, Reliant, Scaldis, Flyer, Dawson, Banner, Highlight, Jamestown, Koket, and Shadow.

Perennial ryegrass - This cool-season, bunch grass performs extremely well during spring and fall in Missouri; but has some difficulty tolerating the heat, drought, and disease pressure associated with summer. Perennial ryegrass germinates rapidly, is a very competitive seedling turf, and is extremely traffic-tolerant once established. These attributes have made it a favorite choice for repairing heavy use areas, such as athletic fields. Perennial ryegrass has a moderate degree of resistance to disease and insects. Dormant, warm-season grasses can be overseeded with perennial ryegrass to provide green color and a more functional turf during the cooler periods of the year. Some perennial ryegrass cultivars include these improved summer-performance types; Allaire, Birdle II, Gator, Manhatton II, Patriot, Ranger, Repeli, Rodeo, SR-4000, SR-4100, and Tara.

Bermudagrass - This is a warm-season, spreading grass that produces both rhizomes and stolons. It has a deep, root system and grows well from mid-May through mid-September. Bermudagrass grows exceptionally well in full sun and will not tolerate even slight shade. It is extremely aggressive and recovers well when damaged. Two major disadvantages of Bermudagrass are its susceptibility to winter kill and over aggressiveness causing contamination of flower beds and gardens. Improved cultivars of Bermudagrass are propagated vegetatively by either sprigging, sodding, or plugging. Some Bermudagrass cultivars include these types developed for transition zone; Midiron and Vamont have improved winter tolerance, while Tufcoate and Tifway are used only in southern Missouri.

Zoysia grass - This is also a warm-season, sod-forming, grass that produces both rhizomes and stolons. It is more winter-tolerant than Bermudagrass but is less aggressive. Zoysia has better shade tolerance than Bermudagrass as well. Zoysia is slow to establish itself and will grow in most soil types. When properly cared for, zoysia provides a very dense lawn that requires less nitrogen, mowing, weed control, and irrigation than most other turfgrasses used in Missouri. Zoysia tends to build thatch, especially when higher nitrogen rates are used to promote a deeper green color. Meyer is the only zoysia cultivar used in Missouri.

Table 1.2 compares the different turfgrasses grown in Missouri.
Unit VIII - Turfgrass

Table 1.2 - Lawn Grass Comparison

<table>
<thead>
<tr>
<th></th>
<th>Bermudagrass</th>
<th>Zoysia grass</th>
<th>Perennial ryegrass</th>
<th>Tall fescue</th>
<th>Fine fescue</th>
<th>Kentucky Bluegrass</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Temperature</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Tolerance</td>
<td>Drought Tolerance</td>
<td>1</td>
<td>2</td>
<td>6</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Cold Tolerance</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Shade Tolerance</td>
<td>6</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Establishment Time</td>
<td>1</td>
<td>6</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Wear Tolerance</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

*1 = most desirable 6 = least desirable

Summary

Although there are many kinds of turfgrasses, only six major types are grown in Missouri. These include Kentucky bluegrass, tall and fine fescue, perennial ryegrass, Bermudagrass, and zoysia grass.

Turfgrasses are grouped according to their growth habits. Grasses form as bunch type or sod-forming type, depending on whether they produce rhizomes, stolons, or tillers. Turfgrasses are also categorized as warm-season or cool-season depending on the optimum season for growth. All turfgrasses have distinguishing characteristics. All three factors; propagation, temperature preference, advantages and disadvantages; should be considered when establishing, maintaining, or renovating a lawn or recreational turf area.

Credits


Turfgrass is established by following the steps in a particular process, in order to introduce turfgrass to a new area. Turfgrass establishment brings beauty to any landscape. When preparing an area for turf, it is extremely important not to hurry the process. A mistake made at this time will be evident later, and will result in extra time and labor. A beautiful, successful turf is dependent upon many factors, including initial soil preparation.

Preparation of the Site for Installation

There are a number of steps to follow when preparing a site for turf installation. All steps may not be required, depending upon the site itself. These steps include a soil test; soil preparation, including establishment of a rough grade; addition of lime, fertilizers, and soil amendments; and final grade.

Soil test - A soil test is an important step in the turf establishment process. It determines the lime and fertilizer needed to ensure successful turfgrass establishment and future growth. The soil test will also indicate the pH of the soil. A soil test and sample bags may be obtained from your area extension office. Soil tests should be taken two months prior to the planting date to allow enough time to receive the test results.

Soil Preparation - Preparation of the soil is the next step. Proper attention to grading will result in good surface drainage. This is accomplished by pushing aside the topsoil during the rough grading and replacing it later during the final grading. Remove all debris; such as large stones, tree roots, and discarded construction materials. This debris could interfere with turfgrass root growth and water movement through the soil. Till the subsoil.

Adding lime, fertilizers and soil amendments - Next, apply necessary lime, fertilizers, and soil amendments. A soil test will indicate the amendments or organic matter required. Fresh organic matter such as; manure, straw, or fresh sawdust; is not usually recommended because it will cause a temporary nitrogen imbalance. Peat moss or compost are recommended. Organic matter should be worked into the top two to four inches of soil before adding the starter fertilizer.

Apply the recommended lime, phosphorus, and potassium according to the soil sample test results. Thoroughly till the lime and fertilizer materials into the four to six inches of the soil surface. A starter fertilizer can also be used immediately prior to seeding. Starter fertilizer should have a 1:2:1 ratio.

Final Grade - After the addition of lime, fertilizers, and amendments; the next step is the final grade. A proper final grade will be firm enough to prevent ruts created by equipment. The soil surface should be loose and crumbly so that seed can be easily raked into the surface at least one-fourth inch in depth. Once these steps have been properly followed; the site is ready to be installed with the turf by seeding, sodding, plugging, or sprigging.

Installation of Turf

There are four different ways to install turfgrass: seeding, sodding, plugging, and sprigging. Seeding has the advantage of offering many more species and varieties to choose from. Seeding is also less expensive than other methods of turf installation. However, the large amount of time required for seed to germinate and become well-rooted is a disadvantage. Seeding of cool-season grasses should be done in early fall or early spring, because of the cooler temperatures.

Seeding - In small areas, seed can be sown by hand. For larger areas, a fertilizer spreader can be used. Spreaders should be calibrated to supply half the amount of seed in one pass over the area. Spread the first group of seeds. Then spread the second group of seeds over the first at a right angle to the first group. When seeding by hand try to apply 10 seeds per square inch. Rake the seed, to cover with one-eighth to one-fourth inch of soil, and roll with a roller. A light layer of straw is used as a mulch. This will help germination, keep the soil moist, and protect the young seedlings. The soil needs to remain moist from the surface to just below the root zone. Use a fine spray...
to sprinkle seeds three to four times per day until young seedlings are established. As grass develops, irrigation should be deeper and less frequent.

In order to purchase seed for a lawn, the landscaper must select the turfgrass, know the seeding rate for the turfgrass selected, and figure the area of the lawn to be seeded. Once the type of turfgrass is selected, the area to be seeded needs be determined. It is usually easier to work with square feet when calculating the seeding area. See Table 2.1 for suggested seeding rates, which are usually expressed as pounds per 1000 square feet. The area times the rate of application will give the number of pounds of seed required to seed the lawn. See the example below.

\[
\begin{align*}
\text{Area} & \quad \text{Rate} \\
6,000 \text{ sq. ft.} & \times 3 \text{ lbs. of seed} = 18 \text{ lbs. of seed} \\
1,000 \text{ sq. ft.} & 
\end{align*}
\]

The cost of the seed can be determined by multiplying the number of pounds of seed times the cost per pound of seed.

**Sodding** - Sodding is the installation of commercially-grown turf that is pre-cut into strips with attached roots, rhizomes, or stolons. Choose only high quality sod that is actively growing. Sod is sold by the square yard in rectangular strips. To lay sod, start with a straight edge such as along a driveway or sidewalk. Unroll sod pieces, pressing them tightly against each other, but making sure not to overlap them. Using a sharp knife, cut pieces to fit curves or small areas. After sod has been laid, roll with a rolling machine to ensure good contact with the soil. Water it thoroughly. Some areas have a tendency to dry out, so be sure to spot water every day.

Sod has the big advantage of providing an immediate turf. It will also help minimize erosion on slopes. A disadvantage of sod is the cost and amount of labor required.

**Plugging** - Plugs are pre-cut pieces of sod, usually one to two inches in diameter with one to two inches of soil attached. Plugs should fit tightly in prepared holes and be tamped firmly into place. Plugs are placed six to twelve inches apart.

**Sprigging** - Sprigs are pieces of torn turf usually containing a stolon with roots. Sprigs can be broadcast over an area and covered lightly with soil; or placed in rows six to twelve inches apart. One bushel of sprigs amounts to approximately one square yard of sod.

Irrigation of new seedlings, sod, plugs, and sprigs is extremely important to ensure successful installation.

**Time of Planting**

The planting time of turf is important. The best time to seed lawns with cool-season grasses is between August 25 and October 15. Lawns seeded within one week of Labor Day are more likely to fill in completely by winter. Seeding in spring can be difficult because daily watering is required. Watering will promote excessive weed growth, and increase the chance of diseases in seedlings. Cool-season grass sod can be installed almost any time of year except during mid-winter or drought conditions.

Warm-season grasses should be planted between early May and mid-July. Fall seeding is not recommended because there is not sufficient time for proper installation before cold weather arrives. Warm-season sod can be laid from late March through July.

**Seed Selection**

Seed should be bought from a reliable source. It should be healthy, have a high germination percentage, and be weed and disease-free. In addition, the kind of seed selected should be adapted for the area. Seed size and growth habit determine the amount of seed needed for an area. Refer to Table 2.1 for recommended seeding rates.

Seed can be sold as mono cultures, mixtures, and blends. Mono cultures contain only one kind of grass seed. They produce a uniform turf but are disease-prone. Mixtures are seeds of two or more kinds
Table 2.1 - Seeding Rates

<table>
<thead>
<tr>
<th>Grass Species</th>
<th>Pounds per 1000 sq. ft.</th>
<th>Days to germination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kentucky bluegrass</td>
<td>1.5-2.5</td>
<td>6-30</td>
</tr>
<tr>
<td>Perennial ryegrass</td>
<td>6-10</td>
<td>3-7</td>
</tr>
<tr>
<td>Tall fescue</td>
<td>6-10</td>
<td>7-12</td>
</tr>
<tr>
<td>Bermudagrass</td>
<td>1-2</td>
<td>7-30</td>
</tr>
<tr>
<td>Fine fescue</td>
<td>4-6</td>
<td>5-10</td>
</tr>
</tbody>
</table>

(species) of grasses. A weakness in one grass will be compensated for by the strength of another kind of grass in a mixture. Blends are one kind of grass composed of many cultivars.

A label on a seed package provides a lot of information. Percentages of grass seed represent the percentage of seed by weight of contents. Germination percentages are the percentage of seeds that will germinate in proper conditions. There are other materials in the package besides seeds. These other ingredients are listed on the label and include inert matter, weed seeds, noxious weeds, and crop seeds. A good mixture will have a low percentage of weed and crop seed, an absence of noxious weeds, and a high percentage rate of germination. See Figure 2.1 for an example of a seed information label.

Summary

The establishment of turfgrass enhances any landscape. Turf can be installed by seeding, sodding, plugging, or sprigging. Before the actual installation of turf, the soil must be carefully prepared. Each procedure is different, but thorough and careful watering is the vital last step in each. The timing for turf installation depends on the grass type and the region. When seeding, it is important to choose the seed according to the type of turf desired. Always buy good quality seed, sod, plugs, or sprigs. The label of a seed package contains information that will aid in the purchase of good quality seed.

Credits


University Extension: University of Missouri-Columbia
Lesson 3: Turf Maintenance

The way turfgrass is treated determines whether the desired lawn will be achieved. Just as a person needs to maintain a well-balanced diet to remain healthy, the turf must be maintained with a well-balanced diet. Fertilizing, watering, and mowing are the components of a well-balanced turf diet.

Fertilizing

A complete fertilizer containing nitrogen, phosphorous, and potassium is essential for successful turfgrass growth. Using Nitrogen is the key to good turf growth. It stimulates vegetative growth and rich color in turf. There are two types of nitrogen fertilizers: organic and inorganic. Organic nitrogen is the natural form of nitrogen. It is slowly released into the soil. Inorganic nitrogen is manufactured and available in fast-acting and slow-release formulas. Do not overapply fast-acting nitrogen because it has a tendency to burn the turf. A nitrogen deficiency in the soil can be detected when the turf turns pale in color. Another symptom of nitrogen deficiency is slow growth rate during the growing season.

Phosphorous is another essential macronutrient for turf growth. Phosphorous is necessary for stimulating good root growth. Roots can be checked by pulling out a sample of the grass. If a phosphorous deficiency exists, roots will not look white or healthy. Since roots are the main source of water and nutrient absorption, a phosphorous-deficient turf may appear weak.

Potassium is necessary for good plant growth as well. Potassium strengthens and protects turf against diseases and the wear of foot traffic.

By state law, every bag of fertilizer must have a printed label indicating fertilizer ratio. A ratio of 3-1-2 is advised for turfgrass. The fertilizer bag should also list the method of application and any other important information. See Figure 3.1. The amount of fertilizer to apply to turfgrass depends upon temperature, length of the growing season, amount of foot traffic, and amount of maintenance desired.

Figure 3.1 - A Sample Fertilizer Label

<table>
<thead>
<tr>
<th>USA reg. 000-0000</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAWN FERTILIZER 25-4-7</td>
</tr>
<tr>
<td>GUARANTEED ANALYSIS</td>
</tr>
<tr>
<td>TOTAL NITROGEN (N) ................................ 15%</td>
</tr>
<tr>
<td>3% WATER-INSOLUBLE - SLOW RELEASE N</td>
</tr>
<tr>
<td>4% AMMONIACAL NITROGEN - FAST RELEASE N</td>
</tr>
<tr>
<td>8% UREA NITROGEN - FAST RELEASE N</td>
</tr>
<tr>
<td>AVAILABLE PHOSPHORIC ACID (P₂O₅) .................. 6%</td>
</tr>
<tr>
<td>SOLUBLE POTASH (K₂O) ................................ 6%</td>
</tr>
<tr>
<td>Primary Plant Nutrient Sources: Urea form, Urea, Ammonium Phosphate, Potassium Nitrate</td>
</tr>
<tr>
<td>Potential Acidity 750 lbs. Calcium Carbonate Equivalent Per Ton</td>
</tr>
</tbody>
</table>

Manufactured by: Fertilizer Products Co., Anytown, USA

Warm-season grasses prefer fertilizers applied twice a year; once in early summer, and again in midsummer. Cool-season grasses should be fertilized twice a year; September and November, and additional fertilization can be applied in spring. No more than one pound of fast release nitrogen should be applied per 1,000 square feet at a time.

One option in lawn fertilization is to use a "weed and feed" fertilizer. This is a type of fertilizer that fertilizes the turf while it helps control weeds.
Unit VIII - Turfgrass

In order to determine how much fertilizer will need to be purchased, the area to be fertilized needs to be determined first. Proportions are used to determine how much of a product is needed to be applied at a specific rate on an area.

(A)-Area needs to be determined first. It is usually easier to work with square feet.

(R)-Rate of application should be a given rate. This is usually pounds per 1,000 square feet.

(N)-Nutrient analysis will give the percentage of the specific ingredient to work with. This is represented as pounds of active ingredient per 100 pounds of fertilizer.

Example:

\[
\begin{array}{ccc}
\text{(A)rea} & \text{(R)ate} & \text{(N)utrient analysis} \\
4,000 \text{ sq. ft.} & 1 \text{ lb. Nitrogen} & 100 \text{ lbs. fert.} \\
1,000 \text{ sq. ft.} & 15 \text{ lbs. of N} & \end{array}
\]

Cost: 27 lbs. of fertilizer x cost per pound = cost

Fertilizer can be applied by hand broadcasting, liquid feeding, or by a fertilizer spreader. Broadcasting by hand is recommended for use of solid, organic fertilizers in small areas. See Figure 3.2. When broadcasting, split the amount of fertilizer to be used into two equal amounts. Broadcast one amount over the total area and then broadcast the other amount on top of the first at right angles, forming a grid pattern. A hose end proportioner or pressurized tank is needed for the spray, liquid-feed fertilizer. See Figure 3.3.

There are two types of fertilizer spreaders: broadcaster and drop-type. Mistakes can be easily made when applying fertilizer with a spreader, so care must be taken. One method, which uses a drop-type spreader, is to apply two rows of fertilizer at each end of the area; then fill in the rest of the area. Place the hopper wheel just inside the previous row to allow even coverage. See Figure 3.4. Avoid making hairpin turns. At the end of a row, turn off the spreader, reposition it for the next row, and turn it on while starting to push it. When using a broadcast spreader, spread half of the fertilizer across the entire yard; then apply the second half perpendicular to the direction of the first half. Do not assume that the dissolved fertilizer will spread evenly over the area. See Figure 3.5. If an area or strip of turf is missed while fertilizing, this
turf will have a lighter green color than the rest of the turf. Be sure to close the spreader when walking over areas that have already been fertilized, since over-fertilization can burn the turf, turning it brown or yellow.

**Watering**

Besides fertilizing, watering is also necessary to promote actively-growing turf. For the best growth, it is a good practice to water the area thoroughly after fertilizing to allow the fertilizer to penetrate deeply into the soil. How often to water a turf depends upon the soil type, grass type, temperature, growing season, and root growth.

Infrequent, light watering promotes root growth only near the soil surface. Damage occurs during hot spells, when the turf may not be watered for a few days, burning the roots. During peak growth, hot weather, or high winds, it is important to water more frequently. During dormant periods or cooler temperatures, water the turf less often. If the turf is allowed to brown between infrequent waterings, it will take some time for the turf to return to health.

There are several ways to determine when turf needs water. If the grass appears wilted or if footprints remain on the turf, it needs to be watered. A good way to determine soil dryness is to use a soil probe, screw driver, or shovel and dig downward six inches. If the soil probe or shovel enters the soil easily, chances are that the soil is sufficiently moist. If the soil is hard, dry, and crumbly; watering will be necessary.

The primary aim of watering is to wet the entire root zone. Generally, an inch of water will wet the soil to a depth of six inches. It is important to apply the water uniformly and no faster than the soil can absorb it. If a period of seven to ten days pass with less than an inch of rain, supplement by watering.

The container test is an easy method used to determine the amount of water a sprinkler applies to the turf. Place straight-sided containers (old coffee cans will work), in the path of the water. Turn on the sprinkler for one-half hour then measure the amount of water that was collected during that time with a ruler. See Figure 3.6. This will give an idea of how long to leave the sprinkler on in order to get the amount of water needed.

The ideal time to water is in the morning, when there is less wind, temperatures are milder, and there is sufficient time for the roots to absorb the water. In the afternoon, higher temperatures cause water to evaporate. Windy conditions result in poor coverage, blowing water.
Unit VIII - Turfgrass

unevenly. Midday watering extends the length of time that leaves are wet and will increase the chance of water-loving diseases infesting the turf. Evening watering is not advised because leaf blades do not have ample time to dry before sunset. At night, wet leaf blades invite disease. Although evening watering is not recommended, it is better than not watering at all. The best recommendation for watering is to water only when the turf visibly needs it.

Mowing

Frequency of mowing depends on the growing season of the turf, grass type, fertilizer maintenance, and watering. Mowing at the recommended heights and times can help prevent weeds, disease, and insects.

It is advised to mow no more than one-third of the leaf blade. If the turf is long, do not automatically mow it down to the proper height. Most of the leaf surface which absorbs sunlight and produces food would be cut off, causing undue stress to the turf. Also, heavy mowing will expose normally shaded areas of turf to the sun, and cause these areas to burn.

Table 3.1 - Recommended Mowing Heights of Missouri Turfgrasses

<table>
<thead>
<tr>
<th>Turfgrasses</th>
<th>Mowing Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoysia grass</td>
<td>1-2”</td>
</tr>
<tr>
<td>Bermudagrass</td>
<td>1/2-1”</td>
</tr>
<tr>
<td>Kentucky bluegrass</td>
<td>2-3”</td>
</tr>
<tr>
<td>Red fescue</td>
<td>2-3”</td>
</tr>
<tr>
<td>Tall fescue</td>
<td>2-3”</td>
</tr>
<tr>
<td>Perennial ryegrass</td>
<td>2-3”</td>
</tr>
</tbody>
</table>

Cool-season and warm-season grasses are mowed when they reach certain heights. These heights vary among the different types of grasses. (Table 3.1) Cool-season grasses grow rapidly in the spring and fall and should be mowed at least once a week. During dormant, summer growth, cool-season grasses may require less mowing. Raising the mowing height one inch will help cool-season grasses survive stressful, summer conditions.

Warm-season grasses are mowed more frequently in midsummer, when they are growing at a rapid rate. Mow warm-season grasses less frequently in the spring and fall. Warm-season grasses are mowed to a low height because of their aggressive horizontal growth habit.

The actual mowing height can be determined by measuring from the soil surface to the top of the blade with a stick. Adjust the mower wheels to cut the grass at the proper height.

Some general mowing tips follow.

1. Always pick up sticks, rocks, and other debris in area to be mowed to prevent personal injury or damage to the mower.
2. Cutting wet grass is not recommended because it can spread certain diseases and clog mowers.
3. Sharp turns can result in uneven mowing.
4. Mowing patterns should be alternated to resist soil compaction.

There are two types of mowers: the reel mower and the rotary mower. See Figure 3.7. The reel mower cuts in a scissors-like action; typically using five blades; leaving a smooth, even cut. The reel mower will only cut when propelled in a forward motion. It has no grass catcher. Reel mowers can be either hand or power operated. The blades of a reel mower should be professionally sharpened.

The rotary mower has one blade with a knife-like edge on the outer edge of a rotating blade. This type of mower can cut moving forward or backward. It may have a grass catcher as well. It can cut high grass, weeds, and leaves. The rotary mower can withstand rougher treatment than the reel mower. The blades on a rotary mower can be sharpened by a professional or the owner.
Lesson 3: Turf Maintenance

Figure 3.7 - Types of Mowers

Summary

Turf maintenance is important in achieving an attractive lawn and enhancing a beautiful landscape. Fertilizing, watering, and mowing are the most important turf maintenance tasks required for successful turf management. Fertility rates vary for warm- and cool-season grasses. A 3-1-2 fertilizer ratio is recommended. Mowing heights are dependent on kind of grass being cut. Usually one-third of the leaf blade is removed. Turf requires an inch of water every seven to ten days.

Credits


University Extension: University of Missouri-Columbia.

G06700: Bluegrass and Fescue Lawns: Establishment
G06705: Bluegrass and Fescue Lawns: Maintenance Calendar
G06950: Steps in Fertilizing Garden Soil (Vegetables and Annual Flowers)
Proper watering, mowing, and fertilizing will help ensure healthy turf. If the turf begins to deteriorate, and proper maintenance does not help to renew it; cultivation and renovation may be necessary to restore the turf.

Lawn Failure

Improper care will cause problems with turf. Such problems as diseases, insects, drought, thatch, soil compaction, and weeds can be remedied by either cultivation or renovation. Cultivation is the removal of thatch by mechanical means, without harming the turf. Renovation is turf improvement by replanting in thin, weak areas; it may include cultivation, but not always.

Thatch

Thatch can be a problem in many turf areas, particularly those with vigorously creeping grasses. Thatch is a layer of decomposing grass, stems, crowns, and roots found between the grass blades and the soil. See Figure 4.1. The accumulation of thatch increases when the rate of dying grass is higher than the rate of decomposition of the dead grass pieces. There are several causes of thatch:

1. Excessive turf growth
2. Overgrown turf, followed by severe, close mowing
3. Fungus disease
4. Prolonged drought followed by active growth
5. Unfavorable conditions for microorganisms and earthworms that aid in decomposition

Thatch Damage

Numerous types of damage may occur if thatch is not controlled. Some of these are as follows.

1. Thatch becomes a breeding place for disease-causing fungi and insects.

2. Prolonged high humidity at grass level encourages disease growth.
4. It causes retarded air and water movement through the soil.

The heavier and thicker the thatch, the less water, pesticide, and fertilizer can penetrate the thatch layer and soak into the soil. In addition, grass roots have a tendency to grow only in the thatch later, causing a shallow root system that can be especially harmful during hot summers or times of drought. Thatch can also destroy the turf if the problem continues to exist with little or no control.

There are various ways to control thatch. Some of these are as follows.

1. Fertilize moderately and regularly (but not excessively) to maintain good growth.
2. Mow regularly at recommended heights to maintain vigor and to avoid shock to the turf from close mowing.
3. Deep irrigate every ten to fourteen days during drought to promote deep root growth.
4. Rake annually before new growth starts.
5. Practice coring; the removal of small, circular pieces of turf and soil; to improve water and fertilizer penetration.
6. Top dress every two to four years with one-fourth inch of soil to encourage thatch decay.
Unit VIII - Turfgrass

To determine how thick the thatch layer is, cut out a few sections of turf for observation. When the thatch layer has accumulated to one-half inch, the thatch should be removed. The best time to remove thatch by vertical mowing is when the grass is actively growing and can easily recover. When needed, warm-season grass should be verticut in mid summer; cool-season grasses are dethatched in autumn.

Small areas of thatch can be removed manually with a hand rake; however, dethatching equipment is recommended for large areas. A dethatching machine uses revolving vertical knives which cut through thatch, bringing it to the surface to be raked away. See Figure 4.2. It is important to remember to adjust the knives on the vertical mower so that they can penetrate the entire thatch layer and the top inch of the soil. Figure 4.3 shows aerified turf. Figure 4.4 shows core removers. Vertical mowing is not recommended more than once every three years because of the long recovery time of the turf.

Other methods of dethatching are coring, spiking, and slicing. Coring, or aerification, is the removal of small, circular pieces of turf and soil using hollow tines or spoons. Spiking is the use of solid tines which penetrate the turf and soil surface. Slicing uses rotating, flat, tines that slice through the turf and soil. All three methods; coring, spiking, and slicing; open the turf and soil to allow water and nutrients to flow through the thatch layer into the soil.

Soil Compaction

Soils become compacted when soil particles are pressed together. This reduces the space between the soil particles which prevents water, air, and nutrients from passing through the soil. Clayey soil has more of a problem with compaction than light, sandy soils. Heavy foot traffic contributes to the problem of compaction.

Compacted soils can be mechanically cultivated by loosening the soil or removing small cores. If the soil is too compacted and aerating tools are not able to penetrate the top inch of soil, watering the day before aerating is suggested. Aerating leaves small holes in the turf and soil. These holes will be filled in with growing roots. Top dressing can be applied to compacted soils after aerating. Sand is the preferred top dressing media since it fills the open core hole and aids in rapid drainage.

Figure 4.2 - Vertical Mower

Renovation

Sometimes lawns that have been drastically dethatched; or severely damaged from diseases, insects, or weeds; should be renovated to restore the turf. Renovation means replanting the turf. It may or may not include other cultivation methods, depending upon how severely the turf is damaged. Renovation should be completed in early spring or early fall for cool-season grasses. If a small section of turf is damaged, it is not necessary to remove all the turf. Replace the damaged section with the same type of grass as the rest of the area.

Sometimes a grade change is necessary on established lawns to allow better water runoff. A process of gradually changing the grade over a period of time will be more successful than changing a grade all at once. To gradually change the grade, add or remove a small amount of fill at a time. Add small amounts of top soil or organic matter to help the grass grow.

In some situations it may be desirable to kill all existing vegetation. Dead vegetation should be scalped off by close mowing before using renovation equipment. Verticutters, dethatching machines, can be used on the surface after the grass has been removed. Next, use an aerator to reduce soil compaction and to aid in absorption of water, air, and nutrients. Top soil can be added at this time to change the grade. Rake the area to achieve the final grade. Add lime and nutrients that have been determined to be deficient by a soil test.
Lesson 4: Lawn Cultivation and Renovation

Additional verticutting at this time will help to mix the lime and nutrients into the soil surface. Sow grass seed or use sprigs, plugs, or sod to reinstall turf. Water appropriately.

Figure 4.3 - Aerified Turf

Summary

Proper cultural practices help maintain lush and healthy turf. Lack of proper cultural practices can lead to thatch, soil compaction, weeds, diseases, or insects. These damages can be remedied by cultivation, the removal of thatch; renovation; or a combination of these methods.

Credits


University Extension: University of Missouri-Columbia.

G06700: Bluegrass and Fescue Lawns: Establishment
G06705: Bluegrass and Fescue Lawns: Maintenance Calendar
Pests

There are three main pests that cause problems for turfgrass: weeds, diseases, and insects. All three pests may occur in a lawn, usually from improper cultural management practices. An actively growing lawn will help prevent pests from establishing themselves and damaging the turf.

Weed Identification

A weed is any plant that is growing in a spot where it is not wanted. Weeds are categorized as grassy or broadleaf. Grassy weeds are monocots and have parallel veins while broadleaf weeds are dicots that have a netted vein pattern.

Crabgrass - Crabgrass, the king of grassy weeds, is a vigorously growing annual, thriving from late May to late autumn. It thrives with close mowing. Control cannot be successful in one growing season because it produces a great number of viable seeds. Crabgrass has pale-green blades, usually two to five inches long and one-third inch wide. Its finger-like flowers rise two to six inches high on narrow stems. See Figure 5.1.

Plantain - Plantains are low-growing perennial weeds with basal rosette leaves. There are two types of plantains: broadleaf and buckhorn. Both types germinate in spring and fall. The leaves of the broadleaf plantain are broad, simple, and egg-shaped. The flowers are elongated spikes on the end of an upright, leafless stem. See Figure 5.2. The buckhorn plantain has long, narrow, hairy leaves. Its flowers are tight spikes on leafless, upright stems. See Figure 5.3.

White clover - White clover is a perennial weed that has flat-lying stems; compound leaves, with three leaflets, that have white markings; and white flowers that develop on separate, upright stems. Each node that touches soil will develop roots. See Figure 5.4.

Dandelion - Dandelions are low-growing perennials with thick, fleshy
Unit VIII - Turfgrass

Figure 5.5 - Dandelion

roots. Deeply-lobed leaves develop as basal rosettes. Yellow flowers grow on single stalks. Dandelions are unusual because the plants can regenerate from pieces of root or stem. See Figure 5.5.

Nutsedge - Nutsedge is a low-growing, grassy, perennial weed. It is light, yellow-green in color and has triangular stems. Yellow flowers develop in panicle arrangements. Small growths, called nutlets, grow on the roots. See Figure 5.6.

Figure 5.6 - Nutsedge

Henbit - Henbit is an annual that has opposite, rounded, hairy, coarse leaves. Tiny purple trumpet flowers grow out of square stems. Roots develop easily if nodes come into contact with the soil. See Figure 5.7.

Figure 5.7 - Henbit

Prostrate Spurge - Prostrate spurge is an annual that forms a mat and thrives with close mowing. Opposite leaves are marked with red blotches in the centers. When the stems are broken, a milky sap oozes out. See Figure 5.8.

Figure 5.8 - Prostrate Spurge

Curly Dock - Curly dock is a perennial weed with a branched taproot. The leaves are long and have wrinkled margins. They grow to form rosettes. Flowers grow as dense clusters on erect branches. See Figure 5.9.

Common Chickweed - Common chickweed is a winter annual that germinates in fall and grows in spring. Shiny, round, opposite leaves form on hairy stems. Nodes will take root when they contact the soil. Common chickweed has very small, white flowers. See Figure 5.10.

Figure 5.9 - Curly Dock

Figure 5.10 - Common Chickweed
Wild Onion - Wild onion is a perennial, grassy weed with hollow stems that grow one to three inches tall. It has a characteristic, strong odor; and small, greenish-white flowers that develop on short stems above aerial bulblets. Wild onion reproduces from underground or above-ground bulblets. See Figure 5.11. It is difficult to control because its waxy stems inhibit herbicides from penetrating the plant.

Weed Control

Controlling weeds can be accomplished in two ways; chemical and nonchemical.

Nonchemical control - The best means of nonchemical control is good cultural management practices; which include proper mowing height, appropriate fertilizer rates, and watering. The idea is to produce a dense turf canopy that will compete and suppress weed growth.

Chemical control - Chemical control is a means of killing weeds quickly; it is not a cure. Chemical control should be followed by proper cultural management practices in order to prevent recurrence of weeds. Preemergence herbicides and postemergence herbicides, which can be selective or nonselective herbicides, chemically eliminate weeds. Preemergence herbicides are applied to create a barrier in the soil surface that kills weeds before they germinate. Post-emergence herbicides are applied to actively growing weeds. Selective herbicides control specific weed types; either broadleaf or grassy weeds. Nonselective herbicides kill all plants.

Disease Identification

Diseases can be hard to identify. One of the main reasons, is that environmental conditions or improper cultural management practices, may cause injuries to the turf that can resemble or cause the symptoms of turfgrass diseases. To identify a disease, it helps to know the season of the year in which it occurs. Listed below are the six most common diseases that occur in Missouri, and the months they are likely to appear.

Snow mold - Snow mold is prevalent in late winter or early spring. It is a cold-tolerant fungus that grows in near-freezing temperatures and attacks most cool-season grasses. It first appears in melting snow as tan-colored circles which are a few inches to a few feet in diameter.

Pythium blight - In July and August pythium blight may occur in newly-established turf areas. It is noticed most often in early morning; while the dew is still on the ground; as cottony, circular spots. Pythium blight thrives in warm, wet, humid weather.

Fairy rings - Fairy rings can be any one of fifty fungi which attack turfgrass during the period from April to November. It appears as a ring of mushrooms or puff balls with tall, dark-green grass on the diameter of the rings or arcs. Inside the rings or arcs, the turf is light-colored or dead.

Dollar spot - Dollar spot is prevalent beginning in May and continuing through November. It exists as small straw-colored spots, three inches to one foot in diameter, which can fuse together to cover large areas.

Fusarium blight - Fusarium blight, or summer patch, is a turfgrass disease commonly found from June to August. It appears as light-green patches that turn tan or reddish-brown. Fusarium blight is in the form of rings or arcs of one half inch to eight inches in diameter.
Unit VIII - Turfgrass

Brown patch - Brown patch is prevalent from July to August. It grows in large, irregular, circular patches that are brown or gray. The edges of the patches appear to be water-soaked. It especially attacks tall fescue.

Disease Control

Diseases of turfgrasses can be controlled chemically or nonchemically.

Nonchemical control - Diseases can be controlled nonchemically by planting grasses with high disease resistance and by using proper cultural management practices. Each separate disease requires its own special cultural control, since each attacks under different cultural conditions. Dethatching, watering, fertilizing, and mowing need to be considered carefully when culturally controlling diseases.

Chemical control - Systemic or nonsystemic fungicides are used for chemical control of turfgrass diseases. Systemic fungicides are most effective, but only control certain fungi. Nonsystemic fungicides are used as preventative measures before the diseases have a chance to start.

Insect Identification and Control

Many insects live in the lawn, but very few damage the turf. In fact, only two insects found in Missouri can totally destroy turf: white grubs and sod webworms.

White grubs - White grubs are the larvae of many different kinds of beetles. A white grub appears as a cream-colored or white C-shaped worm, with three pairs of legs, a brown head, and a dark spot on its posterior end. Damage from white grubs will appear as large brown, irregular patches of turf. A dead area can easily be rolled back as if it were a carpet exposing many damaging grubs. If more than seven white grubs per square foot appear in the lawn, it is time to exert control. Cultural control methods can be combined with chemical controls by dethatching the turf, then using a soil applied insecticide. After applying the insecticide, the soil should be thoroughly watered.

Sod webworms - The sod webworm is only damaging when in the larval stage. Adult sod webworms are actually small moths. Larvae feed at night, chewing off the grass blade just above the thatch line. Sod webworms attack the lawn in late spring or summer, leaving dead patches one to two inches in diameter. Combining dethatching with chemical controls will help kill the sod webworms. Insecticides are effective in controlling sod webworms.

Summary

Healthy, well-managed turfgrass will develop very few pest problems. Problems that do occur are weeds, diseases, and insects. Many kinds of weeds can infest turf; these can be either annual or perennial, grassy or broadleaf. Weeds are usually chemically controlled. A number of turf-damaging diseases can be identified by the seasons in which they appear. Diseases are chemically controlled with systemic or nonsystemic fungicides. Two insects can totally destroy turf, white grubs and sod webworms. They can be controlled by dethatching and using chemical insecticides together.

Credits

Identification and Control of Broadleaf Weeds in Turf. Dow Chemical Co.


Ornamental/Turf Pest Control Manual 89. The Missouri Department of Agriculture and the Cooperative Extension Service, University of Missouri.


Lesson 5: Pest Identification and Control


University Extension: University of Missouri-Columbia.

G06750: Lawn and Turf Weed Control
G06951: Understanding and Using Garden and Home Grounds
        Herbicides
G06952: Garden and Home Grounds Weed Control
Lesson 1: Introduction to Landscape Design

Homeowners landscape their homes for many reasons. Landscaping increases the property value of the home. Monetarily, landscaping increases the value of the home by about 10-15%. Landscaping also increases the usefulness, convenience, comfort, and safety of the home surroundings. If a home is landscaped by a skilled designer, a beautiful, well-organized design will be the result.

Landscape design is a problem-solving process. The solutions to landscaping problem areas can be accomplished through three steps: design, installation, and maintenance.

Landscape Design

Landscape design is a combination of art and science that produces a functional and pleasant environment for the client. A sequence of landscape procedures ties all elements and principles of design together. A landscape designer is able to plan and execute one area of a landscape, then shift attention to another area, while still looking at the design as a whole.

Purpose of Landscape Design

The landscape design is a set of ideas put onto paper. It is a written form of communication between the designer and the client. Once ideas are written and drawn, they may be evaluated and changed according to the client's desires. Landscape designs are important because they show the interrelationship of one area of a design to another. Furthermore, an idea has less chance of being forgotten if it is written or drawn.

Site, On-site, Off-site

There are three areas of concern when analyzing a potential tract to be landscaped: site, on-site, and off-site. The site is the area to be designed, installed, and maintained. On-site refers to buildings, features, and vegetation that are already on the land within the client's boundaries. An example of an on-site building or feature might include a shed, garage, swing set, tennis court, or swimming pool. Off-site refers to any building, feature, or vegetation within sight or sound of the landscape site; these could include a highway, nearby trees, woods, trash dumpsters, or a commercial business.

Factors for Preparing A Landscape Design

The first steps in the sequence of designing a landscape are site analysis and determination of family needs. During a site analysis, the terrain must be studied for slope and elevation as well as on-site and off-site features. To obtain a thorough analysis of the site, walk off-site to evaluate it. Go into buildings on-site to look out of the doors and windows, taking pictures of the various views.

Site Analysis - Factors to consider and include on a site analysis checklist would be:

1. The terrain
2. Vegetation, house, other buildings, and objects on-site
3. Regional factors such as climate, urban or rural area, nearness to industry, topography, and soil type
4. Zoning regulations
5. Location of utilities (water, electricity, and gas)
6. Vegetation, buildings, and features off-site
7. Direction of the prevailing summer and winter winds
8. Location of North in relation to site
9. Views, drainage

When looking at the terrain, the slope should be determined. Slope is the measurement of the horizontal length in relation to the measurement of rise or fall (vertical height) of the land. Slope can be expressed as either a ratio or percentage. A 3:1 ratio means there are three feet of length for every foot of rise. The percentages are expressed as the number of feet of rise or drop in 100 feet of distance. See Figure 1.1.
Slope is an important factor in the design and construction of a landscape. Any slope over 20 percent would require changes to the land were it to be used. It is very important because of drainage considerations.

**Family Needs** - Analysis of the family needs must be seriously considered. If the landscape design cannot fulfill a family's needs, it will be of little value to them. Factors to consider on a checklist of family needs should be:

1. Age, sex, and hobbies of each family member
2. Personal plant preferences (likes, dislikes, allergies)
3. Amount of time available for maintenance
4. Whether home is a permanent or temporary residence
5. Location of service areas; e.g., trash, greenhouse, or dog kennel
6. Additions to existing buildings; decks, patios, or a swimming pool

**Major Use Areas**

After the evaluations of the site and client's needs, the design can be separated into three major use areas: public, private, and service. See
Lesson 1: Introduction to Landscape Design

Figure 1.3. The public area is the area of the site which can be seen by the public at all times. Generally, the public use area will be around the front of the house. The private area is for family use. Usually the private use area will be the back yard or side yards of the site. The service or utility area functions as a trash area, compost pile, or place for a clothesline. Usually the service use area is in a side yard or in a screened section of the private area. A site does not necessarily include all of the major use areas, nor is it limited to one use area; a site may include as many major use areas as the client desires.

After the areas are mapped, circulation routes may be added. Circulation includes the movement of people and vehicles on the site using driveways, sidewalks, walkways, and footpaths.

Zoning Regulations

Zoning regulations are very important to consider in landscape design, particularly if any construction (e.g. decks or patios) will be planned. These zoning regulations are created with safety in mind. Each city, town, or individual subdivision will have unique, specific, zoning regulations which can be found at the local city hall.

Summary

Landscape design is an art combined with practical science that produces a unified, working composition. Site and adjacent area evaluation aids the designer in the creation of the landscape design. The design is written and drawn on paper in order to convey ideas and present the plan to a potential client for consideration. When a plan is being considered, factors such as site analysis and analysis of family needs must be considered. There are three major use areas; public, private, and service; that can be designed. Also, zoning regulations must be considered when designing a landscape plan.

Credits

Unit IX - Site Analysis and Evaluation


Lesson 2: Drawing a Base Map

Information

A base map is a drawing of existing features, on the site such as buildings and vegetation that are plotted on graph paper and drawn to scale. A base map contains a lot of useful information. It indicates the north direction with an arrow as well as provides accurate placement information of existing vegetation, buildings, and other structures. Other information included on a base map might be good and poor adjacent views, sunrise and sunset positions, water drainage, or location of utility lines for gas, electricity, telephone, and water. All information will be marked with measurements in terms of feet and inches.

Structure Locations

A rough draft is drawn while stepping-off and measuring all structures for the base map. The base map is oriented to a currently, existing line, such as a road or a marked boundary. Measure the house from this existing road or boundary line. Step-off the circumference of the entire house. Always remember to keep the tape measure taut and level. Sight-project lines from the sides of the house to use as baselines. The baselines are used at right angles to mark off other features. After the house has been drawn on the rough draft; measure other existing buildings, features, trees, shrubs, flower beds, walkways, and driveways; and draw them in.

Tools and Equipment

Tools and equipment are used by the landscape designer to draw the base map in order to effectively present information and convey design ideas to the client. Landscape designers will use a variety of tools and equipment when drawing a base map. Primary materials used include the following:

1. Various types of pencils are needed. Hardness or softness of lead pencils determines line quality or thickness in a drawing. Pencil selection should include a sharp, fine lead, number two pencil. They are used for sketching ideas and guideline layouts.
2. Tracing paper or graph paper is used for preliminary thoughts, diagrams, or even initial design ideas. 11" x 17" is the suggested size.
3. Drafting tape is used to secure the paper while drawing.
4. Sketch paper or a pad is used for original drawings done in either pencil or ink.
5. An eraser is another necessary item.

Supportive drawing equipment is also needed:

Figure 2.1 - T-Square

1. A drawing table or drafting board with a squared surface that aligns paper squarely and securely is required.
2. A T-square or parallel-rule is used to draft lines that are parallel to the drawing board’s square edge, producing horizontal lines. See Figure 2.1.
3. Triangles are used for vertical and diagonal lines.

Figure 2.2 - Triangles
Triangles come in many sizes: 30, 45, 60, and 90 degree angles. The most common is the 30 degree angle. See Figure 2.2.

4. Templates are used to help quickly draw shapes, such as circles, to represent trees or shrubs. See Figure 2.3.

5. Lettering guides are horizontal guidelines used for lettering.

Figure 2.3 - Template

Scales

Scale is very important when drawing a base map. The scale used for a base map is the absolute, not the proportion scale. The absolute scale is used to draw a representation of the actual size of a structure drawn to scale. The proportion scale is used to draw structures in proportion to other structures. When drawing a base map, use the largest scale possible in order to fill a full sheet of graph paper.

There are three different types of absolute scales that can be used in drawing a base map. They are the architect’s scale, the engineer’s scale, and the metric scale. See Figure 2.4.

The architect’s scale is a foot-long rule which includes the following eleven scales: 1/16":1’, 1/8":1’, 1/4":1’, 1/2":1’, 3/8":1’, 3/4":1’, 1":1’, 3/16":1’, 3/32":1’, 1 1/2": ‘, and 3":1’. An architect’s scale is commonly used for construction drawings. An engineer’s scale is also a foot-long rule which includes six scales that are divided into 10, 20, 30, 40, 50, or 60 parts per inch. For example, in a 1/10 scale one inch on the plan equals 10 feet on the site. This scale is mainly used only for large landscape designs. Recommended scales for most residential work are either 1":10’ (engineer’s scale) or 1/8":1’ (architect’s scale). The metric scale is similar to the engineer’s scale, except that the scale is given in ratios related to meters, such as: 1:1000, 1:125, 1:200, 1:500, 1:175, and 1:100. For example, 1:500 represents divisions of 500 equal parts to one meter.

Summary

A base map shows the physical information of a site that is plotted and scaled. The information on a base map should include boundary lines, existing plant material, buildings, driveways, walkways, and all utility lines. Tools and equipment are necessary for drawing a base map. Some of these are a scale, pencils, ink, sketch pads, T-squares, and triangles. Either architect’s, engineer’s, or metric scales are used for design. The architect’s scale is the one most commonly used.
Lesson 2: Drawing a Base Map

Credits


*Residential Landscape Design.* Manhattan, KS: Cooperative Extension Service, Kansas State University.
A landscape designer uses graphic symbols to communicate ideas. Symbols are drawings representing overhead views of design features. The symbols must be understood to accurately interpret a landscape plan.

Symbols

Various graphic symbols are used to represent design features, such as size, shape, texture, and detail. Normally, variations of a circle are used to designate trees and shrubs. Each designer will vary symbols, but, in general, symbols are similar.

Variations of circles - The diameter of a circle will represent the mature size of each plant. Remember, landscape designs are usually created to represent the mature size of all vegetation. A dot or an X in the center of a circle shows the exact placement of a tree or shrub. Common symbols representing deciduous trees and shrubs and evergreen trees and shrubs are illustrated in Figure 3.1. Trees and shrubs can be drawn side by side by separating the symbols, or they can be drawn as mass plantings by merging them.

Variations of lines - Other features of a landscape plan, such as ground covers, mulch, vines, flowers, and turf, are represented by lines or variations of lines. See Figure 3.2. Changes in line patterns are used to designate differences between these features.

Other features found on a landscape plan are the written scale, directional indicator, plant list, and lettering. North is usually oriented upwards in a landscape plan. See Figure 3.3.

Figure 3.1 - Common Symbols of Trees and Shrubs

Deciduous Trees and Shrubs

Evergreen Trees and Shrubs

Massed Deciduous Trees and Shrubs

Massed Evergreen Trees and Shrubs

Figure 3.2 - Ground Cover Patterns
**Unit IX - Site Analysis and Evaluation**

**Figure 3.3 - North Symbols**

Plant list - Plants can be labeled directly on the landscape plan, or if a plan is already filled with information, they can be found on a plant list. A plant list is an information table for botanical names, quantities, sizes, and conditions of plants. Plants in the design will either have a key number or letter to identify them in the plant list. See Figure 3.4.

**Lettering** - There are many styles of lettering; all lettering in a design should be a consistent style for ease of reading. All lettering should be of uniform height throughout the design plan. The four methods of lettering follow.

1. Using waxed press-on letters is the quickest and easiest method, but they can be expensive and will crack with age. There are many styles of press-on letters such as Helvetica, Gothic, and Universal.
2. Using a lettering tape machine is similar to typing letters on a clear tape.
3. Lettering guides are templates of letters.
4. Freehand is the most common method of lettering. The four methods of freehand lettering follow.
   a. Basic block letters
   b. Distorted block letters
   c. Slanted block letters
   d. Slanted, distorted block letters

**Title block** - A title block contains general information about the design itself. See Figure 3.5. The title block is usually found at the lower,

**Figure 3.4 - Plant List**

<table>
<thead>
<tr>
<th>Key</th>
<th>Common Name</th>
<th>Botanical Name</th>
<th>QTY</th>
<th>Size</th>
<th>Notes</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>European White</td>
<td>Betula pendula</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Birch</td>
<td>Acer rubrum</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Red Maple</td>
<td>Cercis canadensis</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Eastern Redbud</td>
<td>Acer saccharum</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Skyline</td>
<td>Gleditsia triacanthos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Honeylocust</td>
<td>'Skyline'</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Radiant Crabapple</td>
<td>Malus 'Radiant'</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Blue Rug Juniper</td>
<td>Juniperus horizontalis</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Pin Oak</td>
<td>Quercus palustris</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Mugho Pine</td>
<td>Pinus mugo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Japanese Barberry</td>
<td>Berberis thunbergii</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Gold Drop</td>
<td>Potentilla fruticosa</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Potentilla</td>
<td>Berberis thunbergii</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Kobold Barberry</td>
<td>'Kobold'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Common Flowering</td>
<td>Chaenomeles speciosa</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Quince</td>
<td>Hypericum</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Kalm St Johnwort</td>
<td>Juniperus chinensis</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Pfizer Juniper</td>
<td>'Pfizerana'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Hall's Honeysuckle</td>
<td>Louicera japonica</td>
<td>37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Periwinkle</td>
<td>Vinca minor 'Bowles'</td>
<td>62</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 3.5 - The Title Block**

LANDSCAPE PLAN

THE ANDERSON RESIDENCE

OSAGE BEACH, MISSOURI

C. ANDERSON, DESIGNER

MAY 1990

IX-10
Lesson 3: Interpreting a Landscape Plan

Accurately communicating the designer's ideas to the client, especially with three-dimensional drawings, is crucial. Figure 3.5 provides a perspective view of a three-dimensional drawing. Figure 3.7 shows the height, width, and form of the suggested design. Figure 3.6 is a construction drawing, detailing the landscape plan with dimensions and symbols. Additional types of drawings—such as elevation draw-
Unit IX - Site Analysis and Evaluation

Summary

In order to interpret a landscape plan accurately, the symbols used on the plan must be easy to understand. A variation of a circle will represent a deciduous or evergreen tree or shrub. Other features are represented by various lines. Lettering is important because it clarifies the plan. A title block is usually placed on the lower right hand corner of the plan and it contains information about the client and the designer. Legibility and neatness of a landscape design are important factors to consider in pleasing the client as well.

Credits


Lesson 1: Selecting Trees for the Landscape

Trees are large, woody plants that have one or more trunks topped by a canopy of leaves. They define vertical space and create a roof for people. Trees are the largest and most dominant element in the landscape. They set the theme for the entire landscape; and, depending on the type used and the location; they determine to a great extent what other plantings are appropriate. When selecting a tree, a landscaper should first decide where a tree is needed and what its purpose is. Then the landscaper can decide which type of tree to plant.

**Purposes of Trees in the Landscape**

Trees create climatic, aesthetic, economical, and psychological effects.

**Climate** - Trees and other plants help to purify the air, reduce noise levels near highways or other noise sources, and help control erosion. Other climatic influences include; increasing or decreasing wind; cooling air through transpiration; and blocking the direct rays of the sun, which reduces room temperature inside the house and on the ground by shading. They also obstruct, deflect, and filter air flow for the benefit of small plants, animals, and property.

**Aesthetics** - Trees provide a ceiling for an outdoor room and create a feeling of intimacy, in addition to other aesthetic effects listed below.

1. Trees provide a variety of colors, forms, textures, and patterns.
2. They frame and accentuate the design and structural detail of a house.
3. They soften or compliment architectural lines.
4. They provide a welcoming feeling to a building entrance.
5. They frame views, provide focal points, and form vistas.
6. They spark up the monotony of pavement and masonry.
7. They provide play areas.
8. They provide shade to a terrace or patio.
9. They screen out unsightly views.
10. They provide privacy for outdoor activities.
11. They provide pleasant fragrances and peaceful sounds from rustling leaves.
12. They provide a flowering focal point.
13. They provide seasonal variety.
14. They help new residences look established; replacing a raw, unfinished look.
15. They provide a backdrop for other plant material.
16. They attract birds.

**Economic value** - Trees can affect the economic value of a property. They can increase the property value by $27.50 to $33.00 per square meter of shade they provide. Damaged trees can be claimed on some insurance policies based on the amount of shade they once provided, which is a loss if the tree is destroyed.

**Psychological effect** - Trees can have a psychological influence on human behavior. Studies show that trees and other plants help increase social activity and good community relations. In industry, they increase productivity and lower absenteeism.

**Purposes of deciduous trees** - The color, line, texture, and pattern of deciduous trees change with the seasons. To conserve energy, during the winter; deciduous, not evergreen trees, should be placed on the southern exposure of a house. This allows the sun's rays to filter through and heat the house. See Figure 1.1.

**Purposes of evergreen trees** - Evergreen trees are used as screens, sound barriers, to provide privacy, and as background for other plant materials. On the north side of the house, they serve as a windbreak to keep cold winds from causing heat loss in a house. There is only a slight seasonal color change, and in addition some produce attractive flowers and fruits.

Trees as well as other plants are important factors in energy conservation. They help control temperature, solar radiation, and wind.
Windbreaks are formed by planting one to three rows of trees and shrubs. If planting only one row of trees, pines should be used. A row of low-growing evergreen shrubs should be planted to fill in space near the ground since pines mature and thin out at the bottom. The trees should be planted six to eight feet apart in a one row windbreak. If planting four to five rows, deciduous trees should be used. The trees should be spaced 12 to 20 feet apart and staggered.

The most effective windbreaks consist of both deciduous and evergreen trees. This allows some wind to pass through, preventing the formation of a vacuum while still directing wind over the property. See Figure 1.2.

Figure 1.2 - Windbreak

A windbreak is also designed to lift wind up and over the entire property, with wind eventually reaching the ground again. If the windbreak is too narrow and short, the wind will reach the ground again prematurely. So, instead of excluding wind from the entire lot, it is merely transferred to another space on the lot. The height and width of a windbreak must be sufficient to lift the wind up and over the entire lot. On a residential lot, too much of the lot would be taken up by the windbreak. Therefore, wind protection is a better choice than a windbreak.
Lesson 1: Selecting Trees for the Landscape

Wind protection - Wind protection decreases the wind's force as it moves through the landscape. Fences and walls, in combination with plants in front of them, provide good wind protection. A fence alone allows the wind to swoop over the top and drop quickly to the ground on the other side. Foundation plants create dead air-space between the house and the plants, therefore insulating the outer wall of a house.

Tree Selection Considerations

Trees are usually permanent. Many will live for 100 years or more. Because of this, care must be used in selecting the best species for each situation. An inappropriate tree in a poor spot will detract from the whole landscape.

What to avoid - Avoid trees that are susceptible to storm damage. For example, faster growing trees have weaker wood. Conifers are not as strong, but their form and branch structure help to compensate. Trees susceptible to pests and diseases, or those that produce unwanted seeds or fruit, are also poor choices.

Plant site conditions - The choice will often depend on existing conditions of the planting site. These include; room for top and root growth, soil type, pH, and subsurface drainage.

Plant characteristics - There are characteristics of a plant that should be considered before selecting it for the landscape. These are as follows.

1. Hardiness of plant and the hardiness zone of the desired location
2. Height at maturity
3. Width at maturity
4. Shape
5. Form
6. Growth habit
7. Branching habit
8. Rate of growth
9. Water, light fertilization, and temperature requirements
10. Leaf color (in all seasons)
11. Flower color, types, and time of bloom
12. Fruit type, color, and time of production
13. Texture
14. Diseases, insect problems, and control methods
15. Pruning requirements
16. Ability to be transplanted
17. Life span
18. Availability
19. Function in landscape
20. Salt tolerance
21. Spacing
22. Maintenance - leaf, bark, flowers, fruit drop

Street trees - The best street trees are those with high branching and spreading habits. When planting street trees, a few extra factors should be considered. They are as follows.

1. Ability to permit the free movement of pedestrians and vehicles
2. Ability to not interfere with overhead or underground utility installations
3. Ability to avoid interference of traffic sighting distance
4. Ability to provide desired shade and appearance
5. Suitability to available space
6. Hardiness and maintenance requirements

Selection Criteria for Common Trees

Specific criteria for the selection of common shade, flowering, and evergreen trees are found in the tables provided at the end of this lesson.

Summary

Trees are a very important part of the total landscape design. They set the theme for the entire landscape. They serve many purposes which include; increasing climatic, aesthetic, economic, and psychological
value of a landscape. Each tree has unique characteristics that should be considered before selecting it for a location in the landscape. If they are not considered, trees may detract from a landscape rather than benefit it.

Credits


University Extension: University of Missouri-Columbia.

G06800: Selecting Landscape Plants: Shade Trees
Lesson 1: Selecting Trees for the Landscape

SHADE TREES

*Acer rubrum* - red maple

*Acer saccharum* - sugar maple

*Betula nigra* - river birch

*Betula pendula* - European white birch

*Fraxinus Pennsylvaniana* - green ash

*Gleditsia triacanthos inermis* - honey locust

*Liquidambar styraciflua* - sweet gum

*Liriodendron tulipifera* - tulip tree

*Plantanus occidentalis* - sycamore

*Quercus palustris* - pin oak

*Tilia cordata* - littleleaf linden
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>FORM</th>
<th>GROWTH RATE</th>
<th>HARDINESS ZONE</th>
<th>USE IN LANDSCAPE</th>
<th>TEXTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Maple</td>
<td>Acer rubrum</td>
<td>40-60'</td>
<td>25-50'</td>
<td>upright to round</td>
<td>medium to fast; space 30' apart</td>
<td>3</td>
<td>specimen; street; patio; downtown</td>
<td>medium</td>
</tr>
<tr>
<td>Sugar Maple</td>
<td>Acer saccharum</td>
<td>40-70'</td>
<td>50-60'</td>
<td>upright, oval</td>
<td>slow to medium; space 30' apart</td>
<td>3</td>
<td>specimen; street, residential or larger</td>
<td>medium</td>
</tr>
<tr>
<td>River Birch</td>
<td>Betula nigra</td>
<td>30-50'</td>
<td>30-50'</td>
<td>upright, oval; rounded with maturity</td>
<td>medium to fast; space 30' apart</td>
<td>4</td>
<td>specimen; residential or larger effect; groupings</td>
<td>medium to fine</td>
</tr>
<tr>
<td>European White Birch</td>
<td>Betula pendula</td>
<td>25-40'</td>
<td>10-15'</td>
<td>oval, graceful, pendulous branches</td>
<td>medium; space 12' apart</td>
<td>8</td>
<td>good for narrow spaces; residential or larger; specimen</td>
<td>fine</td>
</tr>
<tr>
<td>Green Ash</td>
<td>Fraxinus pennsylvanica</td>
<td>50-60'</td>
<td>40-50'</td>
<td>round to oval; irregular with maturity</td>
<td>fast; space 40' apart</td>
<td>3</td>
<td>street, quick effect</td>
<td>medium, coarse</td>
</tr>
<tr>
<td>Honey Locust</td>
<td>Gleditsia triacanthos inermis</td>
<td>30-60'</td>
<td>30-50'</td>
<td>oval</td>
<td>medium to fast; space 30' apart</td>
<td>4</td>
<td>street; raised planters; thornless &amp; fruitless varieties are good for downtown areas &amp; lawn trees</td>
<td>coarse, winter pattern</td>
</tr>
<tr>
<td>Sweet Gum</td>
<td>Liquidambar styraciflua</td>
<td>60-70'</td>
<td>30-40'</td>
<td>oval to irregular</td>
<td>slow to medium; space 30' apart</td>
<td>5</td>
<td>specimen; street, residential or larger</td>
<td>medium to coarse</td>
</tr>
<tr>
<td>Tulip Tree</td>
<td>Liriodendron tulipifera</td>
<td>60-90'</td>
<td>30-50'</td>
<td>oval, pyramidal</td>
<td>fast; space 40' apart</td>
<td>4</td>
<td>large scale design</td>
<td>medium to coarse</td>
</tr>
<tr>
<td>Sycamore</td>
<td>Platanus occidentalis</td>
<td>70-100'</td>
<td>70-100'</td>
<td>oval to irregular</td>
<td>fast; space 40' apart</td>
<td>4</td>
<td>large scale; parks and large estates</td>
<td>coarse</td>
</tr>
<tr>
<td>Pin Oak</td>
<td>Quercus palustris</td>
<td>60-70'</td>
<td>40-50'</td>
<td>pyramidal; lower branches hang down</td>
<td>medium; space 40' apart</td>
<td>4</td>
<td>residential or larger; specimen; useful urban tree</td>
<td>medium to slightly coarse</td>
</tr>
<tr>
<td>Littleleaf Linden</td>
<td>Tilia cordata</td>
<td>40-60'</td>
<td>35-40'</td>
<td>upright; oval to pyramidal with maturity</td>
<td>medium; space 30' apart</td>
<td>3</td>
<td>dense shade; street; residential or larger</td>
<td>medium</td>
</tr>
<tr>
<td>COLOR (LEAF)</td>
<td>FLOWERING COLOR, LENGTH OF BLOOM</td>
<td>FRUITING TIME/TYPE</td>
<td>FERTILIZER REQUIREMENTS</td>
<td>SOIL CONDITIONS</td>
<td>WATER REQUIREMENTS</td>
<td>LIGHT REQUIREMENTS</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>medium green; yellow to red in fall</td>
<td>small red colorful flowers in spring</td>
<td>bright red; samaras in late spring</td>
<td>medium</td>
<td>slightly acidic; chlorotic in highly alkaline soils</td>
<td>dry to wet</td>
<td>sun to part shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dark green; yellow to red in fall</td>
<td>yellow flowers in May</td>
<td>greenish-yellow, Samara; early April; semi-attractive</td>
<td>medium</td>
<td>prefers acidic soil; well-drained</td>
<td>medium to moist</td>
<td>sun to part shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>medium green; yellow in fall</td>
<td>long pistillate</td>
<td>small nutlet</td>
<td>medium</td>
<td>slightly acidic; tolerates many</td>
<td>wet to dry; first to show moisture stress</td>
<td>sun to part shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>glossy green; paler underside; yellow in fall</td>
<td>not important</td>
<td>brown cone-like in summer</td>
<td>medium</td>
<td>medium drainage</td>
<td>high moisture</td>
<td>sun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>medium to dark green; paler underside; yellow in fall</td>
<td>not important</td>
<td>2&quot;; light tan samara in clusters in early fall</td>
<td>medium</td>
<td>wide range; acidic to alkaline</td>
<td>dry to wet; drought resistant</td>
<td>sun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bright green; yellow in fall</td>
<td>not important; greenish pea-like; fragrant</td>
<td>fruiting varieties have 8-18&quot; long twisted brown pods, which persist into winter</td>
<td>medium</td>
<td>wide range; acidic to alkaline</td>
<td>dry to wet; drought tolerant</td>
<td>sun to part shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>medium green; yellow, red, or scarlet in fall</td>
<td>not important</td>
<td>brown spiny balls that persist into winter</td>
<td>subject to chlorosis in high alkaline soil</td>
<td>wide range, acidic to alkaline; best in rich clay or loam</td>
<td>dry to wet</td>
<td>sun to shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>shiny green; yellow in fall</td>
<td>large yellow-orange tulip-like flowers in early summer</td>
<td>cone-like fruits that persist into winter</td>
<td>medium</td>
<td>well-drained; prefers acidic soils</td>
<td>medium</td>
<td>sun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>medium green; tan in fall</td>
<td>not important</td>
<td>brown 1 1/2&quot; balls that persist into winter</td>
<td>medium</td>
<td>prefers deep rich soil, but will tolerate many soils including alkaline</td>
<td>moist</td>
<td>sun to part shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dark green; red or brown in fall; foliage persists into winter</td>
<td>not important</td>
<td>light brown (acorn) nut; single or cluster; 1/2&quot; long</td>
<td>subject to iron chlorosis</td>
<td>does not tolerate alkaline soils</td>
<td>prefers moist, but will tolerate dry soils</td>
<td>sun to part shade</td>
<td></td>
<td></td>
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<tr>
<td>dark green; yellow in fall</td>
<td>very fragrant yellow to white flowers in late June</td>
<td>seeds on ribbon-like leaf</td>
<td>medium</td>
<td>wide range of soil; will tolerate alkaline soil if moist; tolerates poor soil</td>
<td>prefers moisture; not tolerant of drought</td>
<td>sun to part shade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMON NAME</td>
<td>TEMPERATURE REQUIREMENTS</td>
<td>TRANSPLANTABILITY</td>
<td>DISEASE PROBLEMS</td>
<td>INSECT PROBLEMS</td>
<td>PRUNING METHOD AND TIME</td>
<td>SPECIAL CONSIDERATIONS</td>
<td>UNIQUE CHARACTERISTICS</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>Red Maple</td>
<td>tolerates city heat and glare</td>
<td>easy; B &amp; B and bareroot; spring</td>
<td>leaf hoppers</td>
<td>not important</td>
<td>good replacement for Silver Maple</td>
<td>colorful fall color</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sugar Maple</td>
<td>to zone</td>
<td>easy; B &amp; B</td>
<td>leaf scorch; verticillium wilt</td>
<td>not important</td>
<td>not good in containers or in pollution; attractive winter branching</td>
<td>colorful fall color</td>
<td></td>
<td></td>
</tr>
<tr>
<td>River Birch</td>
<td>to zone</td>
<td>easy</td>
<td>mildew; woody decay; leaf spot; dieback</td>
<td>leaf miner; bronze birch borer; aphids</td>
<td>not important</td>
<td>light shade</td>
<td>showy peeling bark; good winter branch habit</td>
<td></td>
</tr>
<tr>
<td>European White Birch</td>
<td>to zone</td>
<td>easy in spring</td>
<td>none serious</td>
<td>bronze birch borers; aphids; leaf miner</td>
<td>summer or fall; spring pruning causes bleeding</td>
<td>litter problem; not recommended because of bronze birch borer</td>
<td>especially interesting white bark</td>
<td></td>
</tr>
<tr>
<td>Green Ash</td>
<td>to zone</td>
<td>easy</td>
<td>rusts and cankers; many others</td>
<td>borers and scale; many others</td>
<td>in fall</td>
<td>roots clog drains; wildlife food; somewhat tolerates salt</td>
<td>&quot;Marshall Seedless&quot; variety has no seeds; others create litter</td>
<td></td>
</tr>
<tr>
<td>Honey Locust</td>
<td>to zone</td>
<td>easy</td>
<td>leaf spot; cankers; rust</td>
<td>borers; webworm; spider mites</td>
<td>thin young trees of new growth; prune in fall</td>
<td>tends to be overused; salt, pollution, and wind tolerant; low maintenance of leaf drop</td>
<td>interesting branch habit; filtered shade allows grass to grow; thornless cultivars are recommended</td>
<td></td>
</tr>
<tr>
<td>Sweet Gum</td>
<td>to zone</td>
<td>B &amp; B in spring; difficult</td>
<td>bleeding necrosis; leaf spots</td>
<td>webworm; scales</td>
<td>not important</td>
<td>seed balls cause litter; not good in city</td>
<td>colorful fall color; seed balls give winter interest</td>
<td></td>
</tr>
<tr>
<td>Tulip Tree</td>
<td>to zone</td>
<td>B &amp; B; spring</td>
<td>leaf spot; sooty mold; canker</td>
<td>aphids</td>
<td>not important</td>
<td>roots can be invasive; not tolerant of air pollution; weak-wooded; flowers are high in the tree</td>
<td>massive stately tree</td>
<td></td>
</tr>
<tr>
<td>Sycamore</td>
<td>to zone</td>
<td>easy</td>
<td>anthracnose; witches broom; leaf spots</td>
<td>aphids; scale bug; sycamore plant tussock moth</td>
<td>not important</td>
<td>don't use as street tree--too messy; use London Plane tree instead, because it is anthracnose resistant</td>
<td>exfoliating bark; colorful winter trunk, branches, and hanging balls; attractive flaking bark</td>
<td></td>
</tr>
<tr>
<td>Pin Oak</td>
<td>to zone</td>
<td>easy</td>
<td>galls; iron chlorosis</td>
<td>none serious</td>
<td>low branches frequently require pruning</td>
<td>winter foliage blocks sun heat; don't use near streets or sidewalks due to low branches</td>
<td>good for city conditions; interesting growth habit</td>
<td></td>
</tr>
<tr>
<td>Littleleaf Linden</td>
<td>tolerates heat</td>
<td>easy</td>
<td>leaf blight; cankers; powdery mildew</td>
<td>aphids; scales; linden mite; borers</td>
<td>can be pruned to hedge</td>
<td>pollution tolerant</td>
<td>fragrant flowers attract bees</td>
<td></td>
</tr>
</tbody>
</table>

X-8
FLOWERING TREES

Albizia julibrissin - mimosa

Cercis canadensis - eastern redbud

Cornus florida - flowering dogwood

Crataegus phaenopyrum - Washington hawthorne

Koelreuteria paniculata - golden raintree

Magnolia soulangiana - saucer magnolia

Malus species - flowering crabapple

Pyrus calleryana "Bradford" - Bradford pear
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>FORM</th>
<th>GROWTH RATE</th>
<th>HARDINESS ZONE</th>
<th>USE IN LANDSCAPE</th>
<th>COLOR (LEAF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mimosa</td>
<td>Albizia julibrissin</td>
<td>25-35'</td>
<td>25-35'</td>
<td>broad-spreading, vase shape</td>
<td>medium</td>
<td>6</td>
<td>residential; not much value</td>
<td>medium green; yellow in fall</td>
</tr>
<tr>
<td>Eastern Redbud</td>
<td>Cercis canadensis</td>
<td>20-25'</td>
<td>15-20'</td>
<td>rounded</td>
<td>medium; space 15' apart</td>
<td>4</td>
<td>specimen; under-story; shrub border; groupings</td>
<td>dark green; yellow in fall</td>
</tr>
<tr>
<td>Flowering Dogwood</td>
<td>Cornus florida</td>
<td>20-30'</td>
<td>15-20'</td>
<td>semi-rounded</td>
<td>slow to medium; space 12' apart</td>
<td>4</td>
<td>specimen; under-story residential; naturalistic; grouping</td>
<td>dark green; brilliant red in fall</td>
</tr>
<tr>
<td>Washington Hawthorn</td>
<td>Crataegus phaenopyrum</td>
<td>25'</td>
<td>15-20'</td>
<td>oval to round; upright</td>
<td>medium; space 10' apart</td>
<td>4</td>
<td>specimen; mass barrier; accent</td>
<td>dark green; reddish in spring; yellow in fall</td>
</tr>
<tr>
<td>Golden Raintree</td>
<td>Koelreuteria paniculata</td>
<td>20-40'</td>
<td>20-25'</td>
<td>rounded, spreading</td>
<td>medium; space 20' apart</td>
<td>5</td>
<td>residential; patio/terrace; street tree</td>
<td>green; yellow in fall</td>
</tr>
<tr>
<td>Saucer Magnolia</td>
<td>Magnolia soulangiana</td>
<td>20-25'</td>
<td>15-20'</td>
<td>oval to rounded; irregular with maturity</td>
<td>medium; space 12' apart</td>
<td>5</td>
<td>specimen</td>
<td>green; yellow to brown in fall</td>
</tr>
<tr>
<td>Flowering Crabapple</td>
<td>Malus species</td>
<td>15-25'</td>
<td>20-25'</td>
<td>oval to spreading</td>
<td>medium; space 15' apart</td>
<td>4</td>
<td>specimen; naturalistic; grouping; residential or larger</td>
<td>green to red; yellow to red in fall</td>
</tr>
<tr>
<td>Bradford Pear</td>
<td>Pyrus calleryana &quot;Bradford&quot;</td>
<td>30-50'</td>
<td>20-35'</td>
<td>pyramidal to oval</td>
<td>medium; space 20' apart</td>
<td>4</td>
<td>specimen; street; residential scale</td>
<td>glossy green; purple in fall</td>
</tr>
</tbody>
</table>
### Table 1.2 - Flowering Tree Selection continued

<table>
<thead>
<tr>
<th>FLOWER COLOR, LENGTH OF BLOOM</th>
<th>FRUITING TIME/TYPE</th>
<th>TEXTURE CHARACTERISTICS</th>
<th>SOIL CONDITIONS</th>
<th>WATER REQUIREMENTS</th>
<th>FERTILIZING REQUIREMENTS</th>
<th>LIGHT REQUIREMENTS</th>
<th>TEMPERATURE REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>showy pink powder puffs in summer</td>
<td>not important</td>
<td>fine</td>
<td>well-drained, alkaline soil</td>
<td>medium</td>
<td>medium</td>
<td>full sun</td>
<td>heat tolerant</td>
</tr>
<tr>
<td>pink flowers in early spring before leaves</td>
<td>3' brown pods in fall that persist into winter; legume</td>
<td>medium to coarse</td>
<td>wide range; well-drained, acidic to alkaline soils</td>
<td>moist to drought resistant</td>
<td>medium</td>
<td>sun to part shade; blooms best in full sun</td>
<td>to zone</td>
</tr>
<tr>
<td>white or pink showy flowers in mid-May</td>
<td>orange to red fruit in clusters, persist into winter</td>
<td>medium</td>
<td>well-drained acidic soil; add organic matter</td>
<td>medium</td>
<td>medium</td>
<td>part shade to shade</td>
<td>to zone</td>
</tr>
<tr>
<td>white 1/2' flowers in mid-June</td>
<td>red-orange clusters in fall that persist into winter</td>
<td>fine-medium</td>
<td>wide range, well-drained, acid to alkaline</td>
<td>dry to moist</td>
<td>medium</td>
<td>sun to part shade</td>
<td>to zone</td>
</tr>
<tr>
<td>showy bright yellow panicles in summer</td>
<td>clusters of papery capsules that persist into winter</td>
<td>medium</td>
<td>wide range</td>
<td>drought resistant</td>
<td>medium</td>
<td>best in sun</td>
<td>tolerates low winter temperature and wind</td>
</tr>
<tr>
<td>showy, pink to white saucer-shaped flowers</td>
<td>not important</td>
<td>medium-coarse</td>
<td>slightly acidic, loose</td>
<td>medium</td>
<td>medium</td>
<td>sun to part shade</td>
<td>protected location helps prevent flower bud frost damage</td>
</tr>
<tr>
<td>white to red flowers in early spring</td>
<td>yellow or red pome fruit in late summer and fall</td>
<td>medium</td>
<td>well-drained slightly acidic soil</td>
<td>medium</td>
<td>medium</td>
<td>sun to part shade</td>
<td>to zone</td>
</tr>
<tr>
<td>white flowers in early spring before leaves</td>
<td>small 1/2' fruits in fall; not showy</td>
<td>medium</td>
<td>wide range</td>
<td>medium to dry</td>
<td>medium</td>
<td>sun</td>
<td>to zone</td>
</tr>
<tr>
<td>COMMON NAME</td>
<td>TRANPLANT-ABILITY</td>
<td>DISEASE PROBLEMS</td>
<td>INSECT PROBLEMS</td>
<td>PRUNING METHOD AND TIME</td>
<td>SPECIAL CONSIDERATIONS</td>
<td>UNIQUE CHARACTERISTICS</td>
<td>OTHER COMMENTS</td>
</tr>
<tr>
<td>-----------------</td>
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<td>------------------------</td>
<td>------------------------</td>
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</tr>
<tr>
<td>Mimosa</td>
<td>difficult</td>
<td>vascular wilt</td>
<td>webworm</td>
<td>prune wide-, spreading branches to relieve weight</td>
<td>not a quality landscape plant; winter kills</td>
<td>foliage folds at night; showy flowers</td>
<td>not suited to northern climates; short life span</td>
</tr>
<tr>
<td>Eastern Redbud</td>
<td>medium; B &amp; B</td>
<td>canker; leaf spot; verticillium</td>
<td>borers; scales; leaf hoppers; leaf rollers</td>
<td>prune dead branches</td>
<td>better related to cool, moist climate</td>
<td>persistent fruit in winter; showy flowers</td>
<td>blooms same time as dogwood</td>
</tr>
<tr>
<td>Flowering Dogwood</td>
<td>B &amp; B; difficult</td>
<td>fungal wilt; leaf spot</td>
<td>borers</td>
<td>not applicable</td>
<td>subject to winter injury to flower buds</td>
<td>interesting winter branching; 4 seasons of interest</td>
<td>grows wild in Southern Missouri and south; Missouri's state tree; wildlife food</td>
</tr>
<tr>
<td>Washington Hawthorn</td>
<td>easy; B &amp; B, early spring, as small tree</td>
<td>cedar Hawthorn rust; fire blight; leaf spots; powdery mildew; scab</td>
<td>lace bug; aphids; borers</td>
<td>winter or early spring</td>
<td>tolerates city conditions</td>
<td>2' thorns</td>
<td>none applicable</td>
</tr>
<tr>
<td>Golden Raintree</td>
<td>easy; B &amp; B</td>
<td>none serious</td>
<td>none serious</td>
<td>winter</td>
<td>none important</td>
<td>nice persistent fruit in winter</td>
<td>tolerates air pollution</td>
</tr>
<tr>
<td>Saucer Magnolia</td>
<td>difficult, B &amp; B in spring</td>
<td>black mildew; leaf spots; leaf blight</td>
<td>none serious</td>
<td>prune after flowering</td>
<td>blooms best in sun</td>
<td>showy flowers</td>
<td>susceptible to late frost damage</td>
</tr>
<tr>
<td>Flowering Crabapple</td>
<td>easy</td>
<td>fire blight; cedar apple rust; apple scab; canker; powdery mildew</td>
<td>scale; borers; aphid</td>
<td>prune after flowering</td>
<td>blooms best in sun</td>
<td>showy flowers</td>
<td>can be grown in espalier or raised planter; many varieties</td>
</tr>
<tr>
<td>Bradford Pear</td>
<td>easy; B &amp; B in early spring</td>
<td>none serious</td>
<td>none serious</td>
<td>prune lower branches for downtown walk; spring</td>
<td>tolerates pollution</td>
<td>good fall color; fruit not important; nice in bloom</td>
<td>fairly resistant to fire blight</td>
</tr>
</tbody>
</table>
Lesson 1: Selecting Trees for the Landscape

EVERGREEN TREES

Ilex opaca - American holly
Juniperus virginiana - Eastern red cedar
Magnolia grandiflora - southern magnolia
Picea abies - Norway spruce
Picea pungens "Glauc" - blue spruce
Pinus nigra - Austrian pine
Pinus strobus - white pine
Pinus sylvestris - Scotch pine
Tsuga canadensis - hemlock
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>FORM</th>
<th>GROWTH RATE</th>
<th>HARDINESS ZONE</th>
<th>USE IN LANDSCAPE</th>
<th>COLOR (LEAF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Holly</td>
<td>Ilex opaca</td>
<td>15-30'</td>
<td>15-20'</td>
<td>pyramidal</td>
<td>slow to medium; space 20' apart</td>
<td>5</td>
<td>specimen; screen; grouping</td>
<td>dull yellow-green</td>
</tr>
<tr>
<td>Eastern Red Cedar</td>
<td>Juniperus virginiana</td>
<td>30-40'</td>
<td>15-18'</td>
<td>pyramidal to broadly pyramidal</td>
<td>medium; space 12' apart</td>
<td>2</td>
<td>enframement; screen; windbreak; hedge</td>
<td>dull reddish-green</td>
</tr>
<tr>
<td>Southern Magnolia</td>
<td>Magnolia grandiflora</td>
<td>50-60'</td>
<td>30-40'</td>
<td>pyramidal; rounded in maturity</td>
<td>slow to medium; space 35' apart</td>
<td>7</td>
<td>specimen; large scale; high screen</td>
<td>shiny, dark green; rust colored and pubescent on underside</td>
</tr>
<tr>
<td>Norway Spruce</td>
<td>Picea abies</td>
<td>40-60'</td>
<td>25-35'</td>
<td>pyramidal</td>
<td>medium; space 25' apart</td>
<td>2</td>
<td>specimen; windbreak; enclosure</td>
<td>bright to medium green</td>
</tr>
<tr>
<td>Blue Spruce</td>
<td>Picea pungens &quot;Glauc&quot;</td>
<td>80-100'</td>
<td>15-25'</td>
<td>broadly pyramidal</td>
<td>slow to medium</td>
<td>2</td>
<td>specimen; accent; windbreak</td>
<td>gray to blue-green</td>
</tr>
<tr>
<td>Austrian Pine</td>
<td>Pinus nigra</td>
<td>30-60'</td>
<td>20-40'</td>
<td>pyramidal; oval in maturity</td>
<td>medium</td>
<td>4</td>
<td>specimen; windbreak; screen or grouping</td>
<td>dark green</td>
</tr>
<tr>
<td>White Pine</td>
<td>Pinus strobus</td>
<td>50-60'</td>
<td>25-30'</td>
<td>pyramidal to irregular; pyramidal in maturity</td>
<td>fast to medium; space 15' apart</td>
<td>3</td>
<td>specimen; screen; mass; background; residential and large scale</td>
<td>bluish to gray-green</td>
</tr>
<tr>
<td>Scotch Pine</td>
<td>Pinus sylvestris</td>
<td>30-60'</td>
<td>30-40'</td>
<td>irregular pyramidal</td>
<td>medium; slow with maturity; space 25' apart</td>
<td>2</td>
<td>specimen; mass; windbreak; screen</td>
<td>blue-green; yellowish-green in winter</td>
</tr>
<tr>
<td>Hemlock</td>
<td>Tsuga canadensis</td>
<td>50-70'</td>
<td>20-25'</td>
<td>pyramidal</td>
<td>moderate to rapid; grows fast after established; space 10' apart; closer in hedges</td>
<td>3</td>
<td>tall screen &amp; hedges; specimen; open area or understory tree; north exposure; deep shade</td>
<td>dark green; flat needles</td>
</tr>
<tr>
<td>FLOWERING COLOR, LENGTH OF BLOOM</td>
<td>FRUITING TIME/TYPE</td>
<td>TEXTURE</td>
<td>SOIL CONDITIONS</td>
<td>WATER REQUIREMENTS</td>
<td>FERTILIZING REQUIREMENTS</td>
<td>LIGHT REQUIREMENTS</td>
<td>TEMPERATURE REQUIREMENTS</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>not important</td>
<td>red berries in October that persist into winter</td>
<td>medium-coarse</td>
<td>fertile, well-drained, acidic</td>
<td>moist to dry</td>
<td>medium</td>
<td>sun to part shade</td>
<td>needs wind protection</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>bluish-gray berry on female plant</td>
<td>medium</td>
<td>wide range; acidic to extremely alkaline; will tolerate poor soils</td>
<td>dry to moist</td>
<td>low</td>
<td>sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>large, fragrant white flowers in late spring</td>
<td>grayish-brown cone with red seeds in early fall</td>
<td>coarse</td>
<td>wide range, but prefers slightly acidic</td>
<td>medium to moist; not dry</td>
<td>medium</td>
<td>sun to part shade</td>
<td>protect against wind and extreme cold temperatures</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>brown cones 5-6&quot; in upper part of tree; pendulous</td>
<td>medium</td>
<td>don’t plant on poor sites; sandy, well-drained</td>
<td>moist, humid</td>
<td>good fertility</td>
<td>sun to part shade</td>
<td>not tolerant of hot weather</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>pendulous, cylindrical brown cone</td>
<td>medium</td>
<td>rich moist</td>
<td>medium; some drought tolerance</td>
<td>medium to high</td>
<td>sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>cones; 3&quot; long; some in clusters</td>
<td>medium</td>
<td>tolerant of poorly drained and heavy soils</td>
<td>tolerates moist, not wet soil; tolerates some drought</td>
<td>medium</td>
<td>sun</td>
<td>heat resistant</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>5-6&quot; brown cone; pendant</td>
<td>fine</td>
<td>well-drained; tolerates dry, rocky soil</td>
<td>medium to high</td>
<td>medium</td>
<td>sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>gray to dull brown rounded cones</td>
<td>medium</td>
<td>well-drained; will tolerate poor dry soil; will tolerate acid soil</td>
<td>low to medium</td>
<td>low to medium</td>
<td>sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>NA</td>
<td>brown 1/2&quot; cone in fall; slender apex nearly blunt</td>
<td>fine</td>
<td>well-drained; acidic; deep moist loam; rocky bluff or sandy</td>
<td>medium to high; not drought tolerant</td>
<td>medium</td>
<td>sun to part shade; grows best in partial shade</td>
<td>not tolerant of dry winds or prolonged heat</td>
<td></td>
</tr>
<tr>
<td>COMMON NAME</td>
<td>TRANSPLANTABILITY</td>
<td>DISEASE PROBLEMS</td>
<td>INSECT PROBLEMS</td>
<td>PRUNING METHOD AND TIME</td>
<td>SPECIAL CONSIDERATIONS</td>
<td>UNIQUE CHARACTERISTICS</td>
<td>OTHER COMMENTS</td>
<td></td>
</tr>
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<td>---------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>American Holly</td>
<td>easy; B &amp; B in spring</td>
<td>leaf spot; bacterial blight; twig die back; leaf rot</td>
<td>scale; holly leaf miner; bud moth; whitefly; berry midge</td>
<td>winter holiday season</td>
<td>smaller leaf varieties are better for home and downtown</td>
<td>broadleaf evergreen; spiny leaves</td>
<td>tolerates air pollution; plant 1 male for every 2-3 females</td>
<td></td>
</tr>
<tr>
<td>Eastern Red Cedar</td>
<td>easy; B &amp; B</td>
<td>cedar apple rust</td>
<td>bag worms; spider mites</td>
<td>withstands heavy pruning; hedges</td>
<td>very easy to grow; may clash with other foliage colors</td>
<td>narrowleaf evergreen; resistant to phomopsis</td>
<td>tolerates air pollution</td>
<td></td>
</tr>
<tr>
<td>Southern Magnolia</td>
<td>difficult; B &amp; B; early spring</td>
<td>none serious</td>
<td>none serious</td>
<td>after flowering</td>
<td>lower branches will help hide dropping leaves</td>
<td>broadleaf evergreen</td>
<td>protect from winter winds and sun</td>
<td></td>
</tr>
<tr>
<td>Norway Spruce</td>
<td>easy; B &amp; B</td>
<td>none serious</td>
<td>spider mites; spruce gall-aphids; borers; budworm</td>
<td>tolerates heavy pruning; spring</td>
<td>NA</td>
<td>narrowleaf evergreen; branches droop</td>
<td>much over-planted</td>
<td></td>
</tr>
<tr>
<td>Blue Spruce</td>
<td>easy; B &amp; B</td>
<td>none serious</td>
<td>spruce gall-aphids; spruce budworm; spider mites</td>
<td>NA</td>
<td>loosens lower branches</td>
<td>narrowleaf evergreen; blue color will detract from other plants</td>
<td>over-used</td>
<td></td>
</tr>
<tr>
<td>Austrian Pine</td>
<td>easy</td>
<td>Diplodia tip blight</td>
<td>pine needle; scale</td>
<td>none required; prune candles to shape</td>
<td>tolerates salt and city conditions</td>
<td>narrowleaf evergreen</td>
<td>more tolerant than other pines</td>
<td></td>
</tr>
<tr>
<td>White Pine</td>
<td>easy</td>
<td>white pine blister rust</td>
<td>white pine weevil</td>
<td>can be a sheared hedge; prune candles to shape</td>
<td>sweeping winds can damage</td>
<td>narrowleaf evergreen</td>
<td>will not tolerate air pollution</td>
<td></td>
</tr>
<tr>
<td>Scotch Pine</td>
<td>easy; B &amp; B if root pruned</td>
<td>root rot; tip blight; many rusts; nematodes a serious problem</td>
<td>pine tip moth</td>
<td>prune candles to shape; June</td>
<td>varies in needle length and color</td>
<td>leaves last several years</td>
<td>popular Christmas tree</td>
<td></td>
</tr>
<tr>
<td>Hemlock</td>
<td>easy; B &amp; B if root pruned</td>
<td>leaf blight; canker rust; needle rust; sapwood rot</td>
<td>scale in eastern states; hemlock borer; bagworms; gypsy moth</td>
<td>responds well to clipping for low or high mass effect; can be trained to thick hedge</td>
<td>sun scorched when temperature 95°F and above; susceptible to salt injury</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

X-16
Lesson 2: Selecting Shrubs and Hedges for the Landscape

There are thousands of different shrubs available for use in the landscape. Therefore, it is necessary to determine the purpose the plant must serve, in order to select the shrub that fulfills the criteria set by the landscaper.

Shrubs are woody plants that are smaller than trees, usually less than 15 feet tall, and they have a multi-stem base. The multi-stemmed base distinguishes shrubs from trees, since trees usually have only a single trunk. An exception is that some shrubs can be trained to have only one stem. These shrubs are called standards and are used for more formal designs.

In previous years, shrubs were used as “foundation plantings”, since they provided transition from house to ground by hiding high foundations. Modern houses usually do not have foundations to hide, so shrubs are used for different purposes.

Hedges are shrubs that are usually massed together to form an unbroken line, then trimmed for a more formal look.

Purposes of Shrubs and Hedges

Shrubs - Shrubs serve many purposes in the landscape. They are used as a wall element in the outdoor room. They enclose spaces, helping to create an intimate feeling in yards. They define spaces and act as a transition plant from trees and structures to the ground. Those with ridged and geometric shapes are often used as specimen or accent plants. Softer, less dense shrubs create a soft, silhouetting backdrop for other smaller plants. Shrubs can provide privacy or security by enclosing spaces. To offer full privacy, the shrub should be six feet tall; and its branches should be high, wide, and dense. Shrubs are also used as a screen for blocking unsightly views. Shrubs with spreading, intertwined, and thorny branches are good for helping to direct pedestrian traffic.

Like trees, shrubs can be used as a focal point as well as for seasonal effects. Their texture, color, foliage, stems, flowers, and fruits are important factors to consider for these uses. Like trees, shrubs are also used to soften harsh building lines. Shrubs with fragrant flowers are pleasant near terraces, patios, or under windows of a house or building. Shrubs have the ability to absorb noise and serve as a windbreak. Coarse-textured shrubs do this best. Leaves with hairy surfaces help collect dust and purify the air.

Hedges - A formal hedge can be used as a fence or screen for privacy. It can also serve as a garden border, a boundary, and a means of directing traffic. There are three heights of hedges that serve different purposes. A low hedge, one foot or less, serves as a border for flower beds and walks. A medium hedge, up to six feet, serves as a property border and a backdrop for other plants. A tall hedge, over six feet, helps block wind, sun, and screens unsightly objects or views.

Selection Criteria

The criteria for selecting shrubs is basically the same as for trees, adding a few unique aspects which should also be considered.

Texture - Because shrubs grow to eye level, texture is an important element in selecting them. Fine-textured plants make spaces appear larger, and are a good backdrop for flowers. Coarse-textured plants are better proportioned to large spaces, and they attract more attention than fine-textured plants. Therefore, when using many coarse-textured plants, more fine-textured plants are needed to counterbalance the design.

Size - Since the sizes of shrubs vary so widely, it is important to determine the mature size of the shrub before planting it in the landscape.

Broad- and narrow-leaved evergreens - Care must be taken when using broad-leaved and narrow-leaved evergreens with deciduous shrubs. Broad-leaved evergreens reflect light; making them look lighter in weight than narrow-leaved evergreens, which absorb light; giving them a heavy, dull look. This appearance may not go well with other, light-weight deciduous shrubs. Used in the proper proportions;
Unit X - Selecting and Using Plants in the Landscape

these plants together can create a pleasant year-round effect with color, texture, and form.

Deciduous shrubs - Winter stem colors of some shrubs must be considered when selecting a plant. Some turn a red or wine color in winter, which may clash with a landscape's color theme.

Shrub form - There are several basic forms of shrubs. The mature form of a shrub should be considered in selection, since some shrubs look different when young. If chosen when young, they may later grow into something that detracts from the landscape design. Shrubs can be pruned into a desired shape, but this requires high maintenance, another factor to consider when selecting the plant.

Formal or informal - Shrubs can be used in formal or informal landscapes. The type of landscape must be determined before selecting the shrub. Although most can be used in either type of design, some work better in one than the other.

Selection Criteria for Common Shrubs

Specific criteria for the selection of common flowering and evergreen shrubs are found in the tables provided at the end of this lesson.

Summary

Each shrub has unique characteristics that must be considered when selecting it for the landscape. Shrubs and hedges are the plants in the landscape that are used as a transition between trees and structures to the ground. They are usually less than 15 feet tall and have many stems. Hedges are formally pruned shrubs used to help direct traffic or provide a screen. Shrubs are at eye-level so texture is an important factor when selecting them. The mature size of a shrub, its form, and whether it is deciduous or evergreen; should all be points of consideration of selection as well.

Credits


University Extension: University of Missouri-Columbia.

G06830: Selecting Landscape Plants: Deciduous Shrubs
FLOWERING SHRUBS

*Berberis thunbergii* - Japanese barberry

*Cornus sericea* - redosier dogwood

*Chaenomeles speciosa* - flowering quince

*Euonymus alatus* - winged euonymus or burning bush

*Forsythia x intermedia* - border forsythia

*Ligustrum japonicum* - wax leaf privet

*Nandina domestica* - nandina or heavenly bamboo

*Pyracantha coccinea* - scarlet firethorn

*Salix gracilistyla* - rosegold pussy willow

*Spirea vanhouttei* - Vanhoutte spirea

*Syringa vulgaris* - common lilac
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>FORM</th>
<th>GROWTH RATE</th>
<th>HARDINESS ZONE</th>
<th>USE IN LANDSCAPE</th>
<th>COLOR (LEAF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese Barberry</td>
<td>Berberis thunbergii</td>
<td>3-6'</td>
<td>4-7'</td>
<td>rounded; dense</td>
<td>medium; space 3' apart</td>
<td>4</td>
<td>hedge; foundation; specimen; mass barrier; shrub border</td>
<td>medium green; reddish in fall</td>
</tr>
<tr>
<td>Redosier Dogwood</td>
<td>Cornus sericea</td>
<td>7-9'</td>
<td>10'</td>
<td>broad-spreading, multi-stemmed</td>
<td>fast</td>
<td>2</td>
<td>specimen; mass; shrub border</td>
<td>medium green; purplish in fall</td>
</tr>
<tr>
<td>Flowering Quince</td>
<td>Chaenomeles speciosa</td>
<td>6-10'</td>
<td>6-10'</td>
<td>rounded to irregular</td>
<td>medium; space 4' apart</td>
<td>4</td>
<td>shrub border; specimen; mass; barrier</td>
<td>glossy, dark green; yellow in fall</td>
</tr>
<tr>
<td>Winged Euonymus or Burning Bush</td>
<td>Euonymus alatus</td>
<td>15-20'</td>
<td>15-20'</td>
<td>upright; flat top; rounded</td>
<td>medium to slow; space 5' apart</td>
<td>3</td>
<td>specimen; naturalistic mass; barrier; hedge; screen</td>
<td>dark green; brilliant red in fall</td>
</tr>
<tr>
<td>Border Forsythia</td>
<td>Forsythia x intermedia</td>
<td>6-10'</td>
<td>10-12'</td>
<td>rounded with arching branches</td>
<td>medium to fast; space 4' apart</td>
<td>5</td>
<td>specimen; border; mass; screen</td>
<td>medium green; bronze in fall</td>
</tr>
<tr>
<td>Wax Leaf Privet</td>
<td>Ligustrum japonicum</td>
<td>6-10'</td>
<td>6-8'</td>
<td>rounded; upright to spreading;</td>
<td>fast; space 5' apart</td>
<td>7-10</td>
<td>residential and large scale; screen; border; hedge</td>
<td>glossy, dark green</td>
</tr>
<tr>
<td>Nandina or Heavenly Bamboo</td>
<td>Nandina domestica</td>
<td>4-5'</td>
<td>2-3'</td>
<td>upright; irregular</td>
<td>medium to fast; space 2' apart</td>
<td>6-10</td>
<td>specimen; containers; mass</td>
<td>medium green; bright red in fall</td>
</tr>
<tr>
<td>Scarlet Firethorn</td>
<td>Pyracantha coccinea</td>
<td>6-15'</td>
<td>10'</td>
<td>upright; rounded; irregular</td>
<td>fast; space 8' apart</td>
<td>6</td>
<td>specimen; barrier; screen</td>
<td>glossy, dark-green</td>
</tr>
<tr>
<td>Rosegold Pussy Willow</td>
<td>Salix gracilisyla</td>
<td>6-10'</td>
<td>5-8'</td>
<td>rounded</td>
<td>extremely fast</td>
<td>5</td>
<td>specimen; barrier; screen</td>
<td>bluish-gray</td>
</tr>
<tr>
<td>Vanhoutte Spirea</td>
<td>Spirea vanhouttei</td>
<td>5-8'</td>
<td>5-8'</td>
<td>rounded with pendulous branches</td>
<td>fast; space 4' apart</td>
<td>5</td>
<td>shrub border; foundation</td>
<td>pale bluish-green upperside; lighter underside; bronze-yellow in fall</td>
</tr>
<tr>
<td>Common Lilac</td>
<td>Syringa vulgaris</td>
<td>8-10'</td>
<td>6-12'</td>
<td>upright; irregular; multi-stemmed; leggy</td>
<td>medium; space 8' apart</td>
<td>3</td>
<td>shrub border; massing</td>
<td>dark green; no fall color</td>
</tr>
<tr>
<td>FLOWERING COLOR, LENGTH OF BLOOM</td>
<td>FRUITING TIME/TYPE</td>
<td>TEXTURE</td>
<td>SOIL CONDITIONS</td>
<td>WATER REQUIREMENTS</td>
<td>FERTILIZING REQUIREMENTS</td>
<td>LIGHT REQUIREMENTS</td>
<td>TEMPERATURE REQUIREMENTS</td>
<td></td>
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<td>------------------------</td>
<td></td>
</tr>
<tr>
<td>not showy; small yellow flowers in early spring</td>
<td>red berries in October that persist into winter</td>
<td>fine to medium</td>
<td>wide range; well-drained; acidic to alkaline</td>
<td>moist to dry; withstands drought</td>
<td>medium</td>
<td>sun to part shade; best in full sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>white 1 1/2 to 2 1/2&quot; flowers in late May to June</td>
<td>white 1/5&quot; berry-like fruits in September</td>
<td>medium</td>
<td>wide range</td>
<td>moist to wet</td>
<td>medium</td>
<td>sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>red, white, or pink flowers in early spring (March)</td>
<td>yellowish-green pomp in late summer</td>
<td>medium</td>
<td>wide range; well-drained</td>
<td>medium</td>
<td>medium; chlorosis in alkaline soils</td>
<td>sun to part shade</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>4-lobed capsule; red to orange</td>
<td>medium</td>
<td>wide range; acidic to alkaline; well-drained</td>
<td>medium to dry</td>
<td>medium to low</td>
<td>sun to part shade</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>bright yellow flowers in early spring that last 2-3 weeks</td>
<td>not important</td>
<td>medium</td>
<td>wide range; well-drained; acidic to alkaline</td>
<td>low to medium</td>
<td>medium</td>
<td>sun to part shade; best in full sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>white 4-6&quot; fragrant, showy clusters in June and July</td>
<td>black clusters in fall and winter</td>
<td>medium to coarse</td>
<td>wide range; acidic to alkaline; medium drainage</td>
<td>medium; drought resistant</td>
<td>medium</td>
<td>sun to part shade</td>
<td>to zone; severe winters will kill twigs</td>
<td></td>
</tr>
<tr>
<td>showy white panicles in mid-summer</td>
<td>red cluster in fall and winter</td>
<td>fine</td>
<td>wide range; loam; pH 5.0-6.5; chlorosis in alkaline soils</td>
<td>drought resistant</td>
<td>low</td>
<td>sun to part shade</td>
<td>heat resistant; dies back at 0°, loses leaves at 10°</td>
<td></td>
</tr>
<tr>
<td>showy white clusters in June</td>
<td>bright orange-red clusters that persist into winter</td>
<td>medium</td>
<td>wide range; well-drained; acidic to alkaline</td>
<td>medium to dry</td>
<td>medium</td>
<td>sun to part shade; better flowers in full sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>showy; 1 1/4&quot; long; pinkish-reddish tinged catkins</td>
<td>capsule that contains cottony or silky, hairy seeds</td>
<td>fine</td>
<td>well-drained; deep, not chalky soil</td>
<td>moist</td>
<td>medium to low</td>
<td>sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>white showy flowers in late spring</td>
<td>not important</td>
<td>medium to fine</td>
<td>wide range, pH 6.0-7.0</td>
<td>medium</td>
<td>medium</td>
<td>sun to part shade</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>white, pink, purple, or blue fragrant flowers in late spring</td>
<td>not important</td>
<td>medium to coarse</td>
<td>wide range; neutral pH</td>
<td>medium to low</td>
<td>medium to low</td>
<td>sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>COMMON NAME</td>
<td>TRANSPLANTABILITY</td>
<td>DISEASE PROBLEMS</td>
<td>INSECT PROBLEMS</td>
<td>PRUNING METHOD AND TIME</td>
<td>LIFE SPAN</td>
<td>SPECIAL CONSIDERATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------</td>
<td>-----------------------------------</td>
<td>-----------------</td>
<td>-------------------------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japanese Barberry</td>
<td>easy; bare root</td>
<td>bacterial leaf spot; anthracnose; root rot; wilt</td>
<td>barberry aphid; scale</td>
<td>anytime</td>
<td>medium</td>
<td>many thorns; good fall color; some cultivars have purple foliage; collects trash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Redosier Dogwood</td>
<td>easy; bare root or B &amp; B</td>
<td>stem canker</td>
<td>scales; bagworms</td>
<td>to keep yellow color prune old wood</td>
<td>medium</td>
<td>good fall color; attractive red stem in winter; spreads by underground stolons</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flowering Quince</td>
<td>easy; B &amp; B</td>
<td>leaf spot</td>
<td>scale; aphids</td>
<td>prune to 6&quot; aboveground after spring bloom or annually; thin stems after blooming</td>
<td>medium</td>
<td>only showy 2 weeks of year in spring; thorny; collects trash; fruit good for jelly; thornless varieties available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winged Euonomous or Burning Bush</td>
<td>easy; B &amp; B</td>
<td>none serious</td>
<td>none serious</td>
<td>withstands pruning</td>
<td>long</td>
<td>sensitive to salt; excellent fall color in sun; compact varieties (5') are the common plants in nurseries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Border Forsythia</td>
<td>easy; bare root or B &amp; B</td>
<td>crown gall; leaf spots; forsythia stem gall</td>
<td>spider mites</td>
<td>prune after flowering; remove older stems</td>
<td>medium</td>
<td>late frosts can kill blooms; not for foundation planting; attractive arching branch pattern in winter; overused</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wax Leaf Privet</td>
<td>easy; B &amp; B</td>
<td>none serious</td>
<td>none serious</td>
<td>after flowering</td>
<td>medium</td>
<td>showy, fragrant flowers; wildlife food</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nandina Heavenly Bamboo</td>
<td>easy</td>
<td>none serious</td>
<td>none serious</td>
<td>after flowering</td>
<td>medium</td>
<td>plant in groups for cross pollination; protect from southwest winds; wildlife food</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scarlet Firethorn</td>
<td>difficult; container; in spring</td>
<td>fireblight; scab on fruit; twig blight; root rot</td>
<td>scale; lace bug; aphids</td>
<td>needed to keep in bounds; any time</td>
<td>long</td>
<td>fruit produced on 2-year wood; fruit has nice character; wildlife food; thorns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosegold Pussy Willow</td>
<td>easy; container or B &amp; B</td>
<td>bacterial twig blight; crown gall; leaf blight; powdery mildew; rust; scabs</td>
<td>lace bug; aphid; willow flea; weevil borer; scale</td>
<td>summer or fall</td>
<td>long</td>
<td>showy male flowers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vanhoutte Spirea</td>
<td>easy</td>
<td>none serious</td>
<td>aphids</td>
<td>should not be sheared; best to prune to base; prune after flowering</td>
<td>long</td>
<td>very showy flowers; good shrub border plant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Lilac</td>
<td>easy</td>
<td>powdery mildew; bacterial blight</td>
<td>borer; scale</td>
<td>needs constant grooming annually after blooming; remove 1/3 of oldest canes</td>
<td>long</td>
<td>fragrant flowers; best for cool climates; renew old overgrown plants; sensitive to air pollution</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
EVERGREEN SHRUBS

Buxus microphylla - Korean boxwood littleleaf boxwood

Euonymus klautschovicus - spreading euonymus

Ilex crenata "Helleri" - Japanese holly

Juniperus chinensis "Hetzii" - hetzii juniper

Juniperus chinensis "Phitzeriana" - phitzer juniper

Mahonia aquifolium - Oregon grape holly

Pinus mugo - mugo pine

Rhododendron catawbiense - catawba rhododendron

Taxus cuspidata - Japanese yew

Thuja occidentalis - Eastern or American arborvitae or white cedar

Viburnum rhytidophllum - leatherleaf viburnum
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>FORM</th>
<th>GROWTH RATE</th>
<th>HARDINESS ZONE</th>
<th>USE IN LANDSCAPE</th>
<th>COLOR (LEAF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Korean Boxwood or Littleleaf Boxwood</td>
<td>Buxus microphylla</td>
<td>3-4'</td>
<td>3-4'</td>
<td>compact; rounded</td>
<td>moderate to slow; space 2' apart</td>
<td>5; hardest of species</td>
<td>specimen; hedge; mass grouping; container; foundation; border;</td>
<td>green, yellow to brownish-green in winter</td>
</tr>
<tr>
<td>Spreading Euonymus</td>
<td>Euonymus kiautschovica</td>
<td>6-8'</td>
<td>8-10'</td>
<td>broadly oval</td>
<td>fast; space 6' apart</td>
<td>5</td>
<td>naturalistic; espalier; screens, informal hedge, massing</td>
<td>green; rusty-green in winter</td>
</tr>
<tr>
<td>Japanese Holly</td>
<td>Ilex crenata &quot;Helleri&quot;</td>
<td>2-4'</td>
<td>3-4'</td>
<td>compact; dense; rounded</td>
<td>slow; space 2' apart</td>
<td>5</td>
<td>containers (will trail over); hedge; foundation; patio; border</td>
<td>dark green</td>
</tr>
<tr>
<td>Hetzi Juniper</td>
<td>Juniperus chinensis &quot;Hetzi&quot;</td>
<td>15'</td>
<td>15'</td>
<td>upright; spreading</td>
<td>fast; space 5' apart</td>
<td>4-10</td>
<td>screen; foundation; dry, windswept slope; mass; specimen</td>
<td>blue-green</td>
</tr>
<tr>
<td>Pfitzer Juniper</td>
<td>Juniperus chinensis &quot;Pfitzeriana&quot;</td>
<td>6'</td>
<td>6-8'</td>
<td>wide-spreading;</td>
<td>medium to fast; space 5' apart</td>
<td>4</td>
<td>specimen; mass; screen; hedge</td>
<td>gray-green; needle-like</td>
</tr>
<tr>
<td>Oregon Grape Holly</td>
<td>Mahonia aquifolium</td>
<td>3-9'</td>
<td>3-5'</td>
<td>upright; irregular</td>
<td>slow--2' to 3' over 3 to 4 years</td>
<td>5</td>
<td>shrub border; foundation; specimen</td>
<td>dark green; holly-like, purplish-bronze in fall</td>
</tr>
<tr>
<td>Mugo Pine</td>
<td>Pinus mugo</td>
<td>10-20'; &quot;compacta&quot; 4 to 5'</td>
<td>25-30'; &quot;compacta&quot; 4 to 5'</td>
<td>mounded</td>
<td>slow; space 4' apart</td>
<td>2</td>
<td>accent; specimen; rock gardens; residential scale; mass; foundations</td>
<td>medium green needles; 2 in a bundle</td>
</tr>
<tr>
<td>Catawba Rhododendron</td>
<td>Rhododendron catawbiense</td>
<td>6-10'</td>
<td>6-8'</td>
<td>rounded</td>
<td>slow to medium; space 4' apart</td>
<td>4</td>
<td>mass; specimen; understory; woodland area</td>
<td>dark green; yellow-green underside</td>
</tr>
<tr>
<td>Japanese Yew</td>
<td>Taxus cuspidata</td>
<td>4-6'</td>
<td>5-7'</td>
<td>broad oval; compact; irregular</td>
<td>slow; space 4' apart</td>
<td>4</td>
<td>foundation; hedge; screen border; mass</td>
<td>dark green; yellowish underside</td>
</tr>
<tr>
<td>Eastern or American Arborvitae or White Cedar</td>
<td>Thuja occidentalis</td>
<td>40-50'</td>
<td>10-15'</td>
<td>pyramidal</td>
<td>slow to medium</td>
<td>2</td>
<td>hedge; screen; windbreak;</td>
<td>dark green; brownish yellow in winter</td>
</tr>
<tr>
<td>Leatherleaf Viburnum</td>
<td>Viburnum rhytidophyllum</td>
<td>8-10'</td>
<td>6-8'</td>
<td>upright; oval to round; loosely branched</td>
<td>medium; space 5' apart</td>
<td>6</td>
<td>specimen; shrub border; accent</td>
<td>dark green; light to white underside; leathery</td>
</tr>
<tr>
<td>FLOWERING COLOR, LENGTH OF BLOOM</td>
<td>FRUITING TIME/TYPE</td>
<td>TEXTURE</td>
<td>SOIL CONDITIONS</td>
<td>WATER REQUIREMENTS</td>
<td>FERTILIZING REQUIREMENTS</td>
<td>LIGHT REQUIREMENTS</td>
<td>TEMPERATURE REQUIREMENTS</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>----------------------------------------</td>
<td>---------</td>
<td>-----------------------------------------------------</td>
<td>--------------------</td>
<td>--------------------------</td>
<td>----------------------------------------</td>
<td>----------------------------------------</td>
<td></td>
</tr>
<tr>
<td>fragrant terminal clusters; not important</td>
<td>capsule</td>
<td>fine</td>
<td>well-drained; high organic matter; best in slightly acidic soils</td>
<td>medium</td>
<td>medium</td>
<td>sun to part shade</td>
<td>protect from drying winds and extreme low temperature</td>
<td></td>
</tr>
<tr>
<td>showy, small, greenish-white clusters in August</td>
<td>pale green; orange in fall and winter; showy; November</td>
<td>medium to coarse</td>
<td>wide range; acidic to alkaline; fertile to poor</td>
<td>medium</td>
<td>medium</td>
<td>sun to part shade</td>
<td>may die back in winter with cold temperature</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>1/4&quot; black berry-like fruit in September</td>
<td>fine</td>
<td>medium drainage; pH 5.0-6.0; loam</td>
<td>medium</td>
<td>high each year</td>
<td>sun to part shade, part shade if poor soil</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>bluish-gray; fall and winter; colorful</td>
<td>fine</td>
<td>wide range; well-drained; prefers alkaline, though tolerates acid</td>
<td>medium, does well in dry areas</td>
<td>medium</td>
<td>full sun, will grow in part shade</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>small cones</td>
<td>fine</td>
<td>wide range; alkaline; tolerates acid; well-drained; good for rocky soils</td>
<td>medium</td>
<td>medium</td>
<td>sun to part shade</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>bright yellow flowers in late April; slightly fragrant</td>
<td>grape-like true berry; blue-black with 1/3&quot; bloom on surface; August to September</td>
<td>medium</td>
<td>acidic; well-drained</td>
<td>moist</td>
<td>medium</td>
<td>shade</td>
<td>not in hot sun or wind</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>cones; not important</td>
<td>medium</td>
<td>wide range; prefers deep, moist, loam</td>
<td>medium</td>
<td>medium</td>
<td>sun to part shade</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>rosy-lilac to magenta-purple and white in early summer; very showy</td>
<td>capsule</td>
<td>bold-coarse</td>
<td>well-drained; organic acid soil</td>
<td>medium to high</td>
<td>medium</td>
<td>best in part shade</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>red-coated on female only</td>
<td>medium to fine</td>
<td>well-drained; acidic to alkaline soil</td>
<td>medium to high</td>
<td>medium</td>
<td>sun to shade</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>not important</td>
<td>1/3 to 1/2' long; yellowish cones</td>
<td>medium-fine</td>
<td>well-drained; marshy; loam; tolerates alkaline soil</td>
<td>high humidity; medium to moist</td>
<td>medium</td>
<td>sun</td>
<td>to zone</td>
<td></td>
</tr>
<tr>
<td>creamy-white terminal cluster 4&quot;-8&quot; across in late spring</td>
<td>not important</td>
<td>coarse</td>
<td>medium drainage; acidic to alkaline</td>
<td>medium</td>
<td>fertilize each year</td>
<td>shade to part shade</td>
<td>to zone</td>
<td></td>
</tr>
</tbody>
</table>
Table 2.2 - Evergreen Shrub Selection continued

<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>TRANSPLANT-ABILITY</th>
<th>DISEASE PROBLEMS</th>
<th>INSECT PROBLEMS</th>
<th>PRUNING METHOD AND TIME</th>
<th>LIFE SPAN</th>
<th>SPECIAL CONSIDERATIONS</th>
<th>OTHER COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Korean Boxwood or Littleleaf Boxwood</td>
<td>easy; B &amp; B or container</td>
<td>canker; blight; leaf spot; root rot</td>
<td>mealy bugs; boxwood leaf miner; giant hornet; boxwood webworm</td>
<td>prune to remove dead twigs</td>
<td>long</td>
<td>don't cultivate around as roots are close to surface</td>
<td>hardier than common boxwood; broadleaf evergreen</td>
</tr>
<tr>
<td>Spreading Euonymus</td>
<td>easy</td>
<td>mildew; anthracnose; crown gall; leaf spot</td>
<td>aphids; thrips; scale</td>
<td>some varieties may be tree form if pruned</td>
<td>long</td>
<td>flowers attract flies; not good for patio</td>
<td>leaves droop in winter</td>
</tr>
<tr>
<td>Japanese Holly</td>
<td>easy</td>
<td>none serious</td>
<td>none serious</td>
<td>can be sheared into formal shapes</td>
<td>medium</td>
<td>attractive light reflectice ability</td>
<td>a hardier variety</td>
</tr>
<tr>
<td>Hetzii Juniper</td>
<td>easy</td>
<td>phomopsis twig blight</td>
<td>bagworms</td>
<td>anytime</td>
<td>long</td>
<td>not applicable</td>
<td>not applicable</td>
</tr>
<tr>
<td>Pfitzer Juniper</td>
<td>easily; B &amp; B or container</td>
<td>phomopsis blight</td>
<td>bag worms; juniper scale; mites; aphids</td>
<td>specimens may be pruned to tree forms</td>
<td>long</td>
<td>sometimes found to grow taller than listed</td>
<td>good landscaping cultivars are available</td>
</tr>
<tr>
<td>Oregon Grape Holly</td>
<td>medium</td>
<td>leaf rust; leaf spot; leaf scorch</td>
<td>barberry aphid; scale; whitefly</td>
<td>annually, just after flowering</td>
<td>medium</td>
<td>good yellow flowers and grape-like fruit</td>
<td>unsweeping winds and winter sun cause leaf scorch</td>
</tr>
<tr>
<td>Mugo Pine</td>
<td>easy; B &amp; B if root pruned</td>
<td>rusts; wood rots</td>
<td>borer; scale</td>
<td>prune annually to keep dwarf</td>
<td>long</td>
<td>slow growing</td>
<td>confusing due to variety of sizes; compact varieties used most often</td>
</tr>
<tr>
<td>Catawba Rhododendron</td>
<td>B &amp; B or container</td>
<td>botrytis blotch; blights; gray blight; canker; crown rot; powdery mildew</td>
<td>leaf hopper; whiteflies; mealybugs; borer; scales thrips</td>
<td>after flowering</td>
<td>long life if in good conditions</td>
<td>protect from winter sun and wind; mulch at all times;</td>
<td>must have good conditions</td>
</tr>
<tr>
<td>Japanese Yew</td>
<td>easy; B &amp; B</td>
<td>none serious</td>
<td>none serious</td>
<td>anytime</td>
<td>long</td>
<td>tolerates city conditions</td>
<td>hardest yew; lots of good varieties</td>
</tr>
<tr>
<td>Eastern or American Arborvitae or White Cedar</td>
<td>easy</td>
<td>leaf blight; tip blight; juniper blight; cedar tree canker; leaf Browning and shredding</td>
<td>bagworm; arborvitae aphid; leaf miner; mites; mealybug; scale</td>
<td>tolerant; prior to growth in spring</td>
<td>long</td>
<td>high winds, snow, and ice can damage; has tansy-odor when bruised</td>
<td>other varieties turn ugly yellow-brown in winter</td>
</tr>
<tr>
<td>Leatherleaf Viburnum</td>
<td>easy; B &amp; B</td>
<td>none serious</td>
<td>none serious</td>
<td>prune after flowering</td>
<td>long</td>
<td>hardest of evergreen viburnums</td>
<td>best with protection from sun and wind</td>
</tr>
</tbody>
</table>
Harmony and tranquility in the design

Purposes of Ground Covers

Ground cover is used to lower maintenance, add color, contrast, dimension, and texture to the design. They also provide moisture retention, erosion control, and habitat for beneficial insects. Ground cover adds texture and color to the landscape and provides a pleasing background for the overall design.

Definition - Ground cover is a low-growing plant that covers the ground surface. Ground covers are often referred to as "problem-solvers." They are versatile plants that are able to be used where others will not work.

Purposes of Ground Covers

- Ground cover is used to lower maintenance. Some will lower some will not. Usually need of broad-leaved evergreens or sedum. Ground cover can be low growing and will usually less than 12" tall. They cover the ground rapidly by a dense, reticulated growth habit.

Ground cover are often referred to as "problem-solvers." They are versatile plants that are able to be used where others will not work.

Lesson 3: Selecting Ground Covers and Vines

Selecting Ground Covers and Vines
fruit, leaves, and branching patterns. They can be used to hide old tree stumps, utility poles, and dead trees. They can decorate rock walls or naturally-occurring rock outcrops.

Evergreen vines offer year-round foliage, whereas deciduous vines offer beautiful irregular stem patterns on bare walls or surfaces. Sometimes these branching patterns are more beautiful than the leaves. They are good to use on a southern exposure where they provide cooling insulation in the summer and allow the sun to filter through in the winter.

Aesthetic benefits - Vines can soften fences, walls, and harsh architectural lines of buildings; however, they should be carefully chosen, because a poorly chosen vine might hide good architecture. Vines create the sense of having a ceiling in an outdoor room, bringing the landscape down to human scale. A vine can be pruned to keep all side branches and leaves off the main "trunk" until it reaches the desired height; then it grows out to form a ceiling, or arbor, of foliage.

Selecting Vines

Method of climbing - In order to select a vine, landscapers must first know the soil and climate requirements of the vine. Next, they must know the vine's method of climbing. There are three methods: twining or winding of the stems around the support; tendrils, which are thin flexible shoots that wrap themselves around anything they contact; or clinging. A vine clings to the surface in two ways. One, is by tendrils with disk-like adhesive tips or "suction-cups," which attach themselves firmly to any surface, including glass. The other, is by small aerial rootlets that grow out from the stem and "dig" themselves into any crevice of a rough-textured surface. Clinging vines are best used on stone or masonry, not wood. Their tight clinging may hold moisture close to wood surfaces, causing them to rot. Once the method of climbing is known, the proper vine and support structure can be selected. If the vine is needed for a particular problem area, both may need to be selected.

Growth - The rate of growth and the mature size (height and width) of the vine should be known before choosing, so it will not outgrow the chosen location.

Other features - The texture, density, and color should also be considered in the selection process. The seasonal decorative features; such as flowers, fruit, fall color, and winter patterns should also be considered.

Selection Criteria

Table 3.1, included at the end of this lesson, lists the criteria to aid in the selection of ground covers and vines in the landscape.

Summary

Ground covers and vines can be used in areas of the landscape where other plants may not be successful. Selection of vines and ground covers should be made according to the purposes desired, and their ability to adapt to the requirements of the area. Vines and ground covers are often a beautiful addition to the landscape.

Credits


University Extension: University of Missouri-Columbia
GO6835: Selected Ground Covers for Missouri
GO6840: Selecting Landscape Plants: Ornamental Vines
GROUND COVERS AND VINES

**Ajuga reptans** - ajuga or bugleweed

**Celastrus scandens** - American bittersweet

**Coronilla varis** - crown vetch

**Euonymus fortunei radicans** - bigleaf wintercreeper

**Hedra helix** - English ivy

**Juniperus horizontalis** - creeping juniper

**Lonicera japonica Halliana** - Hall's honeysuckle

**Vinca minor** - creeping myrtle or periwinkle
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>FORM</th>
<th>GROWTH RATE</th>
<th>HARDINESS ZONE</th>
<th>USE IN LANDSCAPE</th>
<th>COLOR (LEAF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ajuga or Bugleweed</td>
<td>Ajuga reptans</td>
<td>3-6&quot;</td>
<td>spreading</td>
<td>mat-like clump</td>
<td>fast; may be invasive</td>
<td>3</td>
<td>ground cover: rock garden, edging, border</td>
<td>shiny green, burgundy</td>
</tr>
<tr>
<td>American Bittersweet</td>
<td>Celastrus scandens</td>
<td>20'</td>
<td>15-20'-variable, space 12&quot; apart</td>
<td>spreading</td>
<td>fast</td>
<td>3</td>
<td>Vine: screen with support from walls, trellises, or arbors</td>
<td>bright yellow in fall</td>
</tr>
<tr>
<td>Crown Vetch</td>
<td>Coronilla varis</td>
<td>9-18&quot;</td>
<td>20'; space 24&quot; apart</td>
<td>sprawling, spreading</td>
<td>fast</td>
<td>4</td>
<td>ground cover: steep banks, rock garden, highway erosion control; too coarse for most gardens</td>
<td>gray-green</td>
</tr>
<tr>
<td>Bigleaf wintercreeper</td>
<td>Euonymus fortunei &quot;Radicans&quot;</td>
<td>6-7' vine; 12-24&quot; ground cover</td>
<td>variable</td>
<td>irregular spreading</td>
<td>medium to fast</td>
<td>4</td>
<td>ground cover or shrub vine; will grow as vine with support</td>
<td>dark green</td>
</tr>
<tr>
<td>English Ivy</td>
<td>Hedra helix</td>
<td>6-10&quot; as ground cover</td>
<td>variable; space 12&quot; apart</td>
<td>spreading</td>
<td>fast</td>
<td>6</td>
<td>vine: trellis cover; ground cover: planter box, lawn substitute; deep roots good for erosion control</td>
<td>mature–deep green upperside, yellow-green underside; young–light green</td>
</tr>
<tr>
<td>Creeping Juniper</td>
<td>Juniperus horizontalis</td>
<td>12-16&quot;</td>
<td>10'; space 8&quot; apart</td>
<td>irregular spreading</td>
<td>moderate</td>
<td>2</td>
<td>ground cover: rock gardens; hangs over a wall</td>
<td>blue-green; greenish-purple in winter</td>
</tr>
<tr>
<td>Hall's Honeysuckle</td>
<td>Lonicera japonica &quot;Halliana&quot;</td>
<td>as ground cover 8&quot; mound</td>
<td>20-30'; space 6-10' apart</td>
<td>spreading</td>
<td>fast</td>
<td>3</td>
<td>vine: to cover bank or fence when controlled</td>
<td>dark green</td>
</tr>
<tr>
<td>Creeping Myrtle or Periwinkle</td>
<td>Vinca minor</td>
<td>10&quot;</td>
<td>moderate spread; space 12&quot; apart</td>
<td>mat-forming</td>
<td>moderate</td>
<td>5</td>
<td>ground cover: rock garden, tub, hanging basket</td>
<td>blue-green</td>
</tr>
</tbody>
</table>
Table 3.1 - Ground Cover and Vine Selection continued

<table>
<thead>
<tr>
<th>FLOWERING COLOR; LENGTH OF BLOOM</th>
<th>FRUITING TIME/TYPE</th>
<th>TEXTURE</th>
<th>SOIL CONDITIONS</th>
<th>WATER REQUIREMENTS</th>
<th>FERTILIZING REQUIREMENTS</th>
<th>LIGHT REQUIREMENTS</th>
<th>TEMPERATURE REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>April to May; violet-blue to purple</td>
<td>not important</td>
<td>medium</td>
<td>tolerates poor soil; well-drained</td>
<td>medium</td>
<td>low to medium</td>
<td>shade—where grass will not grow; also part sun</td>
<td>to zone</td>
</tr>
<tr>
<td>inconspicuous</td>
<td>yellow and orange through winter</td>
<td>medium to coarse</td>
<td>any soil</td>
<td>medium</td>
<td>medium to low</td>
<td>sun to part shade; best fruiting in full sun</td>
<td>to zone</td>
</tr>
<tr>
<td>pink-purple in summer</td>
<td>not important</td>
<td>fine to medium</td>
<td>tolerates poor soils; well-drained, dry soils</td>
<td>low</td>
<td>low</td>
<td>full sun</td>
<td>to zone</td>
</tr>
<tr>
<td>not showy</td>
<td>many bright orange fruit through winter</td>
<td>medium</td>
<td>wide range of soil</td>
<td>moderately drought resistant</td>
<td>responds well to fertilizer</td>
<td>full sun to part shade</td>
<td>not hot, western exposure</td>
</tr>
<tr>
<td>inconspicuous, globe-shaped</td>
<td>not important</td>
<td>medium to coarse</td>
<td>wide range; fertile, moist, well-drained</td>
<td>moist</td>
<td>medium to high</td>
<td>grows well in shade; will take sun</td>
<td>to zone</td>
</tr>
<tr>
<td>inconspicuous</td>
<td>blue on a short stem, sometimes glaucous</td>
<td>fine</td>
<td>wide range of soils; grows well in sandy, rocky soils</td>
<td>moderately dry to dry</td>
<td>medium to low</td>
<td>sun; susceptible to fungus in shade</td>
<td>to zone</td>
</tr>
<tr>
<td>white, fragrant 2&quot; flowers that yellow with age</td>
<td>black, fleshy berry</td>
<td>coarse</td>
<td>most any soil</td>
<td>drought-tolerant</td>
<td>medium</td>
<td>sun or light shade</td>
<td>to 20°F</td>
</tr>
<tr>
<td>bright blue (white and purple cultivars available); not showy</td>
<td>none</td>
<td>fine to medium</td>
<td>tolerates most soils</td>
<td>moderately tolerant of drought</td>
<td>medium</td>
<td>best in part shade or shade, but tolerates full sun</td>
<td>does not tolerate hot temperatures</td>
</tr>
<tr>
<td>COMMON NAME</td>
<td>TRANSPLANTABILITY</td>
<td>DISEASE PROBLEMS</td>
<td>INSECT PROBLEMS</td>
<td>PRUNING METHOD AND TIME</td>
<td>LIFE SPAN</td>
<td>SPECIAL CONSIDERATIONS</td>
<td>OTHER COMMENTS</td>
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<td>------------------------------------------------------</td>
</tr>
<tr>
<td>Ajuqa Bugleweed</td>
<td>easy by division</td>
<td>crown rot from overcrowding or poor aeration</td>
<td>none serious</td>
<td>division</td>
<td>long</td>
<td>can remove flower stalks with a lawn mower set at a high setting</td>
<td></td>
</tr>
<tr>
<td>American Bittersweet</td>
<td>easy</td>
<td>none serious</td>
<td>Euonymus scale</td>
<td>heavy pruning required in late winter or spring to keep in bounds</td>
<td>long</td>
<td>need male and female to flower and fruit; 1 male per 6 female</td>
<td></td>
</tr>
<tr>
<td>Crown Vetch</td>
<td>by seed; 1 pound/1,000 sq. ft.</td>
<td>none serious</td>
<td>none serious</td>
<td>mow to 6&quot;, 2-3 times a year</td>
<td>long</td>
<td>legume-nitrogen fixer</td>
<td></td>
</tr>
<tr>
<td>Big leaf Wintercreeper</td>
<td>easy</td>
<td>mildew in shady, calm locations</td>
<td>Euonymus scale, stem gall, nematodes</td>
<td>clip back as needed</td>
<td>long</td>
<td>easy to grow</td>
<td></td>
</tr>
<tr>
<td>English Ivy</td>
<td>easy</td>
<td>bacterial leaf spot</td>
<td>spider mites</td>
<td>trim back when necessary and to enhance compact growth</td>
<td>long</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creeping Juniper</td>
<td>easy</td>
<td>juniper blight</td>
<td>spider mites</td>
<td>trim back when necessary</td>
<td>long</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halls Honeysuckle</td>
<td>easy</td>
<td>none serious</td>
<td>none serious</td>
<td>cut back heavily to keep in bounds</td>
<td>long</td>
<td>can be invasive; very vigorous</td>
<td></td>
</tr>
<tr>
<td>Myrtle or Periwinkle</td>
<td>easy</td>
<td>none serious</td>
<td>none serious</td>
<td>shear annually to form dense growth</td>
<td>long</td>
<td>roots develop at nodes with contact with soil</td>
<td></td>
</tr>
</tbody>
</table>
Flowers come in a wide variety of colors and fragrances. They are an important element of landscape design. They create a vivid display wherever they are planted. Their brilliant colors easily make them the focal point of the design. This can interfere if they are not supposed to be the focal point. In addition, they can detract from the important objects in the design. For this reason, flowers must be chosen with care.

**Flower Groups**

There are three groups of flowers: annuals, perennials (including bulbous perennials), and biennials. Annuals are plants whose life cycle is completed in one growing season. Their advantage is that they bloom for several months producing lasting, seasonal color.

**Annuals** - There are two types of annuals: hardy and tender. Hardy annuals can tolerate cool temperatures, even frost. They can be seeded outdoors in the early spring or the preceding fall. Tender annuals should be started indoors and transplanted outdoors when danger of frost is past. Some can be seeded directly outdoors in the spring, after the soil has warmed.

**Perennials** - Perennials are plants that live from year to year, having one period of blooming per season. Most die back to the roots in winter, and grow again in the spring or when the time is right for each plant. Some perennials are grown only for their foliage, and the flowers detract from the plant. Others are grown only for their flowers. Perennials offer many years of satisfaction; while saving the time, labor, and expense of planting each year. They also form the framework in the garden around which annuals and biennials can be planted. Perennials are not entirely permanent; they can be dug up and moved if the gardener wishes.

Bulbous perennials are those plants that grow from tubers, corms, rhizomes, tuberous roots, or true bulbs; and bloom once a year. These include two categories; hardy bulbs and tender bulbs. Hardy bulbs are those able to survive the winter outside in the ground. Examples are: hyacinths, daffodils, and tulips. Tender bulbs cannot survive the winter and have to be dug up each fall, stored in warmer temperatures for the winter, and set out again in the spring. Examples are; gladiolus, canna, caladium, and tuberous begonia.

**Biennials** - Biennials are plants that complete their life cycle in two years. The first year, they have vegetative growth; the second year they flower and then die. These include; English daisy and foxglove.

**Purposes**

**Beds and borders** - Flowers have many uses in the landscape. Two popular uses for flowers, are flower beds and borders. A flower bed is a free-standing, cultivated area planted with only flowers; surrounded by the lawn or open area to allow viewing from all sides. They have no woody plants as a backdrop. Flower beds can be difficult to design. Beds are used as a focal point in landscape when they neither conflict with other objects, nor invite damage from activities. Flower beds should not be used in the public area of a house since they detract from the entry.

A flower border is a design placed in front of a backdrop of plants or the edge of a house, sidewalk, or fence. A border is accessible and viewed from only one side. Borders should be no more than five feet deep so they can be maintained from the back without damaging plants in the front. Borders are easier to design than beds and are used to soften the edges of buildings, sidewalks, fences, and lawns.

**Other uses** - Flowers are used in several other ways such as; in containers, rock gardens, mass plantings, edgings, ground covers, hanging baskets, rock walls, backgrounds, house plants, specimens, carpet and pattern beds; as well as in arrangements of cut or dried flowers.

**Flower Selection**

**Site conditions** - When selecting flowers, several factors about the existing site must be considered. These include:
requirements, the amount of light and moisture available, the type of soil, and the temperature. These must be determined; and then plants that match these conditions can be planted. The soil may need amendments before any plants will grow.

**Design decisions** - Design decisions; such as whether to use a bed or a border, an informal or formal garden, and the color scheme; must be determined first.

**Other characteristics** - Characteristics of the plant; such as height, color, spread or width, form, texture, blooming season, and length of blooming time; must all be considered before selecting a plant.

While annuals bloom continuously during the summer, perennials bloom at different times and for different lengths of time. Many beds and borders are designed so that something is in bloom all during the summer, allowing different points of interest each week or two. Some beds and borders are timed to be spectacular for one or two weeks during the season.

**Perennial Characteristics**

Table 4.1, on the following pages, contains common perennials used in the landscape. This is only a very small sample of the hundreds of perennials available for landscape use. These characteristics will help in selecting perennials for a particular design. Without knowing plant characteristics before selecting, a design could look like a chaotic mess instead of a beautiful, flowing landscape.

**Summary**

With the variety of color, texture, and seasonal interest flowers provide; they should be used often but selected with care. Knowledge of characteristics in selecting flowers helps landscapers to use them successfully in a landscape plan.

**Credits**


University Extension: University of Missouri-Columbia.

G06621: Flowering Annuals: Characteristics and Culture
G06650: Flowering Perennials: Characteristics and Culture
PERENNIALS

Artemisia schmidtiana - silver mound

Astillbe x arendsii - false spirea astilbe

Aguilegia hybrids - columbine

Chrysanthemum x morifolium - garden mum

Coreopsis lanceolata - coreopsis

Hemerocallis hybrids - day lily

Heuchera sanguinea - coral bells

Hosta species - plantain lily or hosta

Liriope spicata - creeping lily turf

Phlox subulata - creeping phlox
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>FORM</th>
<th>GROWTH RATE</th>
<th>HARDINESS ZONE</th>
<th>USE IN LANDSCAPE</th>
<th>COLOR (LEAF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver Mound</td>
<td>Artemisia Schmidiana</td>
<td>4-6&quot;</td>
<td>12&quot;; space 8&quot; apart</td>
<td>round mound</td>
<td>medium-slow</td>
<td>4</td>
<td>perennial border; specimen; rock garden; border</td>
<td>silvery-white</td>
</tr>
<tr>
<td>False Spirea</td>
<td>Astilbe x arendssii</td>
<td>4'</td>
<td>2'; space 2' apart</td>
<td>erect</td>
<td>medium-fast</td>
<td>5</td>
<td>border; wild gardens; water areas</td>
<td>green</td>
</tr>
<tr>
<td>Astilbe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Columbine</td>
<td>Aquilegia hybrids</td>
<td>2-3'</td>
<td>1'; space 9' apart</td>
<td>rounded erect stems</td>
<td>fast</td>
<td>4</td>
<td>naturalized settings; rock gardens; border</td>
<td>deep green</td>
</tr>
<tr>
<td>Garden Mum</td>
<td>Chrysanthemum x</td>
<td>1-3'</td>
<td>2 1/2'; space 12-18' apart</td>
<td>columnar to round mound</td>
<td>fast</td>
<td>5</td>
<td>border; mass plantings; late flower display</td>
<td>green to grayish-green</td>
</tr>
<tr>
<td></td>
<td>morifolium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coreopsis</td>
<td>Coreopsis lanceolata</td>
<td>2'</td>
<td>space 12' apart</td>
<td>upright, sprawling</td>
<td>fast</td>
<td>3</td>
<td>front or middle of border</td>
<td>dark green</td>
</tr>
<tr>
<td>Day Lily</td>
<td>Hamerocallis hybrids</td>
<td>2'; space 18-36' apart</td>
<td>rounded upright</td>
<td>medium</td>
<td>4</td>
<td>mass planting; border</td>
<td>bright green</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Coral Bells</td>
<td>Heuchera sanguinea</td>
<td>flower stalk--2'; 10-12' tall</td>
<td>space 12' apart</td>
<td>round clump w/stalked flowers</td>
<td>medium-slow</td>
<td>4</td>
<td>for small areas; an edging or open border</td>
<td>dark, bright green</td>
</tr>
<tr>
<td>Plantain Lily</td>
<td>Hosta species</td>
<td>2 1/2' tall</td>
<td>40'; space 30-36' apart</td>
<td>rounded mound</td>
<td>medium</td>
<td>3</td>
<td>border</td>
<td>bluish-green</td>
</tr>
<tr>
<td>or Hosta</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creeping Lily</td>
<td>Liriope spicata</td>
<td>8-12' tall; flower scapes 10' tall</td>
<td>12' and spreading; space 12' apart</td>
<td>mound w/arching leaves</td>
<td>fast</td>
<td>4</td>
<td>ground cover; edging; rock garden</td>
<td>dark green; pale green in winter</td>
</tr>
<tr>
<td>Turf</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creeping Phlox</td>
<td>Phlox subulata</td>
<td>3-6&quot;</td>
<td>2'; space 12-18' apart</td>
<td>prostrate mound; dense</td>
<td>fast</td>
<td>4</td>
<td>edging; walls; ground cover</td>
<td>bright green</td>
</tr>
<tr>
<td>FLOWERING COLOR; LENGTH OF BLOOM</td>
<td>TEXTURE</td>
<td>SOIL CONDITIONS</td>
<td>WATER REQUIREMENTS</td>
<td>FERTILIZING REQUIREMENTS</td>
<td>LIGHT REQUIREMENTS</td>
<td>TEMPERATURE REQUIREMENTS</td>
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<td>------------------------------------------------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>small, white, or yellow flowers; not showy</td>
<td>fine</td>
<td>tolerates poor, sandy soil; well-drained</td>
<td>low; will rot in wet soils</td>
<td>low</td>
<td>full sun</td>
<td>hot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>red, pink, white, or lavender spike-like flowers in June to July</td>
<td>medium</td>
<td>well-drained, fertile, moist</td>
<td>summer-dry; winter-dry</td>
<td>medium-high; fertilize each spring</td>
<td>full sun or partial shade</td>
<td>to zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>red, pink, yellow, blue, white, or purple flowers from May to June</td>
<td>medium-coarse</td>
<td>excellent drainage; sandy-loam soil</td>
<td>medium-high</td>
<td>medium</td>
<td>full sun; partial shade lengthens flowering season</td>
<td>to zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yellow, orange, red, bronze, white, or lavender flowers from August to frost</td>
<td>medium-coarse</td>
<td>prefers well-drained, moist soil; well-drained soil essential for winter survival</td>
<td>high</td>
<td>heavy</td>
<td>full sun</td>
<td>to zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bright yellow flowers from June to September</td>
<td>medium</td>
<td>well-drained; ordinary garden soil</td>
<td>medium</td>
<td>medium</td>
<td>full sun</td>
<td>to zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>many colors; 3-4 weeks at different times depending on variety; some are repeat bloomers</td>
<td>fine</td>
<td>well-drained, high inorganic matter, medium fertility moist soil</td>
<td>medium</td>
<td>medium</td>
<td>prefer sun, but will grown in partial shade</td>
<td>to zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bell-shaped; red, coral, or pink 1/2&quot; wide flowers on 2' stalks from June to September</td>
<td>coarse</td>
<td>well-drained, moist soil with high organic matter</td>
<td>medium-high</td>
<td>low</td>
<td>part shade is best</td>
<td>keep out of hot afternoon sun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>white to pale lilac flowers in July</td>
<td>coarse</td>
<td>well-drained, moist; high in organic matter; no soggy soil</td>
<td>moist</td>
<td>low-medium</td>
<td>partial or deep shade</td>
<td>to zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot; wide, pale violet to white flowers on stalks; 8-10&quot;; summer</td>
<td>fine</td>
<td>well-drained, moist; fertile soil with organic matter added</td>
<td>moist</td>
<td>medium</td>
<td>partial shade to shade</td>
<td>to zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>red-purple, violet-purple, pink, and white flowers from March through May</td>
<td>fine</td>
<td>well-drained, gritty soils; alkaline</td>
<td>low-medium</td>
<td>medium-low</td>
<td>sunny or partial shade</td>
<td>to zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMON NAME</td>
<td>TRANSPLANT-ABILITY</td>
<td>DISEASE PROBLEMS</td>
<td>INSECT PROBLEMS</td>
<td>PRUNING METHOD AND TIME</td>
<td>LIFE SPAN</td>
<td>SPECIAL CONSIDERATIONS</td>
<td>OTHER COMMENTS</td>
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<td></td>
</tr>
<tr>
<td>Silver Mound</td>
<td>easy by root division</td>
<td>rust</td>
<td>none serious</td>
<td>prune foliage before flowering to keep plant from falling open in the middle</td>
<td>long</td>
<td>does not tolerate much winter moisture because of silvery coating on the leaves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>False Spirea Astilbe</td>
<td>easy</td>
<td>powdery mildew; wilt; spider mites</td>
<td>Japanese beetles; spider mites</td>
<td>divide every 3 years</td>
<td>long</td>
<td>should be planted where fading leaves can be camouflaged by other foliage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Columbine</td>
<td>easy; divide in spring</td>
<td>leaf spot; crown rot; root rot; rust</td>
<td>leaf miner; columbine borer; aphids</td>
<td>none required</td>
<td>usually acts as annual</td>
<td>can be used as cut flowers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garden Mum</td>
<td>easy</td>
<td>bacterial blight; leaf spot; wilt; rust; powdery mildew; aster yellows</td>
<td>aphids; stalk borers; leaf miner; spider mites</td>
<td>can prune back early summer to maintain height; stop pinching in mid-summer or when flowering begins</td>
<td>long</td>
<td>shallow rooting causes need for regular watering; apply a light winter mulch</td>
<td>can be used as cut flowers; many cultivars available</td>
<td></td>
</tr>
<tr>
<td>Coreopsis</td>
<td>easy</td>
<td>leaf spot, rust, powdery mildew</td>
<td>chewing insects</td>
<td>remove faded flowers before they seed</td>
<td>long</td>
<td>not invasive like other varieties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Day Lily</td>
<td>easy</td>
<td>none serious</td>
<td>none serious</td>
<td>divide most vigorous varieties every 3 years</td>
<td>long</td>
<td>individual blossoms last one day, but bloom over a long season</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coral Bells</td>
<td>easy</td>
<td>none serious</td>
<td>none serious</td>
<td>divide when woody; remove faded blooms</td>
<td>long</td>
<td>drainage important in winter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plantain Lily or Hosta</td>
<td>easy</td>
<td>none serious</td>
<td>snails, slugs, and other chewing insects</td>
<td>remove faded blooming stalks</td>
<td>long</td>
<td>divide clumps as needed in spring or fall</td>
<td>wet soil in the winter can damage these plants</td>
<td></td>
</tr>
<tr>
<td>Creeping Lily Turf</td>
<td>easy</td>
<td>none serious</td>
<td>none serious</td>
<td>can mow over the top in early spring to remove old foliage; set mower blade high</td>
<td>long</td>
<td>foliage may be unattractive in winter north of zone 6</td>
<td>remove old foliage in spring to promote new growth</td>
<td></td>
</tr>
<tr>
<td>Creeping Phlox</td>
<td>easy</td>
<td>rust</td>
<td>spider mites</td>
<td>mow halfway to ground after flowering to form dense plant</td>
<td>long</td>
<td>evergreen</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A well-manicured lawn, along with well-groomed trees and shrubs, adds to the appearance and value of a house or business.

**Purposes**

For the purpose of landscaping, turfgrasses are the lowest growing and have the finest texture of available plants. They provide a low, level foreground on which to plant other materials.

Turfgrasses provide an appealing and inviting carpet of green around a home. They help unify the tree and flower plantings in the yard, as well as provide a play or work area. Turfgrasses help control erosion by absorbing rainwater instead of allowing it to run off, carrying precious top soil with it. Turfgrasses help reduce heat from the sun, making an area cooler and more comfortable for sitting or walking. They also reduce the sun’s glare.

**Turfgrass Selection Considerations**

Desired use of a lawn must be determined before selecting a variety of turfgrass to use. The climate must also be considered. Temperature and moisture are the most limiting factors in turfgrass consideration. Temperature is the leading factor, since water may be somewhat controlled by irrigation. It must be determined if the grass will grow in sun, shade, or both. One must know whether there are slopes steeper than three to one (one foot high for each three feet horizontally), because grasses are hard to establish and maintain on slopes greater than this. One must also know if the soil is well-drained and what the pH is.

When selecting a turfgrass species the following characteristics must be considered to see if the species fits one's needs.

1. Hardiness zone
2. Temperature requirements: warm-season, 80°-95°F daytime; cool-season, 60°-70°F daytime
3. Drought-tolerant or high water requirements
4. Annual or perennial
5. Light exposure: sun, shade, or both
6. Wear tolerance; durability
7. Habit of growth; creeping, bunching
8. Planting method and establishment time
9. Rate of growth
10. Fertilizer requirements; heavy or light feeders
11. High or low maintenance
12. Resistance to pests and diseases
13. Mowing height
14. Mature natural height
15. Used as mixture or single species

**Turfgrass Characteristics**

Selection characteristics of six common turfgrasses grown in Missouri are located on Table 5.1 at the end of this lesson. These characteristics must be known before a grass can be selected for a specific location.

**Summary**

Turfgrasses are used to create appealing lawns that serve to unify tree and flower plantings around a home. Turfgrasses are also used for parks, commercial sites, and athletic fields. The existing conditions on a site, as well as characteristics of an individual turfgrass, must be known in order to select a successful turfgrass for a growing site.

**Credits**

Diecker, William W. *Grasses and Grass Like Plants of Cultivated Field and Pastures in Missouri.*


Unit X - Selecting and Using Plants in the Landscape


Lesson 5: Selecting Turfgrasses

TURFGRASSES

*Cynodon dactylon* - Bermudagrass

*Festuca arundinacea* - tall fescue

*Festuca rubra* - red fescue

*Lolium perenne* - perennial ryegrass

*Poa pratensis* - Kentucky bluegrass

*Zoysia japonica* - zoysia grass
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>BOTANICAL NAME</th>
<th>HARDINESS ZONE</th>
<th>SEASON WARM/COOL</th>
<th>ANNUAL/PERENNIAL</th>
<th>GROWTH HABIT</th>
<th>NATURAL HEIGHT</th>
<th>MOWING HEIGHT</th>
<th>SOIL TOLERANCE</th>
<th>FERTILIZING REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bermuda Grass</td>
<td>Cynodon dactylon</td>
<td>7</td>
<td>warm</td>
<td>perennial</td>
<td>stolon, rhizome, creeping</td>
<td>12'</td>
<td>1-2'</td>
<td>rich, moist, pH 5.2-7.0</td>
<td>medium</td>
</tr>
<tr>
<td>Tall Fescue</td>
<td>Festuca arundinacea</td>
<td>5-8</td>
<td>cool</td>
<td>perennial</td>
<td>bunch</td>
<td>24-36'</td>
<td>1 1/2-3'</td>
<td>wide range, pH 5.3-7.5</td>
<td>medium</td>
</tr>
<tr>
<td>Red Fescue</td>
<td>Festuca rubra</td>
<td>3-6</td>
<td>cool</td>
<td>perennial</td>
<td>bunch</td>
<td>8'</td>
<td>3/4-1 1/2'</td>
<td>wide range; low pH</td>
<td>low</td>
</tr>
<tr>
<td>Perennial Rye Grass</td>
<td>Lolium perenne</td>
<td>3-7</td>
<td>cool</td>
<td>perennial</td>
<td>bunch</td>
<td>12-24'</td>
<td>1 1/2-2 1/2'</td>
<td>wide range</td>
<td>medium-low</td>
</tr>
<tr>
<td>Kentucky Bluegrass</td>
<td>Poa pratensis</td>
<td>3-7</td>
<td>cool</td>
<td>perennial</td>
<td>rhizome, creeping</td>
<td>12-24'</td>
<td>3/4-1 1/2'</td>
<td>fertile loam, pH 6.0-7.5</td>
<td>medium</td>
</tr>
<tr>
<td>Zoysia Grass</td>
<td>Zoysia japonica</td>
<td>6</td>
<td>warm</td>
<td>perennial</td>
<td>stolon, rhizome, creeping</td>
<td>12'</td>
<td>1/2-1'</td>
<td>well-drained, pH 5.5-7.0</td>
<td>medium</td>
</tr>
</tbody>
</table>
Table 6.1 - Turfgrass Selection continued

<table>
<thead>
<tr>
<th>FERTILIZING TIME</th>
<th>MOISTURE REQUIREMENTS</th>
<th>LIGHT REQUIREMENTS</th>
<th>HOW ESTABLISHED</th>
<th>ESTABLISHMENT TIME</th>
<th>RATE OF SEEDING (#/1,000 SQ. FT.)</th>
<th>RATE OF PLUGGING</th>
<th>WHEN TO ESTABLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-4 x/year</td>
<td>good drought tolerance</td>
<td>full sun</td>
<td>seed or plug</td>
<td>rapid</td>
<td>2-3</td>
<td>6-12&quot; apart</td>
<td>early summer</td>
</tr>
<tr>
<td>late fall, early spring</td>
<td>excellent drought tolerance</td>
<td>sunny; somewhat shade tolerant</td>
<td>seed</td>
<td>rapid</td>
<td>4-8 (K-31) 10-12 (Turf-type)</td>
<td>not applicable</td>
<td>early fall</td>
</tr>
<tr>
<td>late fall, early spring</td>
<td>good drought tolerance</td>
<td>sun or shade</td>
<td>seed</td>
<td>moderate</td>
<td>3-5</td>
<td>not applicable</td>
<td>early fall, early spring</td>
</tr>
<tr>
<td>early fall, early spring</td>
<td>not very drought tolerant</td>
<td>sunny; not very shade tolerant</td>
<td>seed</td>
<td>rapid</td>
<td>4-6</td>
<td>not applicable</td>
<td>early fall</td>
</tr>
<tr>
<td>early spring, early summer, early fall</td>
<td>not drought tolerant</td>
<td>sun in north; shade in south</td>
<td>seed</td>
<td>rapid</td>
<td>2-4</td>
<td>not applicable</td>
<td>early fall, early spring</td>
</tr>
<tr>
<td>early spring, mid. summer, early fall</td>
<td>excellent drought tolerance</td>
<td>sun to part shade</td>
<td>stolon</td>
<td>slow, 6-9 months</td>
<td>usually vegetatively propagated</td>
<td>6&quot; apart</td>
<td>May</td>
</tr>
<tr>
<td>COMMON NAME</td>
<td>TEMPERATURE TOLERANCE</td>
<td>DISEASE PROBLEMS</td>
<td>INSECT PROBLEMS</td>
<td>USE</td>
<td>TEXTURE</td>
<td>COLOR</td>
<td>OTHER COMMENTS</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------</td>
<td>------------------------------------------------------</td>
<td>----------------------------------</td>
<td>----------------------------</td>
<td>---------</td>
<td>------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Bermuda Grass</td>
<td>high heat</td>
<td>dead spot; brown patch; dollar spot</td>
<td>none important</td>
<td>parks; football fields; homes</td>
<td>fine</td>
<td>dark blue-green</td>
<td>salt tolerant; goes dormant</td>
</tr>
<tr>
<td>Tall Fescue</td>
<td>heat tolerant</td>
<td>leaf spot; brown patch; resistant to most diseases except snow mold</td>
<td>not many unless heavy populations; army worm; grubs; sod-webworm</td>
<td>utility; roadways, athletic fields, erosion prevention</td>
<td>coarse-wiry</td>
<td>medium green</td>
<td></td>
</tr>
<tr>
<td>Red Fescue</td>
<td>not heat tolerant</td>
<td>fungus</td>
<td>none important</td>
<td>lawns</td>
<td>fine</td>
<td>dark green</td>
<td>don't over feed</td>
</tr>
<tr>
<td>Perennial Rye Grass</td>
<td>not heat tolerant</td>
<td>leaf spot rust</td>
<td>any worms; sod-webworms</td>
<td>lawns; high traffic areas</td>
<td>medium to coarse</td>
<td>bright green</td>
<td>sheaths have pinkish color</td>
</tr>
<tr>
<td>Kentucky Blue Grass</td>
<td>80°F</td>
<td>moderately resistant to most cool season diseases</td>
<td>grubs; cinch bugs; sod-webworms; cut worms; army worms</td>
<td>sunny lawns; athletic fields; parks</td>
<td>medium</td>
<td>blue-green</td>
<td>resistant to leaf spot</td>
</tr>
<tr>
<td>Zoysia Grass</td>
<td>high heat</td>
<td>nematodes; brown patch; dollar spot; Pythium</td>
<td>mole crickets; sod-webworms; Billbugs; grubs; army worms; mites; scales</td>
<td>golf course sand traps; lawns</td>
<td>medium</td>
<td>medium green</td>
<td>low maintenance; grows above 60°F</td>
</tr>
</tbody>
</table>
Landscape designing includes communicating a design proposal to a client. This proposal is prepared on paper as a landscape plan for a particular site. To effectively compose a design, the designer must use the elements of design; which are texture, form, color, and line.

Texture

Texture is the fineness or coarseness of a plant. It is determined by comparing the textures of surrounding plants in the landscape. The physical features of a plant, such as the size of the plant, foliage, branches, bark, and buds, help in the determination of texture.

Foliage plays an important part in texture. Simple leaves are usually coarse, whereas compound leaves are fine-textured. Leaf margins or edges, and the smoothness or roughness of leaves, also indicate texture. The arrangement of the foliage may influence the texture as well. If the foliage is thick the texture will seem fine, and if the foliage is wide and open the texture will seem coarse.

Texture can be used to create an illusion of depth. Fine texture helps to create a receding appearance, while coarse texture seems to advance. The farther away a plant is, the finer the texture appears. Coarse plants are better placed in the foreground and fine-textured plants in the background. In addition, combining lighting and shadowing with texture can help create depth in a design.

Form

The form of a plant is its three-dimensional shape. Three-dimensional shape is the outcome of the natural growth habits of the trunk, branches, and foliage. See Figure 1.1 for basic plant forms.

Most plants are more rounded and horizontal in form than vertical. Vertical forms tend to stand out and dominate the landscape. Plants which are grown in their natural habitat and terrain have a tendency to follow the form and the contour of the land.
Form or shape of the area to be landscaped must also be considered in creating an effective design. The shape of the area is depicted by the plant forms and their placement in the landscape.

Form or shape is also created by how plants are grouped. A group of plants can take the form of individual plants. Too many different forms in a landscape can create chaos.

Color

Color creates excitement in the landscape. Color is found in the foliage, branches, bark, flower, and fruit of plants. When choosing color for the landscape, foliage color should be considered first because it is the color that lasts the longest.

Color combinations may vary because of many environmental factors. The most common factor is the changing seasons. Other factors are weather conditions, time of day, distance, light intensity, and background against which the color is placed.

Yellow, red, and orange are warm yet bright, inviting, and lively colors which seem to advance. Cool colors such as violet, blue, and green recede and help create a restful mood. Colors should be selected to complement the theme of the design.

Line

Line is the intersection of two planes; it also outlines or silhouettes a form or shape. Lines can be curved, horizontal, or vertical.

Line can create a visual as well as physical direction. One's eye can follow the line of a landscape that gives an illusion of depth or height. Physical line defines circulation patterns and space throughout the landscape. Line can create a feeling of formality when straight, and one of naturalness when gently curved. Intersected lines give a feeling of hesitation.

Emotion

When design elements are effectively used in a landscape, they can stimulate many emotions in people.

Size - The size of a plant or group of plants can make an area appear smaller or larger than it actually is. Anything that is larger than the normal size may stimulate an uneasy or scary feeling. Anything smaller than normal may stimulate an inferior feeling.

Line - Line may stimulate many emotions. Horizontal lines promote a sense of tranquility and peace. Curved lines seem gentle and flowing, whereas vertical lines seem dignified and strong.

Color - Color may have more of a psychological effect on people. Hues are pure colors. Tints are hues with a touch of white to soften a color, thus helping to create a happy mood. A peaceful feeling may be created by adding gray to a hue to make a tone. A sad feeling may be created when mixing black with a hue to make a shade.

Summary

The design elements of texture, form, color, and line are important factors in creating a compositional landscape design. Texture gives fine, medium, or coarse definition to plants. Form is the three-dimensional shape of plants. Color adds to the visual appearance of the design. When used properly, the elements of design help create feelings of harmony and completeness.

Credits


Residential Landscape Design. Manhattan, KS: Kansas State University.


Most people believe a landscape is created by using only different kinds of plants, but there is more to a landscape than just grass, trees, and shrubs. Besides plants, there are other natural as well as many manufactured items that can be added to a landscape to enhance its attractiveness and monetary value.

**Purposes**

Natural enrichments can be added to enhance the landscape. Many wonderful ideas can be aesthetically created with natural elements. For example, the feeling of a wooded countryside can be implemented into the landscape by using natural enrichments. Natural enrichments can attract wildlife to an area as well, enhancing it further.

Natural enrichments create beauty and serenity in the landscape by adding a touch of nature. Natural enrichments already found on-site may be used or they may be brought from off-site areas.

Manufactured enrichments are any items that are created through a manufacturing process. There is a wide range of manufactured enrichments that can be added to the landscape.

The purpose of manufactured enrichments is to add unity and harmony to the landscape plan. Care must be taken not to clutter the landscape with manufactured enrichments. There are three, general rules to follow when adding manufactured enrichments to the landscape.

1. Make sure the enrichment fits the environment.
2. Use the enrichment as a focal point.
3. If the enrichment looks awkward, remove it.

**Natural enrichments**

A natural enrichment that is already an attribute on the site can be used in the landscape. Natural enrichments can also be moved from their natural settings to the landscaped area. They can be either tangible; touched and seen, or intangible; appealing to the other senses of smell, taste, and sound.

**Tangible enrichments** - Some tangible, natural enrichments are boulders, stones, logs, and rocks. Mulch, bark, and gravel fit into this category as well. Other natural enrichments are plants. Plants can be chosen for their special colorings or growth habits. Topiary is the practice of pruning trees and shrubs into unusual shapes and forms and is found in many formal gardens. See Figure 2.1. Topiary is not very commonly used because it requires a lot of maintenance.

**Intangible Enrichments** - Some examples of intangible natural enrichments found in landscapes are the fragrance from flower beds and blooming trees, the sound of wind blowing through trees, and the taste of fruit and vegetables from trees and gardens.

Water and animals are both tangible and intangible natural enrichments. Natural ponds or creek beds running through the landscape can add beauty and serenity with their sound. Animals, especially songbirds and scurrying small animals, can bring the landscape to life with song and movement.

**Considerations of Selection**

Natural enrichments bring natural beauty to the landscape. But special considerations must be made before designing with natural enrichments. Natural enrichments chosen for a landscape should fit
Unit XI - Landscape Designing

into the theme of the design. Special care should be used when selecting plants for a landscape. Certain flowering trees and shrubs may irritate allergies. Some plants can attract unwanted animals to the landscape. Attracting animals such as rabbits or squirrels might cause damage to flower and vegetable gardens.

Manufactured Enrichments

Many kinds of manufactured construction materials can be used in landscaping. For example; a wall or fence might be made of concrete, wood, chain link, railroad ties, brick, or stone. See Figure 2.2 for examples. All are manufactured materials that are efficient and attractive in a landscape.

Figure 2.2 - Sample Enclosure Materials

Types of Manufactured Enrichments

There are many types of manufactured enrichments that can be added to the landscape. The four most common types are outdoor furniture, outdoor art, pools and fountains, and night lighting.

Outdoor furniture - Outdoor furniture comes in a variety of styles and materials, from wooden to iron rod. It can be permanently placed in the landscape, or it can be moveable. Such items of furniture might be chairs, picnic tables, lounges, benches, and playground equipment.

Outdoor art - Outdoor art adds a touch of personal taste to the landscape. Everything from sculpture, such as a bird bath or a statue, to a mural painted on a wall is considered outdoor art.

Fountains and pools - Fountains and pools are becoming more popular as a manufactured enrichment to the landscape. Fountains are used often to enhance a plaza area and are also commonly found in formal gardens. Swimming pools can be either above or below ground. An installed pond is considered a pool as well. Ponds are popular for recirculating water in a patio area. The main disadvantages of fountains and pools are high maintenance and cost of installation. See Figure 2.3.

Night Lighting - There are many benefits of adding night lighting to a landscape. Night lighting provides safety and security, by helping

Figure 2.3 - Fountains and Pools
guide people through walk areas. It allows greater nighttime use of the landscape, and creates special effects. There are two general rules to follow when using night lighting. First, always use a light intensity outside that is equal to the light intensity inside in order to prevent glare. Second, be careful not to place lights so they shine in people’s eyes. Some examples of different styles of night lighting follow. See Figure 2.4.

1. Silhouette lighting is placed behind plants to outline them.
2. Shadow lighting is placed in front of the plants, casting shadows from the plants onto objects behind them.
3. Down lighting is placed high, casting patterns of light and leaf shadows onto the ground.
4. Up lighting is placed low to illuminate the plant.

Outdoor Surfacing Materials

Outdoor surfacing materials are used to cover exposed soil, aid in controlling erosion, and help reduce compaction. There are four different types of outdoor surfacing materials, but only one type is manufactured. Turf, ground covers, and flowers are natural outdoor surfacing materials, while paving material is manufactured. See Table 2.1 on the following page.

Paving is mainly used in areas of the landscape where there is a lot of car and/or pedestrian traffic. Examples of such areas include sidewalks, patios, driveways, and entryways.

There are two types of paving materials: hard and soft. Hard paving materials have the advantage of being durable, strong, and require low maintenance. The disadvantages are high expense and greater heat absorption. Some examples of hard paving materials include brick, stone, concrete, tile, and paving blocks. Soft paving materials are lower in cost of installation and easier to install and replace. Disadvantages of soft paving materials are that they are less durable and require more maintenance. Soft paving materials include asphalt, crushed stone, sand, marble chips, and gravel.

Summary

Natural and manufactured enrichments can add harmony and unity to the landscape. Natural enrichments can bring nature one step closer to a home through landscape design. Manufactured enrichments can add safety and security; comfort; and enjoyment; through the use of outdoor furniture, outdoor sculpture, pools, fountains, and night lighting.

Credits

### Unit XI - Landscape Designing

#### Table 2.1 - Comparison of Types of Surfacing Materials

<table>
<thead>
<tr>
<th>Surfacing Type</th>
<th>Walking Comfort</th>
<th>Use Intensity</th>
<th>Seasonal or Constant Appearance</th>
<th>Installation Cost</th>
<th>Maintenance Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>flowers</td>
<td>N/A</td>
<td>lowest</td>
<td>seasonal</td>
<td>moderate</td>
<td>high</td>
</tr>
<tr>
<td>turf grass</td>
<td>high</td>
<td>moderate</td>
<td>constant</td>
<td>lowest</td>
<td>high</td>
</tr>
<tr>
<td>ground cover</td>
<td>N/A</td>
<td>low</td>
<td>seasonal</td>
<td>moderate</td>
<td>moderate</td>
</tr>
<tr>
<td>soft paving</td>
<td>moderate</td>
<td>moderate</td>
<td>constant</td>
<td>moderate</td>
<td>moderate</td>
</tr>
<tr>
<td>hard paving</td>
<td>lowest</td>
<td>highest</td>
<td>constant</td>
<td>highest</td>
<td>low</td>
</tr>
</tbody>
</table>


Lesson 3: Principles of Design

Symmetrical Balance

Appearance is well as equal importance to each side. See Figure 3.2.

Asymmetrical Balance - landscape plan design tends to be more informal and less structured.

Scale and Proportion

Proportion is the overall size of the design and its relationship to other elements. Scale is the comparison of size of one part to another part or one scale and proportion go hand-in-hand, yet they are slightly different.

A landscape plan that is appealing and attractive is not achieved through the laws of principles of design. The principles of design are abstracted by using the design elements harmoniously by accentuation of scale and proportion, rhythm, simplicity, and focal point.
Asymmetrical Balance - Asymmetrical balance is equal physically but not visually. Asymmetrical balance gives an informal appearance and occurs more frequently in nature than symmetrical balance. A good way to create asymmetrical balance in the landscape is to use odd numbers of one, three, five, or seven plants. Asymmetrical balance creates contrast with size, shape, and form. See Figure 3.3.

Rhythm

Rhythm is an important part of the landscape design. It helps to lead the eye through the scene and provides a sense of movement. Rhythm can be achieved by using simple, free-flowing lines; gentle curves; gradation of one color or texture to another; repeating lines or forms of the area; or designing by using plants with the same line or form of the area or building. See Figures 3.4 and 3.5.

Simplicity

Simplicity can achieve elegance by creating a harmonious but simple design. Too much of any one element of design can create a chaotic, complicated design with too much repetition occurring in the landscape.

Simplicity is easily achieved by using curves instead of straight lines, by avoiding complicated forms or colors that conflict with building or area shapes, or by mass planting instead of using individual plantings. All of these can draw attention away from the overall design.
Lesson 3: Principles of Design

Each use area has a focal point. The public area has only one focal point, the front door. The rest of the public area should be landscaped not to draw attention away from the door, but rather to lead people to the door. The private and service/utility areas can be designed with focal points where the client desires, but there should never be more than one focal point per view in each area.

A focal point is achieved by using rhythm, simplicity, balance, scale, and proportion appropriately with the design elements of line, form, texture, and color. A good example of focal point might be a gazebo or a bird bath. See Figure 3.7.

Figure 3.7 - Focal Points

Focal Point

The focal point is the point of immediate, visual attraction. It is an object or plant that draws the eye immediately to an area. The focal point is a combination of design elements that create an appealing view.

Figure 3.6 - Simplicity
Summary

The principles of design are the laws or rules used with the design elements to create a landscape plan. Scale and proportion are significant in relation to plants, buildings, and people. Balance is physical weight equality on both sides of an axis but not necessarily equality of visual appearance. Rhythm is the repetition of line, form, texture, and color to unify the design. Simplicity is important in the design in order to prevent confusion and chaos. A focal point is the center of attraction in each use area of a landscape plan. Use of all the design principles will help create an attractive landscape.

Credits


Residential Landscape Design. Manhattan, KS: Kansas State University.


Lesson 4: Applying Design Elements and Principles

Figure 4.1 - Line Planings

Arrangement of Trees and Shrubs

Visual characteristics are a group. A few means a naive mass planing. Visual trees and shrubs are individual identities and develop strong visual characterizations when planted individually. Although when planted together in one mass planing, visual trees and shrubs which have no strong visual characterizations when planted and shrubs which have no strong visual characterizations when planted can be arranged in any of these ways. The planings, corner, and corner planings can be arranged in the public, private, and service/utility areas in any of these ways. The planings, corner, and corner planings are used in order to help stimulate imagination and interest in the

Corner Plantings - Corner plantings are used at the corners of

Corner Planings - Corner plantings are used at the corners of

Symmetrical Balance

Asymmetrical Balance

Focal Point Support

A focal point is the main attraction in an area. It should not be blended into the next one. Each area must also be specifically composed so it will

Landscape design includes tree use areas: public, private, and
Unit XI - Landscape Designing

It is not usually necessary to cover the foundation area. Foundation plantings are still used today, but have a different purpose. They help connect the house to the rest of the landscape. Foundation plantings are more effective if they do not stop at a corner of the house, but continue around the corner or into the yard.

Figure 4.2 - Corner Plantings

Public Area

The focal point in the public area is the front door and entryway. The landscaping of the public area should be attractive and inviting, easily leading people into the house or building.

The funnelling approach is the best way to draw attention to an entrance. The taller plants are placed the furthest from the door. As the plants are placed closer to the door, their heights gradually decrease. See Figure 4.3.

Another approach that can be used to draw attention to the front door is to emphasize the doorway by using manufactured or natural enrichments such as boulders, birdbaths, or driftwood. A strong visual characteristic of form, color, or texture in an accent plant or specimen plant will work as well.

Special directives exist for plantings if a sidewalk exists in the public area along the street. City regulations will govern how this area can be landscaped. It is determined by the utility lines that lie below and above ground; any legal limitations that exist; and the width of the strip, the sidewalk, and the street. Other ways of landscaping the public area are using corner, line, and foundation plantings. These can be used to encourage eye movement throughout the entire area.

Private and Service/Utility Area

Opportunity for creativity exists in placement of the focal points in the private and service/utility areas. The focal point should be emphasized, and the remaining area arranged to complement the focal point. How the area is designed depends on the size and shape of the area and how it is to be used.

The private area is a place of privacy and relaxation. It is an extension of a house to the outdoors, often including a patio or deck and an open space for activities. The entire area can be landscaped formally or informally, depending on the client's desire.

The service/utility area may or may not have a focal point, depending upon the actual use and size of the area. It may be partially or totally
Lesson 4: Applying Design Elements and Principles

screened. The private and service/utility areas can be screened and divided to control views into and out of the areas. Screens and divisions aid in traffic circulation. Screens and divisions can be made with line or corner plantings, or constructed from wood or concrete.

Summary

Private, public, and service/utility areas are landscaped by applying the design elements and principles. These elements and principles emphasize the focal point with accent, specimen, and mass plantings. Line, corner, and foundation plantings are three ways to help design the three use areas. These plantings should use an odd number of plants. Special care must be taken in landscaping the front entryway of the public area to easily lead people into the house or building. Private and service/utility areas are free to be designed as the client desires.

Credits


Lesson 5: Developing a Landscape Plan

Landscape designing is a problem-solving activity involving the written communication of the designer’s ideas to the client.

Basic Steps

A problem-solving activity usually has certain basic steps that are used in order to come up with a solution. In the case of landscape design, there is no one correct answer but many.

The basic steps involved in developing a landscape design are analysis of home needs, site analysis, design concept, and the design solution stage.

Analysis of Home Needs - The analysis of home needs is a profile of a client’s potential needs and uses for a landscape site. A thorough question and answer session with a client is important to determine the client’s needs. A check list would be useful during this step. Remember not to hurry this interview, because it is important to understand thoroughly the client’s needs, so that the proper design will be created.

Site Analysis - The site analysis must be completed by visiting the actual landscape site. This is an assessment of the existing physical features of the site roughly drawn in diagram form on paper. Information such as a pleasant view, utility line location, and direction of prevailing winds, is obtained from the site analysis.

Design Concept - The next step is developing the design concept. This is the evaluation of the home needs and the site analyses combined to determine the focus of the design. During this step, the client’s needs or desires are roughly sketched. If a client wishes a formal or an informal design, it is drawn through the use of the design principles and elements, such as balance and line. Each of the areas public, private, and service/utility are drawn separately. Line, corner, and foundation plantings are created in the design. The plant material selected at this time is very general and includes items such as small trees, large shrubs, medium shrubs, and ground covers.

Design Solution Stage - The design solution stage is the point at which the details and specifics of implementing the design concept are developed. Individual plants are then chosen by both common and botanical names. In this stage remember to keep in mind the client’s desire for specific plant materials, if any as well as the environmental factors of soil, light, hardiness zone, moisture, color, size, and form.

Planning

Planning is a vital step in the process of designing a landscape. First visit the site to talk with the client about activities and needs of the family in order to complete the analysis of home needs. This is followed by a site analysis and drawing the base map.

Implementation

Landscape designers are finished with their portion of a job when installation begins, except for follow-up until complete. The time required to actually carry out the design will vary. Some clients cannot afford to have the entire design installed at one time. Whenever the client can make a payment, a portion of the design is installed.

Other considerations for implementation are seasonal. Warm-season turf is laid in late spring or early summer, while cool-season grasses can be seeded in early spring or early fall. Bulbs, too, are planted at different seasons depending on if they can over winter. Therefore, some are planted in the fall and some in the spring.

Vegetable gardens, like turf, have seasonal crops. Cool-season crops are planted in early spring and early fall. Warm-season crops are planted in late spring and early summer. It is advised to look in planting guides for the best planting time for trees and shrubs since it depends upon each individual specie.

Characteristics

A landscape designer must be able to sell a design to a client. The designer must be friendly and courteous at all times and possess good
Unit XI - Landscape Designing

verbal communication skills in order to effectively present information to the client. The designer should also be flexible enough to make any changes that the client would like during the landscaping process.

All drawings and designs possess the basic requirements of accuracy, neatness, and legibility. Designers must effectively communicate to the client their ideas and concepts. Creativity should shine through the design to the client. The client’s needs and desires must be met in the design, but at the same time, it must be within the client’s budget.

Summary

Landscape designing is primarily a problem-solving activity. The basic steps to problem solving in a proposed landscape design are; analysis of home needs, site analysis, design concept, and design solution stage. Implementing the design depends on the season that is best for installing the different kinds of plant materials. In order to sell a design, the designer must be capable of effectively presenting it; and the design must possess saleable characteristics, such as neatness, legibility, and ability to meet the client’s needs.

Credits


Residential Landscape Design. Manhattan, KS: Kansas State University.
A client needs to know the cost of landscaping his or her home. Costs may include the actual development and drawing of the landscape design, and the implementation of the design. In pricing the design, a designer is primarily concerned with the cost of materials, overhead, and labor.

Cost Estimates and Bids

A cost estimate is an approximation of the total price the client will have to pay. The price should include all steps from beginning to end. An estimate is not a final, set cost but it should be as close to the final cost as possible. One reason an estimate is not a firm price, is because the client may wish to make changes in the design as it is implemented.

Whereas an estimate is an approximation and subject to change; a bid is a complete statement of all materials, labor, and specifications to be completed for a specific, fixed price. A bid is a binding agreement between client and the designer or landscape company. If for some unforeseen reason the prices of supplies increase, or the job is delayed, which increases cost; the price is still fixed. A mistake in pricing will cut into profit. Bids should be calculated as precisely as possible. Bids are given when a number of companies are seeking the same job. Usually, but not always, the job goes to the lowest bidder.

Pricing a Landscape Design

The price of a landscape design is the sum of material costs, labor costs, equipment costs, and subcontractor costs. The price of a landscape job is the price submitted for a bid. Overhead costs and profit allowance will be incorporated into the material and labor costs. Overhead costs include salaries, advertising, utilities, rent or mortgage, telephone, insurance, and other such operational costs of the landscape business. The materials cost should be figured on specifications. The materials cost will be based on the landscaper's actual cost to purchase and maintain the plant until sale. It will also include the profit desired for the plant.

Specifications

Specifications are an exact list of the quality standards to be used for each material and procedure in the landscape design. Everything from the plant material used to the mulch used and from how to install a tree to how long it should take is included. Every detail should be covered in the specifications. Species of the plants, when to plant, caliper, height, whether the plant is B and B or bare-root, and the type and amount of tree wrap, are some of the items included in specifications. All specifications should be written into an estimate or bid. This will help alleviate mistakes and miscommunication between client and landscape designer.

Features of a Cost Estimate

Calculating a cost estimate includes a number of items such as; cost of materials, cost of planting plants, as well as any type of additional services that may be involved. The time allowed for creating the design must also be included. Overhead and profit must be added into material and labor costs.

A good way to estimate design and installation costs is to keep a running total from the beginning. A cost estimate should be figured at the same time the design is prepared so that the designer knows the prices of the materials involved. Knowing the cost of labor is also essential. See Figure 1.1 for a sample landscape cost estimate sheet.

Preparing the Cost Estimate

The cost estimate should be figured accurately. All of the materials to be used should be listed under 'Description'; the quantities of each should be listed under 'Units'; and the cost of each under 'Cost/Unit'. The calculated totals go under 'Total Cost'. Material costs may need to be subtotaled to figure labor costs.

Labor costs may be a percentage of the material subtotal. It could also be figured by putting the number of worker hours in the unit column and the type of labor in the description column. The rate
charged per hour will include the employees' wages plus overhead costs.

Equipment used is listed under 'Description.' The equipment can either be owned or rented. The number of hours or days needed is listed under 'Units'; and the rate per hour or day is listed under 'Cost/Unit' and the totals in the 'Total Cost' column.

If any work is subcontracted, it is listed in the 'Subcontracted Work' section. Record the task subcontracted under 'Description,' the hours or days of work under 'Units,' and the rate paid for the work under 'Cost/Unit.'

Taxes will vary according to local and state tax rates.

Cost estimate totals should be within 10-15% of the actual costs, as figured at the time the work is performed.

**Who Benefits from Cost Estimates?**

Both the client and the landscape business benefit from a cost estimate. Clients benefit by knowing how much they will be spending for the product received. The landscaper benefits by knowing that all costs involved have been covered in the price of the design. An estimate also helps to ensure that the design does not exceed the amount the customer is willing to spend.

**Determining Quantity**

A total quantity of materials is needed to determine the cost of the design. Total quantity of materials is then multiplied by price to determine total price.

Area is determined by different methods for different shapes. Area will be used to determine the amount of seed, sprigs, or plugs needed for a lawn. It is also used to determine the number of ground cover plants needed and to figure the amount of necessary fertilizer.
Lesson 1: Pricing the Design

Volume is determined by multiplying area times depth. Cubic volume is used to determine the amount of gravel or mulch needed to cover a design at a prescribed depth. The amount of soil-amending material, or volume of soil required to cut or fill in grading on a site, can be determined by the formula for volume. See Figure 1.2 for formula for calculating the area and volume of different shapes.

If an area 25’ x 15’ is to be covered with 3” of mulch, how much mulch would it take to cover this area? First, use all the same units of measure. So convert 3” to feet by converting the inches to a fraction of a foot 3” = 1/4' (12” divided by 3” = 4). Therefore, 25’ x 15’ x 1/4’ = 93 3/4’ rounded to 94 cubic feet of mulch needed to cover the area 3” thick. The inches can also be converted to a decimal number, 3” + 12” = .25’. Therefore, 25’ x 15’ x .25’ = 93.75 cubic feet (cu.ft.).

Most of the time, materials are sold in units of cubic feet or cubic yards; so the volume determined may need to be converted to the appropriate unit.

1 cu. yd. (1yd. x 1yd. x 1yd.) = 27 cu.ft. (3’ x 3’ x 3’)

1 cu. ft. (1’ x 1’ x 1’) - 1,728 cu.in. (12” x 12” x 12”)

The above answer, found in cubic inches, can be converted to cubic feet by dividing it by 1,728, the number of cubic inches in one cubic foot. 162,000 cu. in. + 1,728 cu.in./cu.ft = 93.75 cu.ft.

It can also be converted to cubic yards by dividing by 27, the number of cubic feet in one cubic yard.

93.75 cu.ft. + 27 cu.ft./cu.yd. = 3.472 cu.yd.

Summary

Pricing the design is an important step in the process of designing. A cost estimate is an approximation of overall costs, whereas a bid is a firm price. Pricing will include costs of materials, labor costs, equipment costs, and subcontractor costs. A cost estimate sheet is used to figure all costs including materials, labor, equipment, and work
subcontracted. Overhead costs and profit allowances are incorporated into material and labor costs. Determining quantities of materials needed will be essential in calculating the cost.

Credits


Lesson 2: Pricing Landscape Maintenance

Service oriented jobs will be in greater demand in the future. Homeowners will be willing to pay for services because they will not have enough time to do the work themselves or they will not want to do the work themselves. Landscape maintenance will be a growing and profitable service.

Cost Analysis

Just as landscape design uses cost estimates and bids, landscape maintenance does as well. The Cost Estimate Sheet from Lesson one, can also be used with landscape maintenance. In general, landscape maintenance will use an overhead figure based on 75% of labor costs and 15% of the total for profit.

There are benefits to using a cost analysis in a landscape maintenance firm. It benefits the client in being charged a fair price for all materials and work completed. A cost analysis can be used to compare the efficiency of different crews in performing the same tasks. All costs to the landscaping firm are acknowledged on the cost analysis.

As a landscape business grows, it may be discovered that some jobs are not profitable. They may not be able to take the time or have the employee force to every task. Therefore, the company will choose those jobs that show the most profit.

Precise record keeping can make analysis of labor very helpful. For example, after being in business for a while, the owner can tell that it takes two crew members four hours to prune a medium-sized landscape. This enables the owner to know how much to charge in the future for a similar job.

Tasks Involved in Landscape Maintenance

Landscape maintenance includes any task required to care for and maintain a landscape after installation. A landscape requires different maintenance at each season of the year. Some of the tasks included in landscape maintenance as follows:

1. Mow lawn.
2. Prune trees and shrubs.
3. Apply fertilizer to lawn and plantings.
4. Control weeds in lawn and plantings.
5. Spray and/or dust to control insects and diseases.
6. Plant and care for flower beds and borders.
7. Replace dead plants.
8. Paint or stain outdoor furnishings.
9. Repair walls and paved surfaces.
10. Clean fountains and pool basins.
11. Irrigate lawn.
12. Cultivate soil around trees and shrubs.
13. Replace mulches.
14. Remove lawn thatch.
15. Roll and reseed lawn.
16. Rake leaves in fall.
17. Winterize trees and shrubs.
18. Remove snow.
19. Perform preventative maintenance on equipment.

Features of a Maintenance Cost Analysis

There are several features listed on a cost analysis that help determine the total job cost. Unit pricing converts all of the dimensions and quantities into the same measurement. This makes it easier to total the job cost. The seven features of a cost analysis are as follows:

1. A listing of all tasks to be performed
2. The total square footage of area involved for each service
3. The number of times each service is performed during the year
4. The time required to complete each task once
5. The time required to complete each task annually
6. The cost of all materials required for each task
7. The cost of all labor required for each task

Figuring Labor Cost

Labor can be figured by dividing an hour into ten parts. One-tenth
Unit XII - Developing Cost Estimates

hour or 0.1 equals six minutes. So 0.5 equals 30 minutes of work. If an employee is paid $5.50 an hour and works 45 minutes, the employee's wage before taxes equals $4.13. Divide 45 minutes by 60 minutes which equals .75 then multiply by $5.50, which equals $4.13 rounded.

\[ 45 \div 60 = .75 \times 5.50 = $4.13 \]

This amount is then charged to the customer as labor cost.

Summary

Calculating a cost estimate sheet will make the client aware of what maintenance tasks will be completed and the cost of completing them. In addition, it will alert the landscape maintenance company of tasks to be completed and the cost of work as well as profit involved. There are many types of tasks involved in landscape maintenance from mowing lawns in summer to plowing snow in winter. A maintenance cost analysis sheet will help to figure the total cost of tasks to be completed. Keeping track of the amount of time required to complete a job is important in figuring wages.

Credits

