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The City of Oklahoma City Utilities Department has partnered with the Department of Horticulture and Landscape Architecture at Oklahoma State University and the Oklahoma Cooperative Extension Service to promote outdoor water conservation through proper outdoor watering and drought-tolerant landscaping. Water is a non-renewable resource that we tend to undervalue. In Oklahoma, home landscapes consume 30 to 40 percent of household water use. As much as 50 percent of outdoor water use is lost due to inefficient practices. It is possible to have an attractive landscape while conserving water. The choices made by the individual, as a steward of the land, are what determine how efficiently water is used.

This publication will assist the homeowner in designing a landscape that is attractive while eliminating wasteful water usage. The first portion of the booklet is focused on water-efficient design strategies using the Seven Principles of Xeriscaping. The second portion of the booklet is a guide to plants that perform well in Oklahoma and have low to moderate water requirements. The plants listed in this guide are targeted for Oklahoma City specifically, with many also suitable for the entire state of Oklahoma. All selections were chosen for their heat and drought tolerance, as well as commercial availability. Thank you to the authors of OCES publications E-1037 and E-1038, from which much of this content is adapted.

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The word xeriscape comes from combining the Greek word xeros, meaning dry, with landscape. It is a landscape design approach that seeks to reduce or eliminate supplemental watering by considering the native environment and applying seven design principles.



**Planning and design** - consider function, location and environmental conditions.



**Soil improvement** - maximize water absorption and water-holding capacity.



**Practical turf** - size and manage turf based on intended use.



**Plant selection and placement** - select plants that will thrive in the natural environment.



Efficient irrigation - manage supplemental water effectively.



**Use of mulch** - reduce evaporation from the soil and regulate soil temperature.



**Appropriate maintenance** - ensure the health of plants and maintain an attractive landscape.



# **Planning and Design**

#### Conduct a Site Evaluation

The purpose of the site evaluation is to record existing structures and features of the landscape, identify the positive and negative aspects of the existing landscape and record specific environmental and site characteristics. A site inventory documents all existing elements on the site in their existing location (Figure 1).

First, draw your landscape to scale as best you can. Grid paper is useful for drawing to scale. Mark the location of the house and unattached buildings such as garages or sheds, as well as existing walkways, drives, utilities boxes, patios, fences and other structures. Reproduce the general floor plan

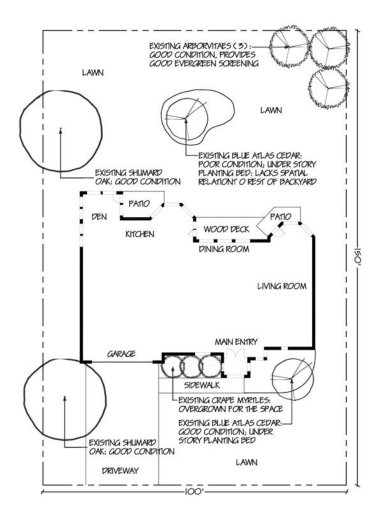


Figure 1. Example site analysis and base map of a property.

Water-Efficient Landscapes for Oklahoma

of the house, including the locations of windows and doors. Have utility lines mapped and add these to the drawing. Record the locations of existing plant material including trees, shrubs and flowerbeds. Mark the location of tree trunks and use circles to indicate the extent of the tree crown or canopy.

Once existing structures are recorded, walk through the landscape and take careful notes regarding environmental and site conditions. Take note of the following characteristics and record them on your site map.

**Sun exposure -** Indicate areas that receive full sun (six or more hours of direct sun), part sun (four to six hours per day) or shade (less than four hours of direct sun daily).

**Wind** - Identify areas that are exposed to strong winds and areas that are sheltered by buildings, structures or plants.

**Topography -** Low spots tend to remain wet and experience more frost than uphill areas. Steep slopes create challenges due to erosion and runoff and may need to be altered.

Temperature - Identify hot spots in the landscape, such as along south-facing walls or near air conditioning units and dryer vents. Areas that receive full sun or afternoon sun will also be hotter (and drier) than shaded sites. Also consider north-facing slopes that will be cold or receive limited sunlight in the winter. This may contribute to winter kill of plants.

Water and drainage - Identify areas in the landscape where water collects. Low spots and areas surrounding drain spouts tend to be wet. Other areas may be exceptionally dry. Record any existing irrigation systems and structures.

**Soil type -** Soil type will greatly affect the drainage of an area. Sandy soils drain very quickly, while clay soils are slow to drain. Record the soil texture (sand, silt, clay) in different areas of the landscape.

#### **Determine the End Use of the Area**

Creating a water-efficient landscape begins in the planning stages. How do you plan to use

the space? Do you need to plan areas for pets or children to play? This may lead to a plan for larger areas of turf. Do you want areas set aside for outdoor dining or relaxation? This might include a new patio or deck. Do you want space for a vegetable garden? This will require an area of the yard that receives full sun. Be thorough and consider all members of the household. Consider long-term plans, as well as immediate ones. Perhaps you someday plan to put in a swimming pool or hot tub. These should be included in the initial planning. Remember — hardscapes will reduce the amount of supplemental irrigation required.

## Create a Design Plan

The next step to creating a water-efficient landscape is design. It is a good idea to make several photocopies of your landscape drawing to use for planning. Work in pencil. You will likely make several drafts before coming up with a plan you like. The landscape drawing already indicates the locations of existing structures, trees and other plantings. Remove from your drawing any plants or structures you plan on removing or replacing in the landscape. Now draw bubbles to represent the different use areas you intend to incorporate and label each bubble clearly with the intended use. This is called a bubble drawing or bubble plan. Bubble drawings help define use areas and allow visualization of how different use areas fit together into the landscape. The bubbles roughly correspond to the shape and size of planned use areas, but will continue to be refined throughout the design process (Figure 2). Remember to include service areas where garbage cans may be stored, an area for composting and a location for stacking firewood, if needed. Patios, walkways and sheds can be drawn to approximate the intended shape and size. Be sure to include all planned use areas and proposed structures.

When considering plant placement, it is important to use hydrozoning. This is the practice of grouping plants with similar water needs in the

same areas. Separating the plants into water use zones ensures plants receive only the amount of water they require. If plants with high and low water requirements are mixed into the same zone, over- or under-watering the planting bed will occur, which will harm plants and waste water. Plants inside similar water zones also should be arranged in a way that respect their size, color and texture. This will be discussed in more detail in the section titled "Plant Selection and Placement."

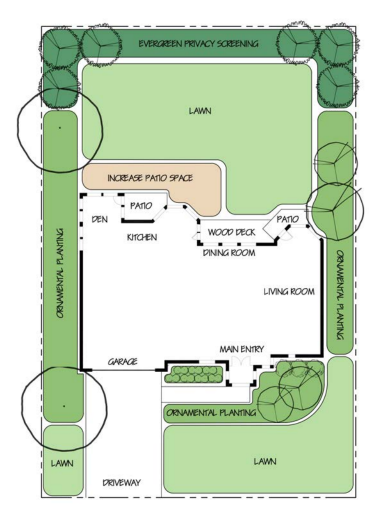


Figure 2. Example landscape design concept for the home landscape.



# **Soil Improvement**

## Soil Testing

A healthy home landscape starts with a healthy soil. Homeowners should collect a soil sample to ensure the area has the desired pH and available nutrients required for plant growth. Choosing the correct fertilizer and applying it properly creates a healthy landscape and reduces nutrient losses that can be a threat to water quality. A healthy landscape should only be fertilized according to soil test results and plant needs. Homeowners should have the soil tested every three years minimum.

## Collect a Useful Sample

- 1. Separate the yard by zones or differences in soil fertility, such as: vegetable garden, flowerbed and turfgrass.
- 2. Separately sample unusual or non-representative areas.
- 3. Use a soil probe or shovel and take a soil sample from the surface to a depth of 6 inches from 15 to 20 locations in each separate area (Figure 3). Many county Extension offices have a soil probe available for checkout.





Figure 3. Use a soil probe or shovel to sample from 15 to 20 random locations and mix in a clean bucket.

- 4. Mix the samples in a clean bucket and completely fill a soil sample bag (2 cups of soil), which can be obtained from the local county Extension office or a plastic bag.
- 5. Repeat for each area in your landscape, making sure to label each bag according to the zone or area collected.
- 6. Drop the sample off at the local Extension office. Your soil test results will include soil test interpretations to ensure proper fertilization rates.

#### Soil Texture

Soil texture is based on the percentage of sand, silt and clay particles. Soil texture affects soil water infiltration rates and nutrient- and water-holding capacity. Knowing the texture of the soil will allow for more effective watering.

Sand particles are larger than silt particles, which are larger than clay particles (Figure 4). Sand-sized particles allow for larger pore spaces between soil particles, allowing water and air to flow into the soil. Since the pore spaces are large, sandy soils may need to be watered more often due to low water-holding capacity. Small particle sizes, such as clays, have smaller pore spaces between particles, having less space for water and air flow into the soil. Clay soils may need to be watered less often due to high water-holding capacity.

Many homes are built on compacted "fill dirt" introduced during the construction process. The compacted soils reduce water infiltration rates and restrict root growth. To increase water infiltration, loosen the soil by aerating or incorporating organic matter. It is recommended that turfgrass be planted on a minimum of 6 inches of topsoil.

## **Improve Soil Quality**

Adding organic matter is beneficial for all soil types. For clay soils, it helps decrease compaction and increase drainage. Sandy soils benefit from increased aggregation and higher nutrient-holding capacity. Organic matter is rich with nutrients that are important for plant growth. Organic matter can be added to the soil directly or as compost, which is decomposed organic matter.

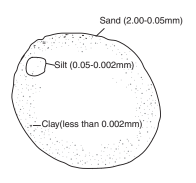


Figure 4. Relative size of sand, silt and clay particles.



## **Practical Turf**

Turfgrass serves a vital role in the landscape. It reduces soil erosion, provides a place for outdoor recreation and increases the value of residential property. Turfgrass also can have a significant water requirement, which must be properly managed. A reduction in the total amount of traditional lawn, targeting practical and essential areas, based on function and aesthetics, will have a corresponding reduction in water use.

Turfgrass varieties vary in their need for supplemental irrigation. Turfgrass selection starts with choosing a grass well adapted to Oklahoma's variable temperature and moisture, site conditions and personal need. Table 1 provides sun requirements, heat tolerance and irrigation requirements of common turfgrass. For more information see Extension fact sheet HLA-6418 "Selecting a Lawn Grass for Oklahoma."



Figure 5. Combining turfgrass and water-pervious hardscapes, like pavers, can enhance the landscape, while reducing irrigation demand and managing runoff.

## Table 1. Turfgrass selections and requirements.1

Region	Sun Requirements	Drought Resistance	Heat Tolerance	Irrigation Requirements		
iss						
Statewide (May be susceptible to winter kill in northern areas)	Full sun	Excellent	Excellent	Low		
Central, western	Full sun	Excellent	Excellent	Low		
Southern, along the Red River	Full sun to light shade	Good	Excellent	Medium		
Central and eastern	Full sun to light shade	Very Good	Excellent	Medium		
Cool-season Turfgrass						
Northern, eastern Northern, eastern Statewide	Full sun to shade <sup>2</sup> Full sun to shade <sup>2</sup> Full sun to shade <sup>2</sup>	Good Poor Good	Fair Fair Good	High High High		
	Statewide (May be susceptible to winter kill in northern areas) Central, western Southern, along the Red River Central and eastern	Region  Requirements  Statewide (May be susceptible to winter kill in northern areas)  Central, western Southern, along the Red River Central and eastern  Full sun to light shade  Full sun to light shade  Full sun to shade  Full sun to shade  Full sun to shade  Full sun to shade	Region Requirements Resistance  Statewide (May be susceptible to winter kill in northern areas)  Central, western Full sun Excellent  Southern, along the Red River  Central and eastern Full sun to light shade Good  Red River  Central and eastern Full sun to light shade Very Good  Northern, eastern Full sun to shade <sup>2</sup> Good  Northern, eastern Full sun to shade <sup>2</sup> Poor	Region Requirements Resistance Tolerance  Statewide (May be susceptible to winter kill in northern areas)  Central, western Full sun Excellent Excellent  Southern, along the Red River  Central and eastern Full sun to light shade Very Good Excellent  Southern, eastern Full sun to shade <sup>2</sup> Good Fair  Northern, eastern Full sun to shade <sup>2</sup> Poor Fair		

<sup>&</sup>lt;sup>1</sup> When considering these ratings, only compare warm-season grasses to other warm-season grasses and cool-season grasses to other cool-season grasses.

<sup>&</sup>lt;sup>2</sup> Recommended for lightly shaded areas. Requires more maintenance and irrigation in full sun.



## **Plant Selection and Placement**

Plants add value to the home, provide shade, define spaces and elevate mood. Deciding which plants to use and where to place them in the landscape can be a rewarding task. Oklahoma supports hardiness zones 6a, 6b, 7a, 7b and 8a, depending on location. Make sure the plants you choose can survive in the hardiness zone for your area.

Deciding the goals for the landscape and conducting a site evaluation precede plant selection and placement. Within a landscape, there may be micro climates where particular plants thrive, while others may perform poorly (i.e. close to the southfacing wall of a house, under a large shade tree, etc.). Think about the plant maintenance needs such as proper watering, fertilizing, mulching, mowing and pest management. Determining the environmental conditions that exist within the landscape and choosing the right plant for the right space ensures successful landscape results. Consider the following five plant selection factors when choosing plants for the landscape.

### 1. Water Requirements

Proper plant selection and placement in the landscape ensures water savings for the future. Choose plants well adapted to Oklahoma's climate. Consider the potential placement of the plant and water use requirements. For example, plants in the shade may require less water than plants receiving direct sunlight. Plants conserve water by particular physical characteristics such as:

- Hairs on leaves and stems
- Waxy cuticle
- Bulbs and tubers
- Dormancy
- Leaf size and shape
- Small plant size
- Fleshy leaves
- Gray leaves

Keep in mind — plants do not waste water — we do. Check the soil moisture before watering to increase deep, strong root growth. Place plants with Water-Efficient Landscapes for Oklahoma

similar water and light requirements together to help conserve water, while also keeping plants healthy. Newly planted plants require more frequent watering than established plants. This publication includes a plant selection guide that provides a number of attractive plants that have low water requirements and can thrive in Oklahoma.

## 2. Mature Height

Before a beautifully mature landscape is achieved, there is a grow-in phase. Remember that the plants are going to grow for several years, depending on the plant. Annuals, which live only one year, typically grow fast. Perennials may grow fast or slow, depending on the species and cultivar. Trees and shrubs may take three to five years or more to become established. Some plants will grow very tall and should not be placed close to a structure or right next to surrounding plants. Give plants time to grow into the space. Once the plants have been established, they require less water. Make sure to adjust irrigation schedules accordingly.

#### 3. Color

Choosing plants with different bloom times and colors creates year-long interest. Three basic color schemes work well in the garden (Figure 6).

 Analogous colors: Colors that are next to each other on the color wheel add contrast in the garden.

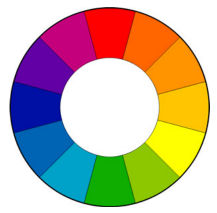


Figure 6. Use the basic color schemes to create variety and interest in the garden.

- Complementary colors: Colors directly opposite on the color wheel intensifies each individual color.
- Monochromatic colors: Colors of a single hue, creating a peaceful appearance.

Place plants with different bloom times and complimentary bloom colors together. Some plants may flower early in the spring or late in the fall. Plants with warm, bright colors, like yellow and white, work best for shaded areas. All colors work well in sunny areas.

The bloom of a plant is not the only aspect of importance when choosing plant location. Select plants with interesting foliage to provide beauty in the landscape between flowering times (Figure 7). This also can be used to highlight focal points in the landscape. Consider how foliage may change during the different seasons to create a landscape with year-round interest. Certain plants may not be as attractive during the late fall months and can be placed near more showy selections like ornamental grasses and evergreen plants to help balance the appearance of the landscape.





Figure 7. Plants with interesting foliage colors create interest between flowering types. Shown above: ornamental pepper (left) and dusty miller (right).

## 4. Form

Form or object shape should be considered when placing plants in the landscape. Different shapes in the landscape provide visual interest and variety. Evergreen and deciduous attributes of plants can be a major contributing factor to a plant's form. Deciduous plants tend to vary slightly in form throughout seasonal changes, while evergreen plants tend to maintain a consistent form with slight variations, depending on different environmental

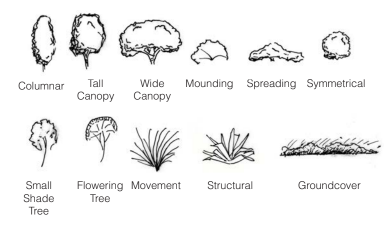


Figure 8. Typical plant forms to consider while selecting plants for the landscape.

conditions. Figure 8 shows typical plant forms that may assist in choosing the right plant for the right place.

#### 5. Texture

Plant textures are typically defined as coarse, medium and fine. Texture provides contrast and interest in the landscape. Plants with a coarse texture have large leaves or flowers and fine-textured plants have small leaves and create a soft look (Figure 9). Fine elements provide a soft background and coarse textured plants can be used to create contrast in the landscape. Selecting the correct plant for the right location can look attractive and help reduce water waste in the landscape.



Figure 9. Differences in plant texture provide contrast in the landscape. Shown above: Left: variegated smooth agave (left) and Mexican feather grass (right).



# **Efficient Irrigation**

Water is essential for plant photosynthesis, nutrient transport and transpiration. Proper irrigation management maintains healthy plants while also conserving a limited resource. The goal of efficient irrigation is to provide supplemental water if needs of the plant is greater than rainfall received. This will change throughout the year, based on environmental conditions and must be managed regularly. Overwatering plants and turfgrass can potentially cause disease and fungal growth. Smart technology can assist homeowners in managing irrigation effectively. Establishing a periodic maintenance schedule of irrigation equipment also is critical to prevent water waste while supporting healthy plant growth.

#### Know how Much Water the Plant Needs

The term evapotranspiration (ET) combines evaporation and plant transpiration, or how much water the plant uses for metabolic processes. In Oklahoma, the most widely used warm-season grass is bermudagrass and the majority of coolseason grass is tall fescue. Warm-season grasses have a lower ET rate, therefore require less water

than cool-season grasses. Table 2 shows the approximate average monthly irrigation needed for warm- and cool-season turfgrasses.

## Select Efficient Irrigation Equipment

When installing or updating irrigation systems, consider efficient technology, proper design, installation and maintenance. Installing drip irrigation uses 50 percent less than in-ground sprinklers.<sup>1</sup> Additionally, using water-efficient sprinkler technologies can reduce water use by 30 percent compared to standard pop-up sprinklers.<sup>2</sup>

## 1. Low-Volume Irrigation

Drip irrigation and soaker hoses deliver water slowly and near the ground, so it is not wasted through runoff and evaporation. Drip irrigation

Table 2. Average monthly evapotranspiration (ET<sub>turf</sub>)<sup>1</sup>, precipitation<sup>2</sup> and requirement for supplemental irrigation in Oklahoma County<sup>3</sup>.

Month	Average ET (Warm)	Average Precipitation	Average Irrigation Need <sup>3</sup>	Average ET (Cool)	Average Precipitation	Average Irrigation Need <sup>3</sup>
	War	m-season Turfo	ırass	Coo	l-season Turfgra	ass
			Inc	hes		
April	3.1	3.7	0.0	4.7	3.7	1.0
May	3.5	4.5	0.0	5.3	4.5	0.8
June	4.1	4.8	0.0	6.2	4.8	1.4
July	4.7	3.5	1.2	7.1	3.5	3.6
August	4.3	3.1	1.2	6.4	3.1	3.3
September	3.1	3.0	0.1	4.6	3.0	1.6

Average ET from measurements recorded at the Spencer Oklahoma Mesonet site in Oklahoma County from 1998-2018 (www. mesonet.org).

<sup>&</sup>lt;sup>1</sup> EPA's WaterSense program. November 3, 2011, op. cit.

Dukes, Michael D. and Haman, Dorota Z. University of Florida IFAS Extension. August 2002. Residential Irrigation Rainfall Shutoff Device.

<sup>&</sup>lt;sup>2</sup> Average Precipitation from measurements recorded at the Spencer Oklahoma Mesonet site in Oklahoma County from 1998-2018 (www.mesonet.org).

<sup>3</sup> Average irrigation need assuming all precipitation infiltrated into the soil profile and no water was lost through surface runoff.

can be manually operated or as part of a zone with automatic irrigation. The emitters minimize water contact with the aboveground portion of the plant, which decreases incidence of disease. Drip irrigation is the most efficient watering method and works well for a water-smart landscape. Since the plants are individually watered, weeds become less competitive. Drip irrigation works well in flowerbeds, vegetable gardens and around shrubs and trees. Similar to drip irrigation, soaker hoses slowly emit water into the soil. Water is emitted over the entire surface of the hose and efficiently waters shrubs, trees and flowerbeds.

## 2. Types of Sprinkler Heads

Some types of sprinkler heads are more efficient than others. Table 3 shows different types of sprinkler heads along with the best use for each type. In general, rotary spray heads that deliver water in a thick stream are more effective than

Table 3. Different types of sprinkler heads and best use for each.

Туре	Best Use
Micro-spray (1)	Containers, shrubs, trees, flowerbeds
Spray head (2)	Medium to small turf areas
Multi-stream rotational (3) Rotor (4)	Medium to small turf areas Large turf areas





Micro-spray

Spray head





They should be part of a properly designed irrigation system. Sprinkler heads should be operated between 30 and 45 psi.

mist spray heads. Efficient sprinkler heads can help save water if installed and used properly.

## 3. Smart Technology

Watering the landscape based on a set schedule rather than plant requirement wastes water and may prevent plants from growing deep roots. Smart Water Application Technologies (SWAT) consist of climate-based controllers, soil moisture sensor-based controllers and rain sensors. These smart controllers can save water and time if they are properly installed. There are many irrigation system controllers available that schedule according to plant needs. The Environmental Protection Agency has a list of Water-Sense products that are independently certified to minimize excess irrigation while maximizing irrigation effectiveness. Purchasing a smart irrigation controller may be more expensive up front, but is likely to pay off with water savings and ease of scheduling. Additionally, soil moisture sensors that plug into existing irrigation controllers also are available to homeowners and have shown water savings between 30 and 50 percent.

Consider installing a rain sensor that interrupts the irrigation cycle during and immediately after rainfall events. When updating or replacing an irrigation system, work with the contractor to design and install a water-efficient irrigation system.

## **Irrigation Design Considerations**

Even the most efficient irrigation equipment will not make up for a poor system design. New systems should be designed with the following considerations in mind. Existing systems may benefit from modifications to improve the system design. Consult an irrigation professional to ensure proper design.

### 1. Utilize Hydrozones

Irrigation zones based on the water requirement of the plants should be designed. Separate the zones based on the type of plants in the area. For example, warm season turfgrasses in full sun should be on a separate zone from shrubs and perennials in a shady area next to a house. Soil type and exposure to the sun and wind also can impact irrigation needs. Heavy clay soils take longer to absorb water, but hold it longer

than sandy soils. Many irrigation controllers have a "cycle and soak" option to help efficiently apply water to clay soils while minimizing runoff.

2. Avoid Mixing Sprinkler Heads in a Zone Generally speaking, spray heads and rotors apply water to the landscape at drastically different rates. Mismatched sprinkler heads reduce irrigation uniformity, causing wet and dry spots in the yard. This leads to overwatering to compensate for dry areas. Matched precipitation rate spray heads and rotors are available and can be used to replace mismatched heads in existing systems.

### 3. Ensure Head-to-head Coverage

The output from a sprinkler head should cover the area to the adjacent sprinkler head (Figure 10). The amount of water applied decreases as the distance from the sprinkler head increases. Head-to-head coverage ensures uniformity throughout the yard and reduces overwatering.

## 4. Regulate System Pressure

The components that make up an irrigation system are designed to operate within a specified range of pressures. If pressure is too high or too low, the performance of the system will suffer. Spray heads are generally designed to operate at a pressure of 30 psi, while rotors are designed for an operating pressure of approximately 45 psi. Misting is indicative of the pressure bring too high at the spray head. Misting wastes up to 50 percent of water applied during an irrigation event because mist droplets are carried to non-target locations by wind. If the pressure is too low, it can cause a loss in irrigation efficiency. The spray head or rotor will not throw water as far as it should and the spray pattern will not be uniform. Check the pressure yourself or call a professional irrigation company.



Figure 10. Head-to-head coverage ensures uniform water distribution.

## Maintain the System with an Irrigation Checkup

A simple irrigation checkup may reduce outdoor water use by helping identify problems with your irrigation system. Over time, even a well-designed system can begin to waste water due to broken or out-of-adjustment equipment. OSU Extension Fact Sheet HLA-6615 Simple Irrigation Checkup for Home Sprinkler Systems is a helpful resource when conducting an irrigation checkup.

## A simple irrigation checkup is a three-step process:

- 1. Check controller settings: The most waste of water is due to unnecessary or improper start times and lengthy run times. Run times should be adjusted to meet deficiencies between plant evapotranspiration and actual rainfall. This requires diligence on the part of the homeowner. Using a smart controller that collects weather and/or soil moisture data can simplify this process greatly. If using a conventional controller, consider performing an irrigation audit to determine the irrigation rate (inches per hour) of each zone in your system and suspend operation of irrigation after periods of rainfall. OSU Extension Fact Sheet HLA-6610 Simple Irrigation Audit for Home Lawns in Oklahoma provides information on how to perform a simple irritation audit to estimate the output of each zone in your system.
- 2. Run each irrigation zone: Turn on each irrigation zone one at a time and observe the operation of the equipment. Most systems are scheduled to run in the early morning, so it is easy for significant problems to go unnoticed.
- 3. Identify problems and make repairs: While the system is operating, visually inspect each sprinkler head and make note of any that require attention. Common problems are sprinklers that spray onto streets or sidewalks, broken or leaking spray heads, excessive system pressure causing misting at the heads, low pressure causing poor spray distribution, mismatched sprinkler heads in a zone (spray heads and rotors) and plant materials blocking a spray head. Flag or mark problems to make them easy to identify when making repairs. Some problems are fairly easy for a homeowner to address, while others will require assistance from an irrigation professional.



## **Use of Mulch**

Maintaining a layer of mulch in flowerbeds, vegetable gardens and around trees and shrubs is an easy way to save water in the landscape while also complimenting plant materials. Many types of mulch are available, depending on your need. Advantages to applying mulch are:

- Creates an attractive landscape.
- Reduces soil moisture loss so you can water less frequently.
- Regulates soil temperature, which insulates and protects plants.
- Prevents soil compaction and erosion.
- Protects plants from soil-borne diseases.
- Prevents weed seeds from germinating.
- Prevents trunk damage from string trimmers and lawn mowers.

- Provides a home for beneficial organisms like earthworms.
- Organic mulch increases soil tilth as it decomposes.

## Types of Mulch

Different types of mulch are available in Oklahoma and have advantages and disadvantages. Organic mulches are derived from natural materials such as straw, wood chips or leaves. They are relatively low cost, can deter pests, increase soil quality as they decompose and allow water infiltration. Inorganic mulches include rubber, recycled glass or rocks. They do not need to be replaced as often, but may hold heat, which can be tough on plants. Table 4 shows the types of mulch and characteristics.

Table 4. Types of mulch.

Types of organic mulch	Advantages	Disadvantages	Comments
Dyed mulch	Long lasting	Supplier uses available wood, dye fades	Retains moisture, decreases weed growth
Shredded bark, bark chips	Long lasting, does not easily blow away	May float in the rain	Works well for walkways
Wood chips, shavings	Long lasting, readily available	Color and texture may not be uniform	Increases organic matter as it breaks down
Eastern redcedar mulch	Long lasting, can be purchased from local companies	May be difficult to find	Supports the local economy, more sustainable than cypress mulch
Cocoa-bean hulls	Attractive dark brown color	May be costly and attracts pets	Smells like chocolate and decomposes within a season
Leaves	Easy to find, may be composted and used as a soil amendment	Unattractive	Composting or shredding leaves recycles nutrients and saves landfill space
Pine needles	Does not easily wash away, allows air and water to infiltrate	May be difficult to find	Does not create a crust, remains loose, allowing water to infiltrate
Straw	Protects plants in the winter	Easily blown away and may introduce weeds	May be more suitable for a vegetable garden
Grass clippings	Great mulch for the lawn, provides nitrogen	Do not spread clippings around plants after chemical application on the lawn	Use a mulching lawn mower. Don't bag it, recycle your grass clippings
Pecan hulls	Slow to decompose, works well for acid- loving plants	May be costly	Easy to find in Oklahoma



# **Appropriate Maintenance**

Maintenance preserves the intended beauty of the landscape and saves water. Proper mowing height, fertilizing, pruning and weeding all help promote a healthy landscape.

#### Lawn Maintenance

Mow Correctly - Increasing the mowing height to 1.5 to 3 inches for warm-season grass and 3 to 4 inches for cool-season grass during the summer will help conserve soil moisture. Grass acts as a natural mulch, retaining soil moisture and shading out weeds. Keep mowing equipment sharp and in good operating condition.



Figure 11. Increased mowing heights will help shade the soil and reduce water loss due to evaporation.

Don't Bag It - From March to October, grass clippings increase the volume of residential solid waste 20 to 50 percent. Instead of bagging grass clippings, use a mulching lawn mower, compost the clippings or spread the clippings around the yard. Bagging grass clippings removes valuable nutrients from the lawn and takes up space in the landfill.

Reduce Thatch - Thatch is dead, undecomposed roots and stems caused when plant tissue production exceeds decomposition. Excessive thatch can reduce water, air and nutrient movement into the root zone of the soil. This can lead to shallow root development. The thickness of

the thatch layer can be determined by observing a 3- to 4-inch plug. If the thatch is thicker than 0.5 inch, the yard would benefit from dethatching. Dethatch warm-season grasses like bermudagrass and zoysiagrass before the grass greens up in the spring. Use a dethatching machine or a power rake to reduce the thatch layer. For small lawns use a thatch rake to reduce thatch layers.

Aerate the Lawn - Aerating is the process of taking small plugs out of the ground or forcing tines into the soil to reduce soil compaction. In high traffic areas, soil can become compact, which prevents air flow, water infiltration and nutrient intake. Aeration will benefit turfgrass by increasing the effectiveness of irrigation and fertilization. Different types of aerating machines can be rented or purchased from local stores.

#### Plant Maintenance

Maintain large plants - Trim and maintain plant materials to preserve system performance.

Prune lightly at the right time - Pruning stimulates growth, which increases the amount of water the plant is using. Most plants should be pruned in the fall or winter when they are dormant.

Know how to check for signs of water stress in

Know how to check for signs of water stress in plants - Many plants will turn from shiny to dull green when they become water stressed. Leaves



Figure 12. Prune shrubs and trees in the fall or winter when they are dormant.

will wilt and roll inward. Yellowing of leaves, scorching at leaf edges or loss of leaves are signs of more significant water stress.

Check for weeds periodically - Weeds compete with desirable plants for water. Hand weed and use mulches to keep weeds in check.

Reduce fertilizer rates and use slow-release fertilizer
- Like pruning, improper fertilizing stimulates plant
growth and increases water use. Take a soil test
before fertilizing to ensure proper application
rates.

#### Irrigation System Maintenance

Do a regular maintenance check on your irrigation system. Check nozzles and emitters to make sure they are watering properly.

Fix or replace broken sprinkler heads. Heads and nozzles are relatively inexpensive. First, dig



Figure 13. Check the performance of irrigation components on a regular basis. Adjust or repair as needed to prevent watering streets and driveways.

out around the sprinkler head. Unscrew the sprinkler head, making sure not to get dirt into the riser. Take the broken irrigation head with you when buying a new one to ensure a proper replacement.

Repair stuck sprinkler heads. If you have a pop-up sprinkler that is stuck in the up position, unscrew the spray head and clean the wiper seal.

Check for leaks. If you have a sudden increase in your water bill, soggy areas in your yard or have overgrown turf areas, there might be a leak. To locate the leak is, find your water meter and turn off everything that uses water indoors and outdoors. If the water meter dial is still moving, you have a leak. Check the control valves and each irrigation zone. A good contractor also can check for leaks.

Realign sprinkler heads. Ensure sidewalks, roadways and other hardscapes are not being watered.

Consider low volume, micro-irrigation for gardens, trees and shrubs. Drip irrigation and micro-irrigation slowly apply water, which minimizes evaporation and runoff.

Check for buried or clogged sprinkler heads. If they are clogged or broken, make sure to replace them.

Consider upgrading to a "smart" controller. Smart controllers evaluate weather or soil moisture conditions and automatically adjust the irrigation schedule to meet the specific requirements of your landscape.

Install a rain sensor. This inexpensive sensor can be retrofitted to most systems and will turn your irrigation system off during a rain event.

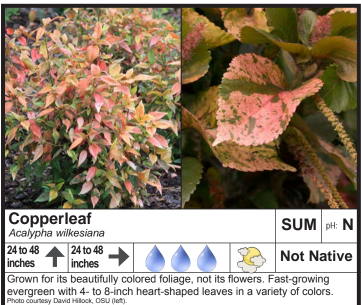
Update the system based on the season. If you have an automatic timer, set it to water once a month or less in the winter, depending on precipitation and temperature.

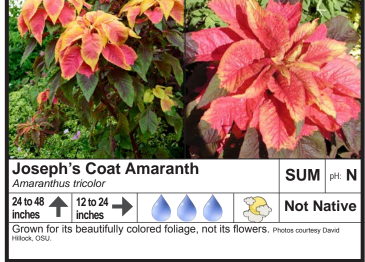


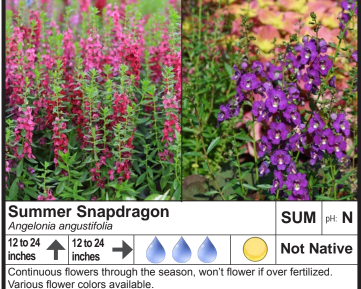
This section is separated by annuals, perennials, ornamental grasses, vines, groundcover, shrubs, trees and turfgrass. Each plant is listed alphabetically by its scientific name within each category. There also is an index in the back, listing plants by common and Latin names. The mature height and width are listed, which should be kept in mind when planning a landscape. The growing conditions include light, water and soil pH requirements. Each plant has the season(s) of interest shown. This list also indicates whether each plant is native to Oklahoma, the continental U.S. or outside of the continental U.S. Many plants listed are considerably more drought resistant when properly mulched. Consumers should note that some plants listed can be toxic to pets and humans when ingested. Some plants may cause dermal reactions. People with young children or pets that may ingest landscape plants should check with their garden center or nursery professional if potential toxicity is a concern. The following plant list is not comprehensive and many other plants not listed in this booklet may be appropriate for the landscape.

Light Requirements		Plant Size		
Full Sun		Height	<b>1</b>	
Full Sun to Partial Shade			•	
Partial to Full Shade	₩	Width	<b>→</b>	
Soil pH Requirements		Water Requirements*		
Acidic (Low pH)	L	Moderate		
Neutral (pH 7.0)	N	Low		
Alkaline (High pH)	Н	Very Low		
Season of Interest		Place of Origin		
Summer	SUM	Outside of US	Not Native	
Fall	FALL	Continental US	Native	
Winter	WIN	Oklahoma	OK-Native	
Spring	SPR	*Water requirements can be drastically reduced by the liberal use of mulch. Some plants listed are marginally xeric in the		
All	ALL	absence of mulch. For more information about mulch go to facts.okstate.edu and check out <u>L-436</u> and <u>HLA-6005</u> .		



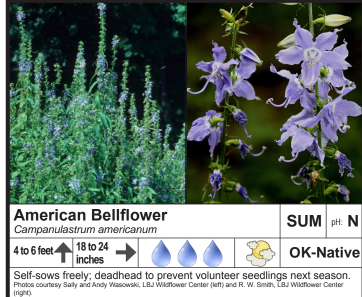


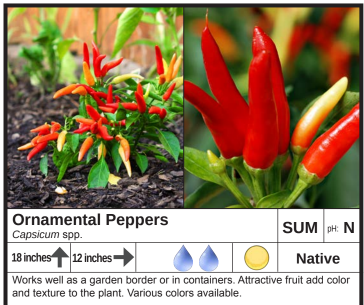


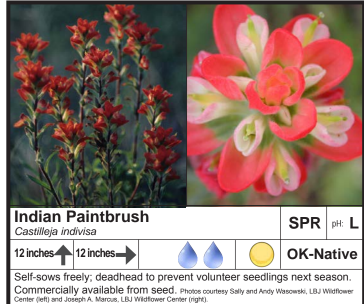


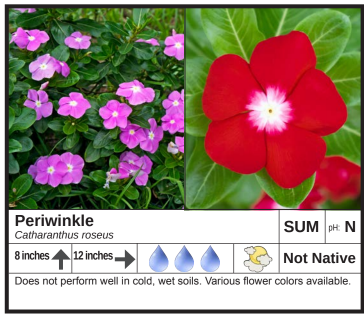


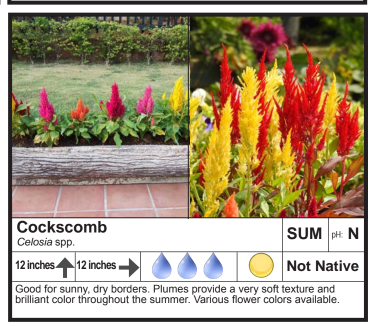


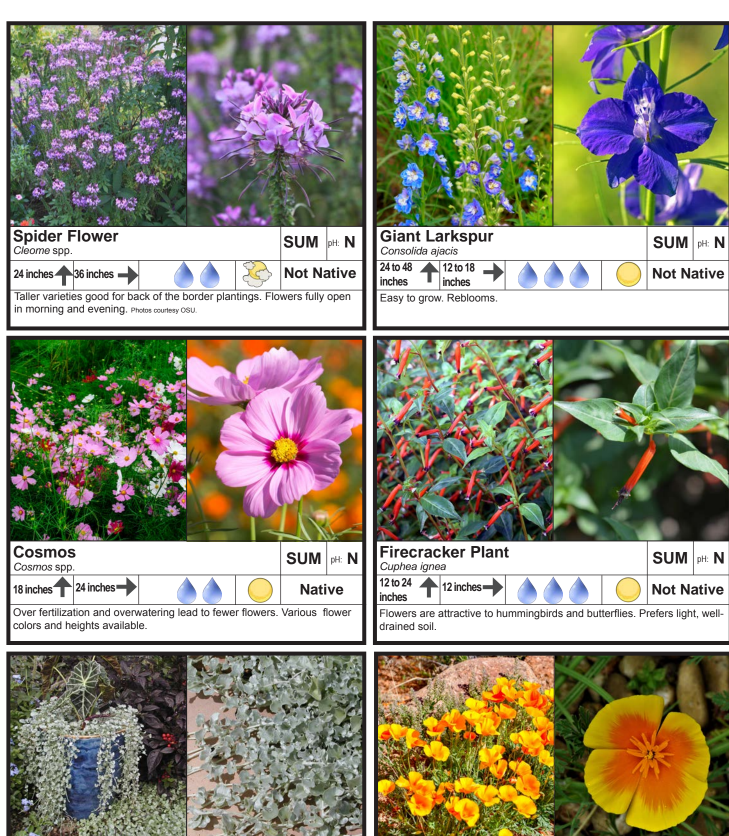




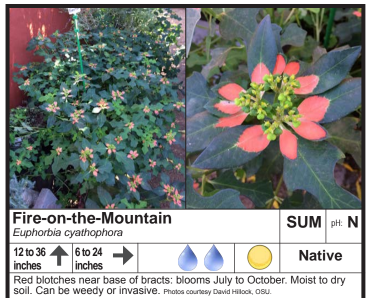


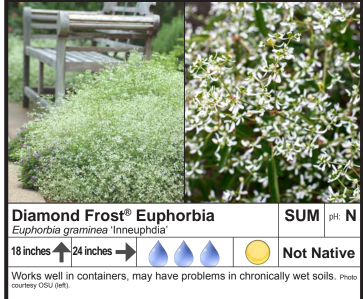


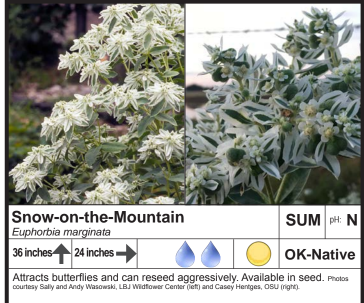


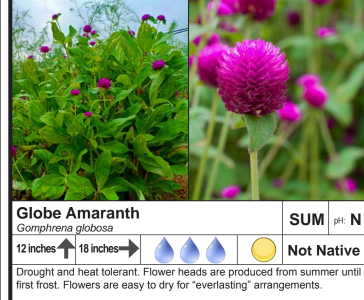


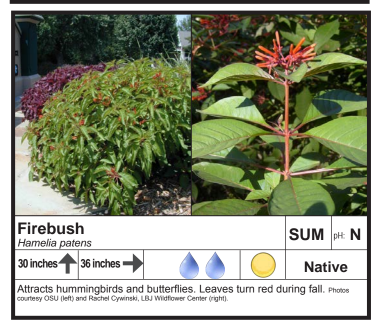


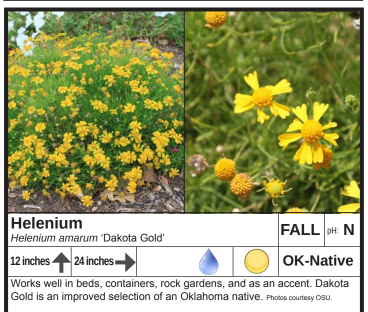


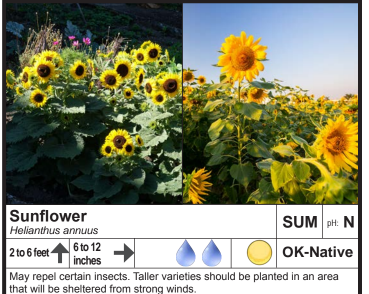


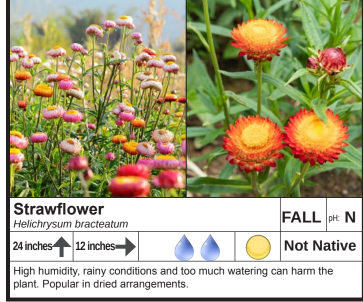


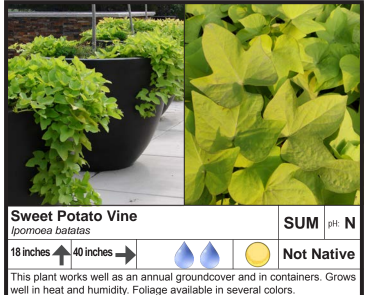


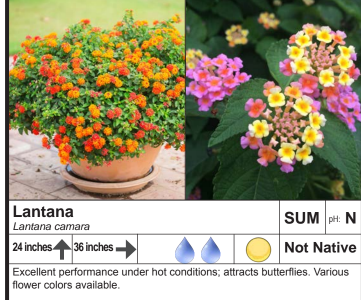


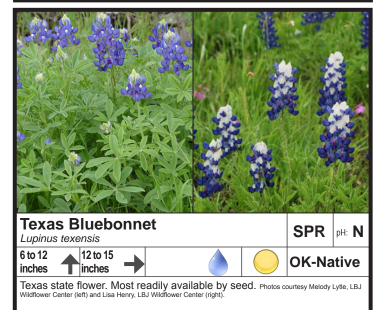




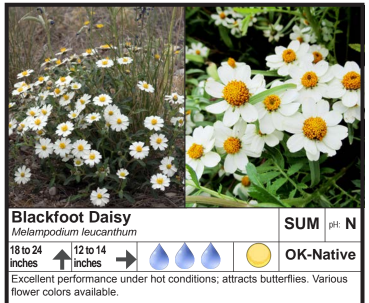


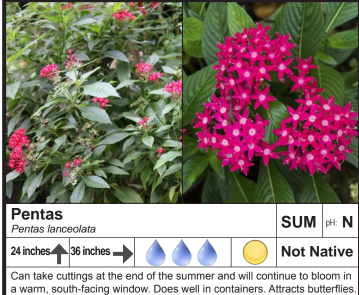


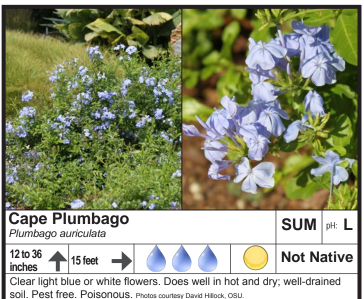


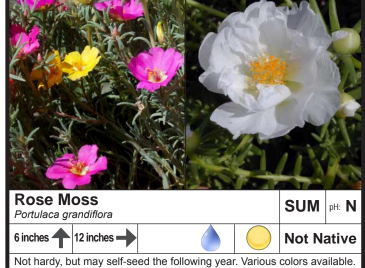




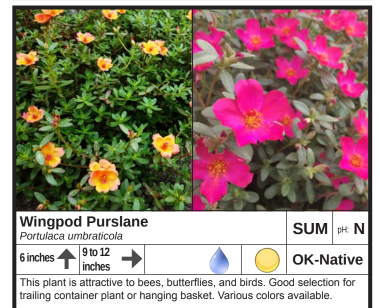




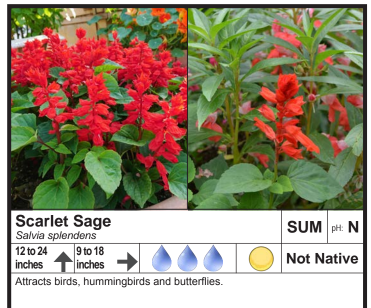


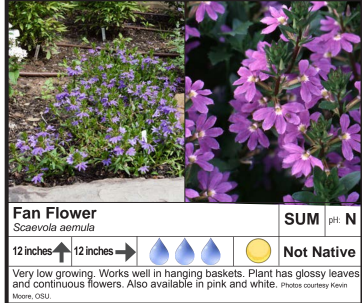


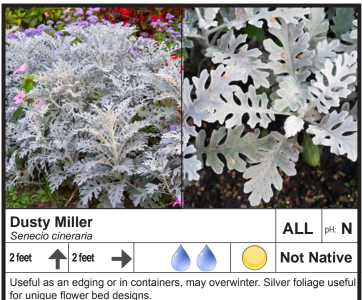
Some varieties have flowers that remain open all day.

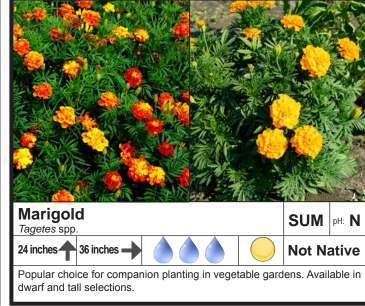


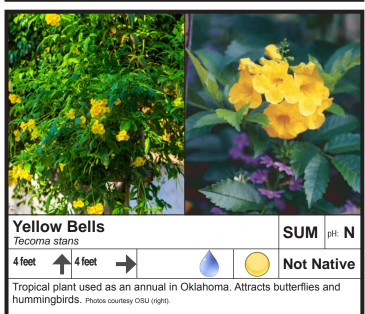


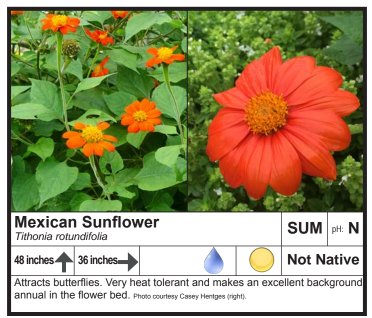


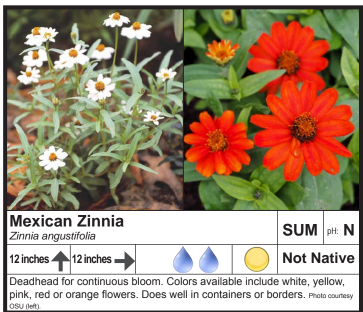


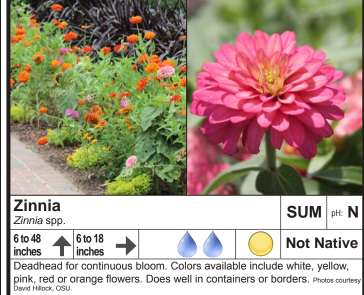




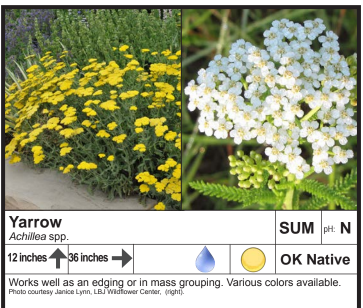


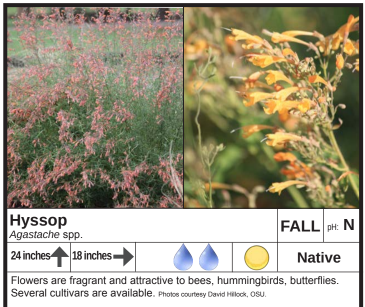


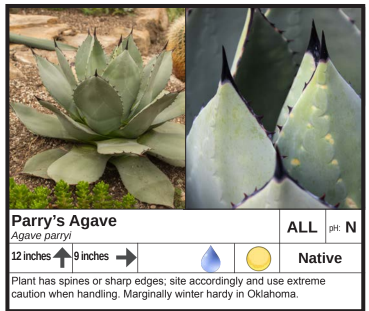


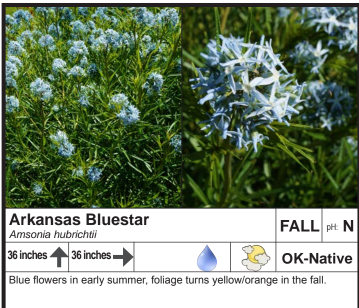


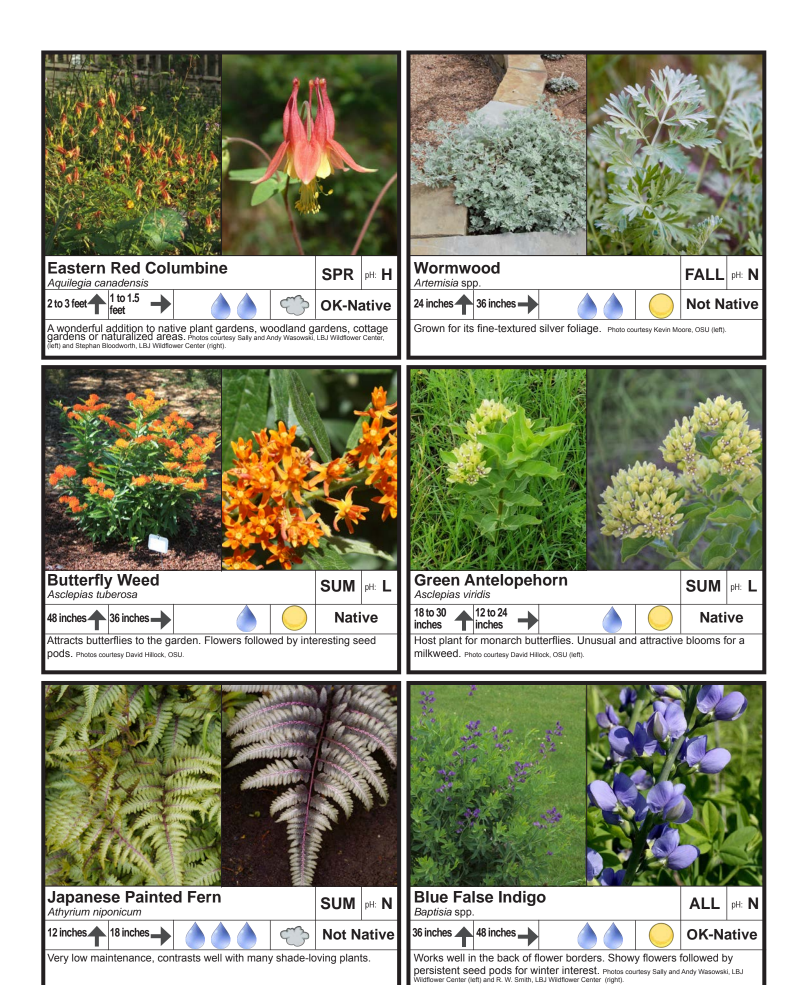


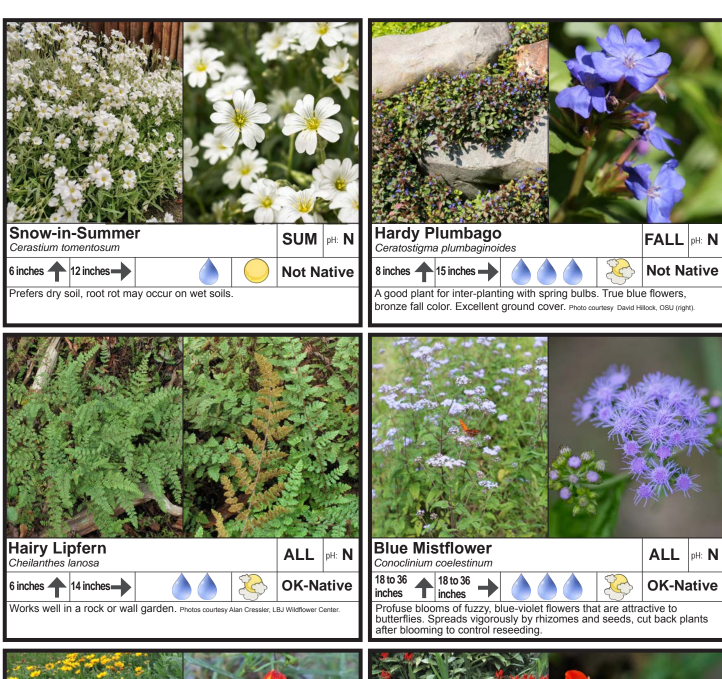


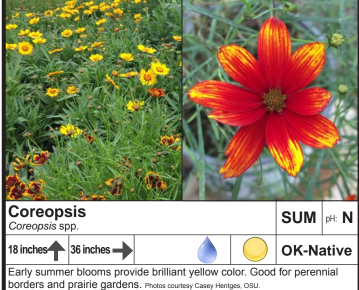


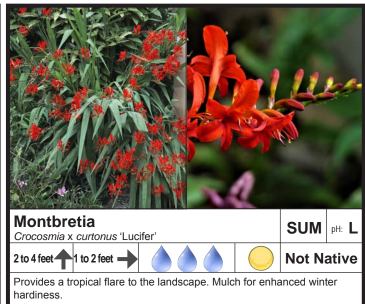




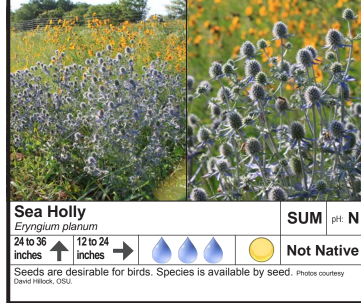


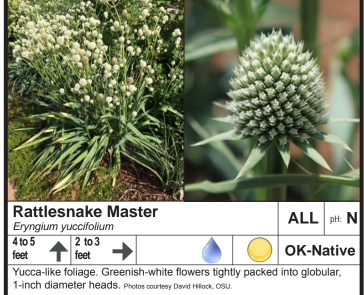






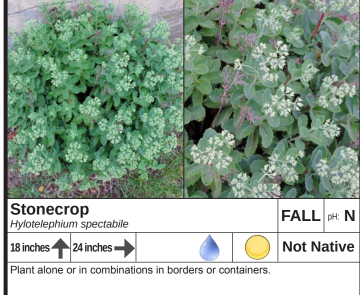


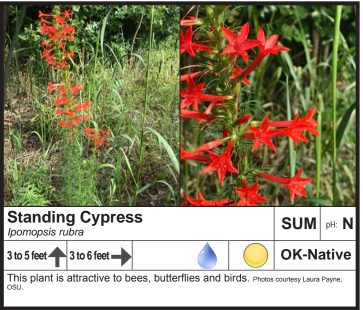


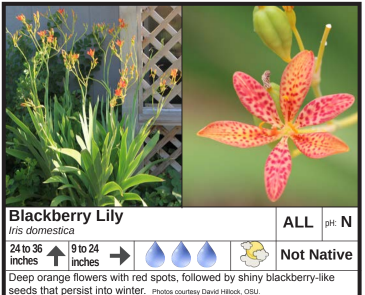


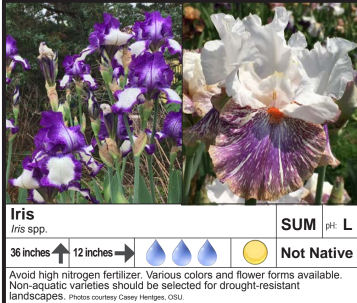


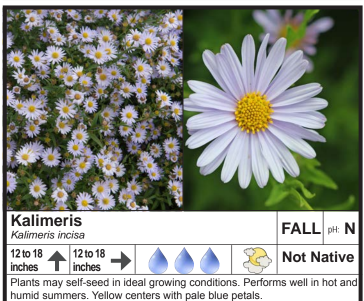


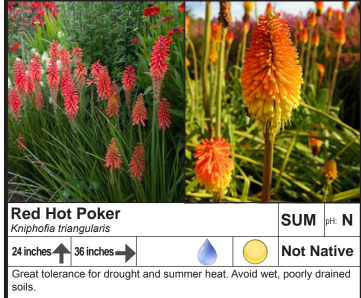


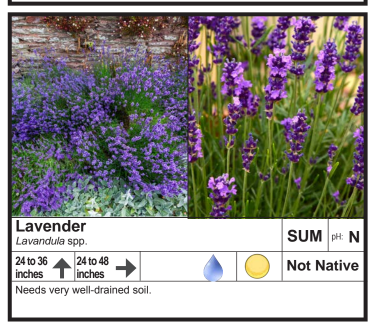


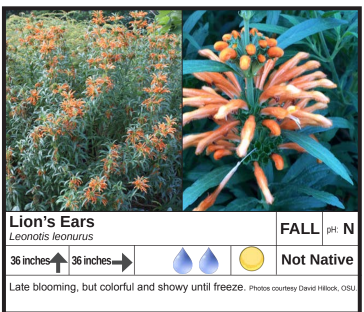


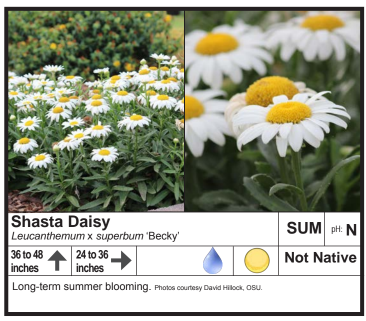


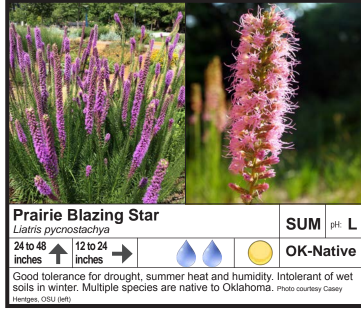


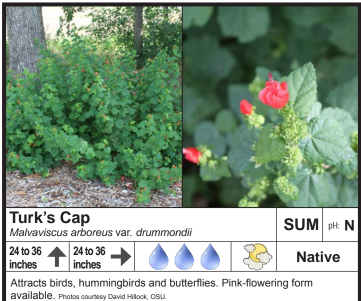


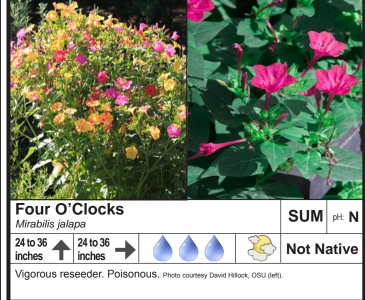


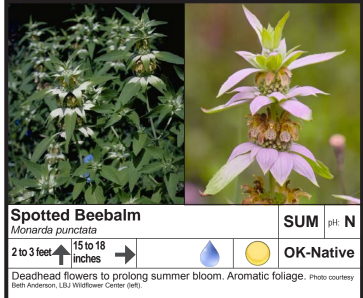


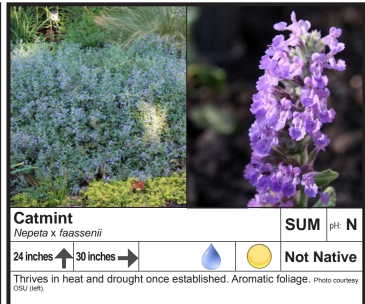


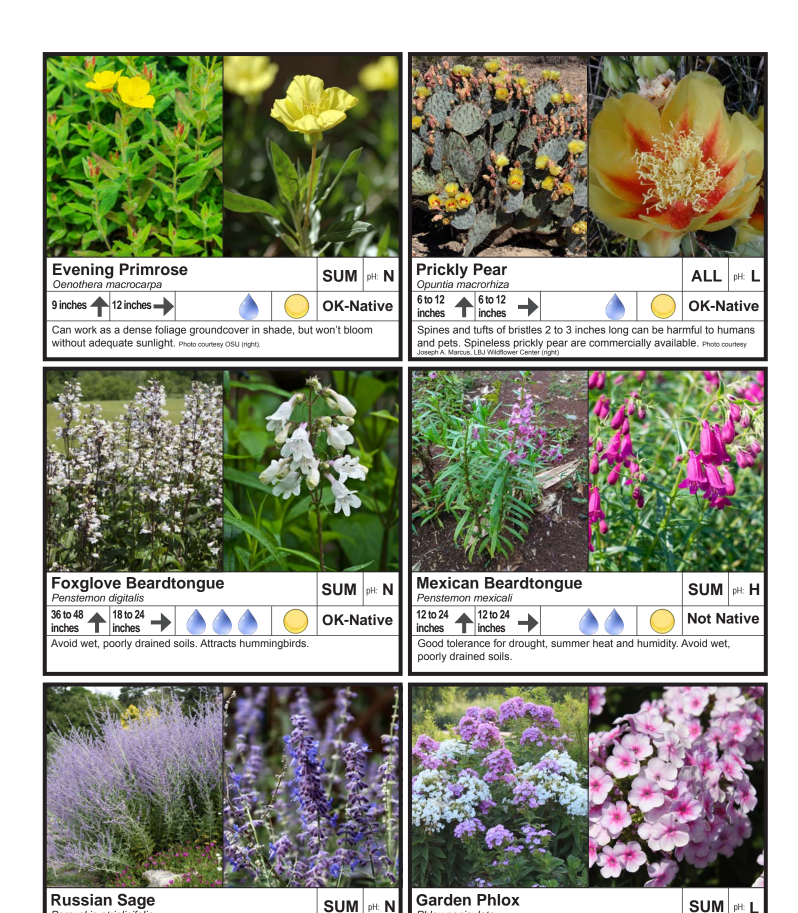












Phlox paniculata 24 to 48 inches 24 to 36

inches

Select powdery mildew-resistant cultivars. Photos courtesy David Hillock, OSU.

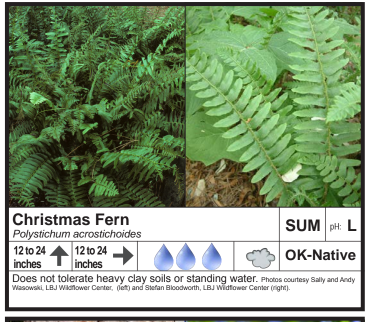
**Not Native** 

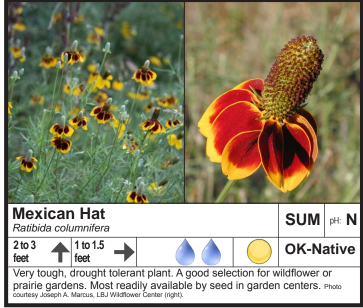
Useful in the back of the border. Grey-green foliage, very ornamental.

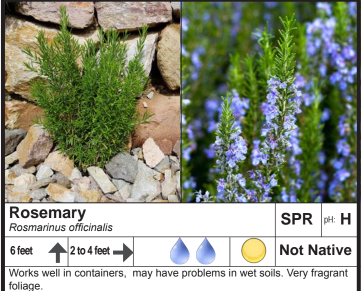
Perovskia atriplicifolia

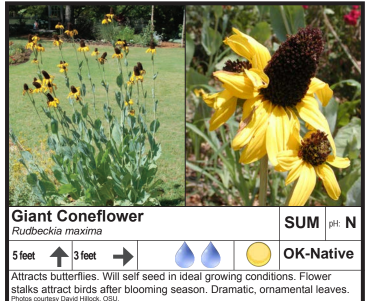
30 inches 24 inches

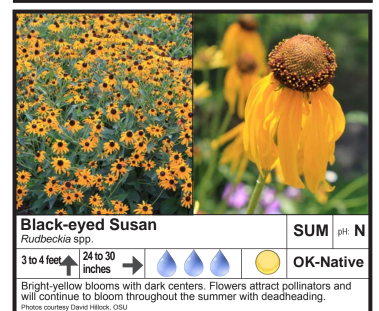
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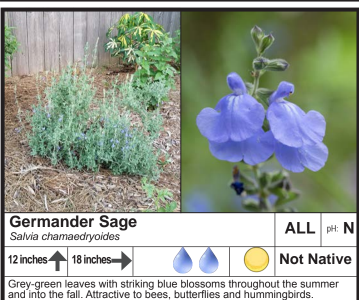


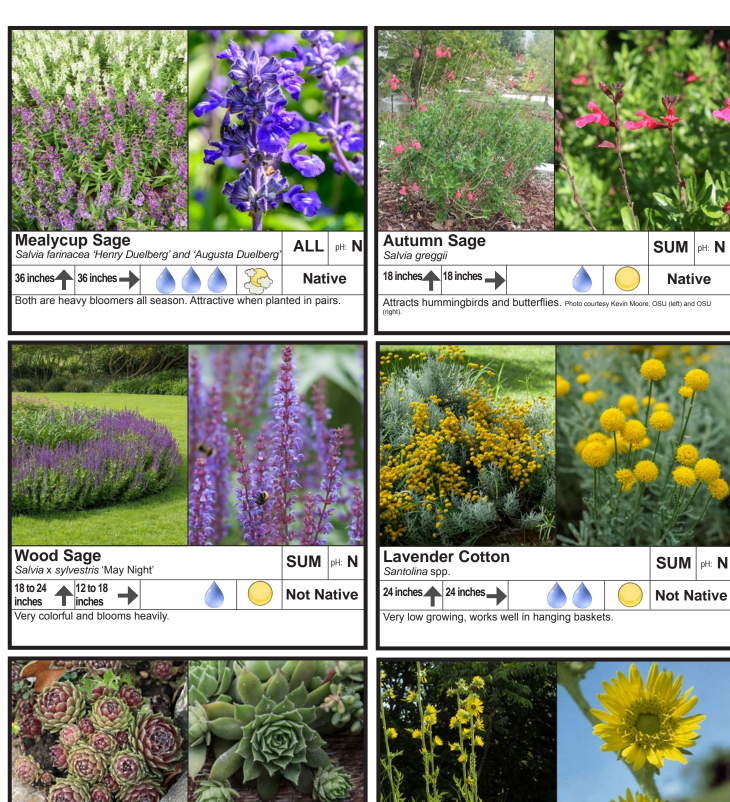




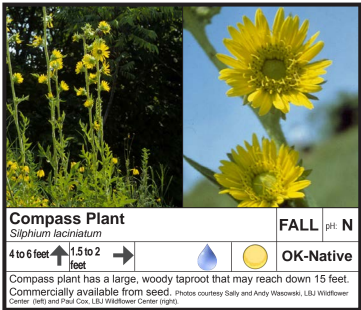


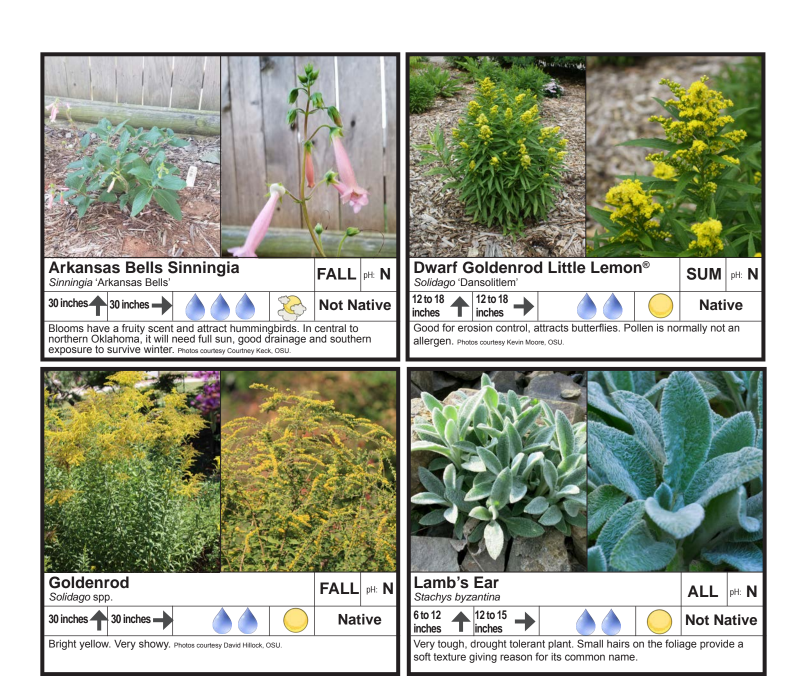


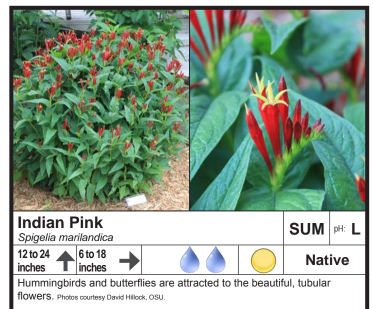


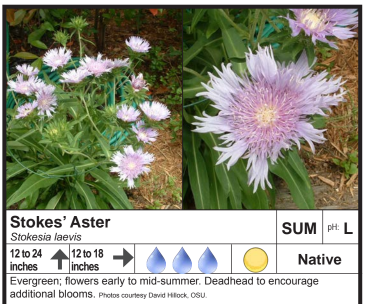




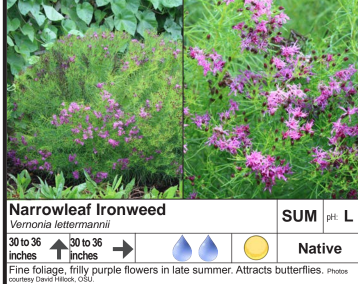


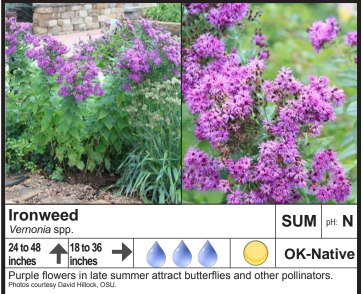


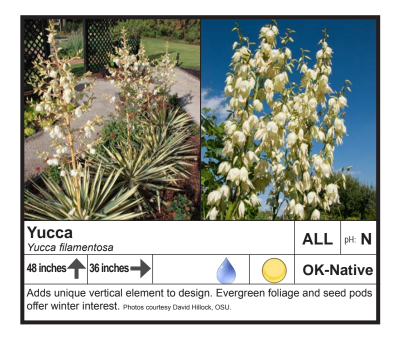




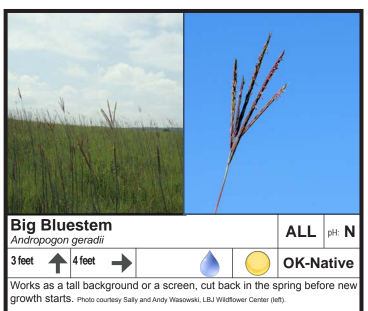


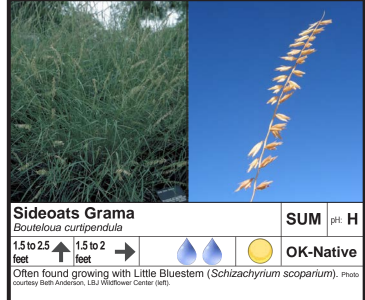


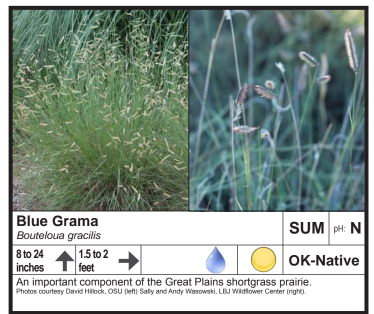


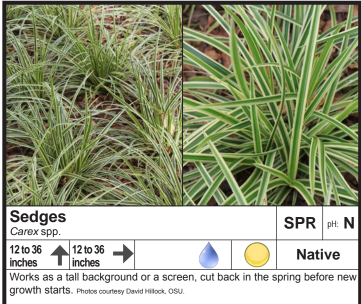








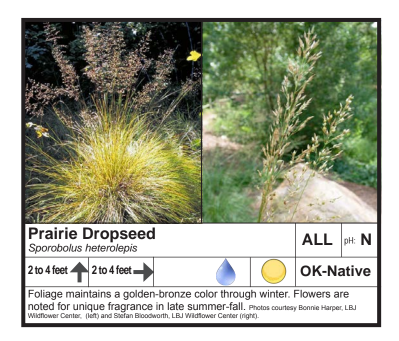






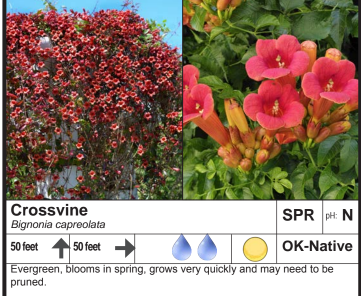
nuisance if not maintained.

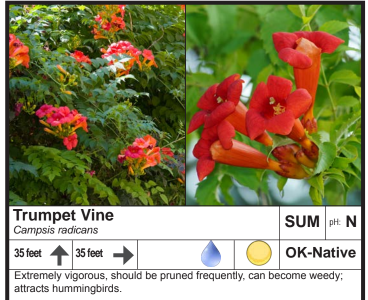


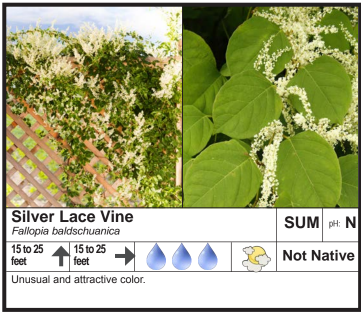


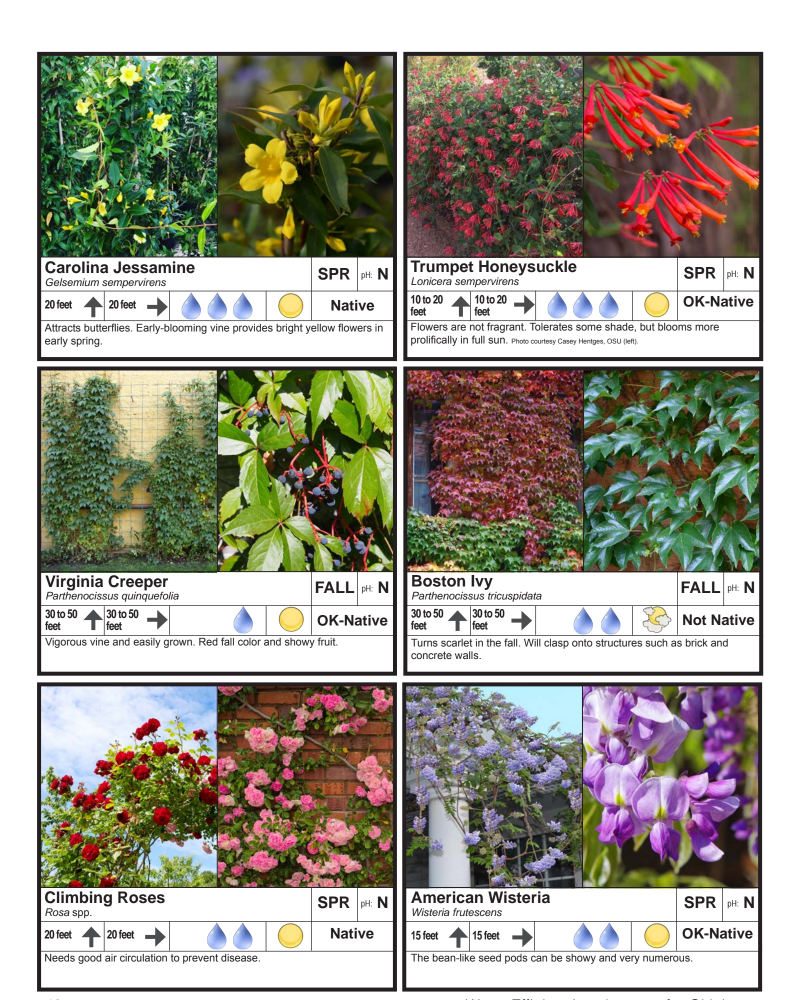




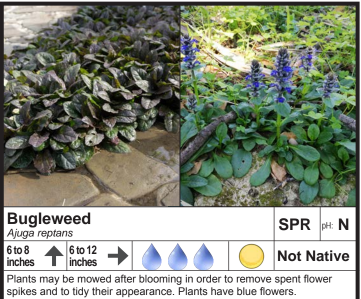


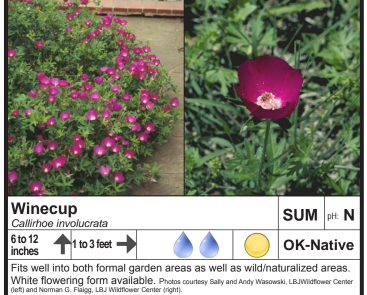


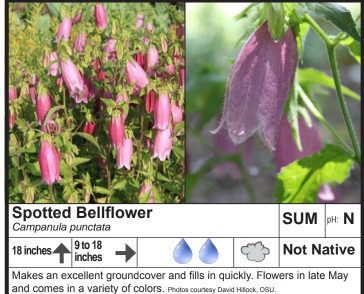


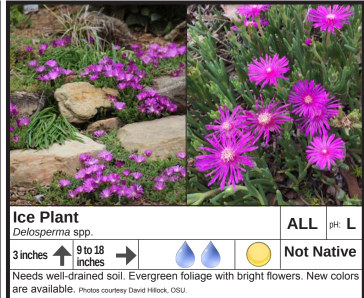


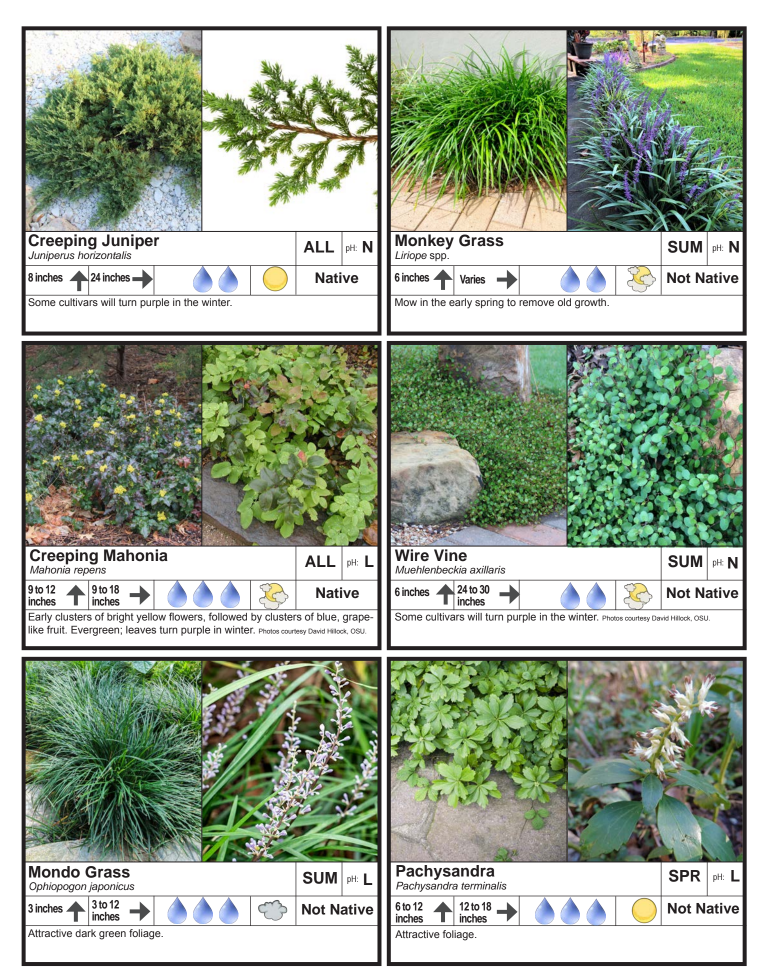




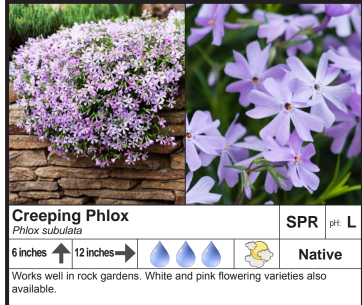




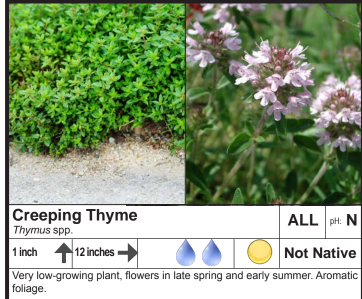


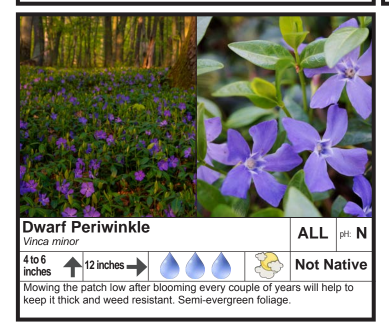


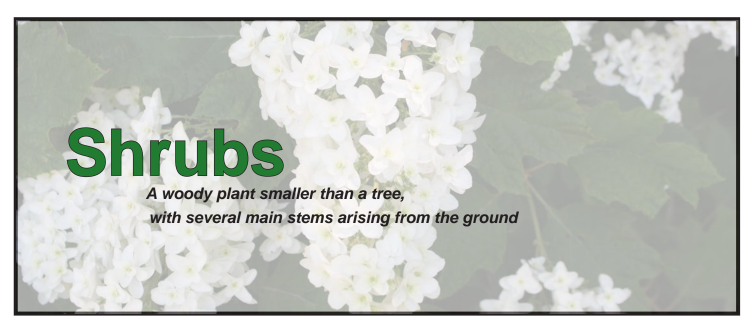


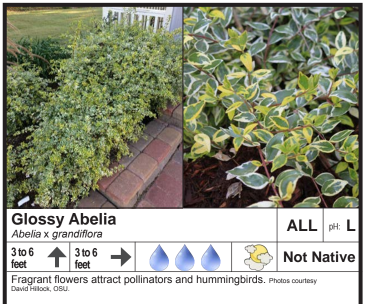


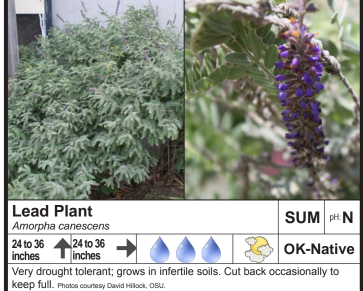






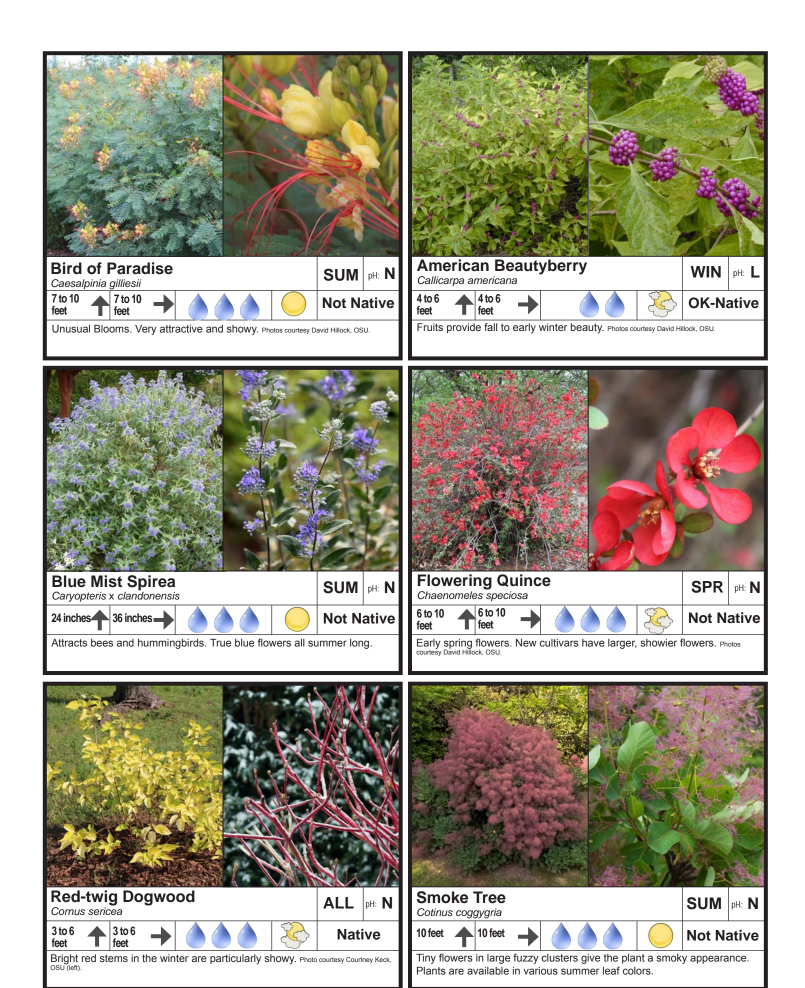


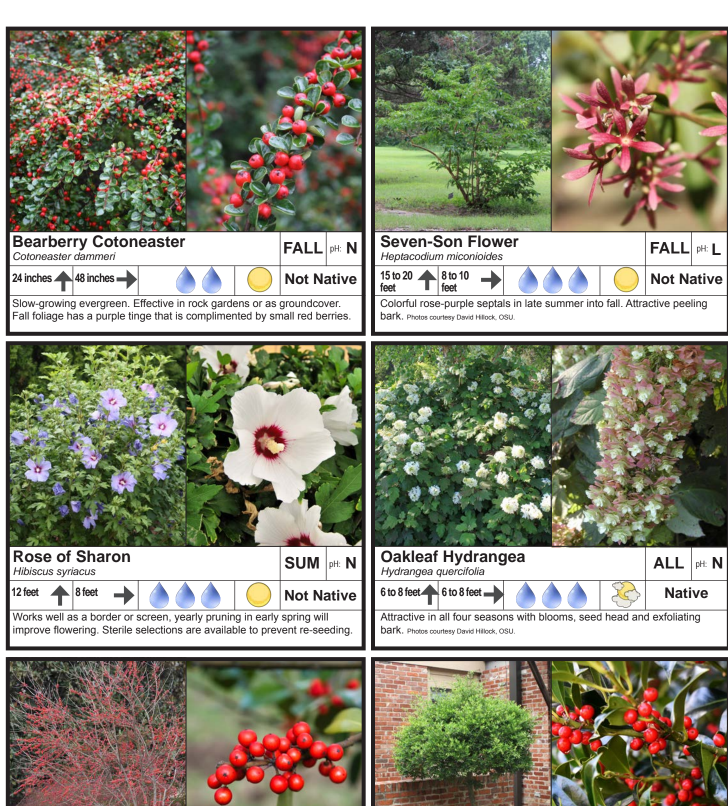


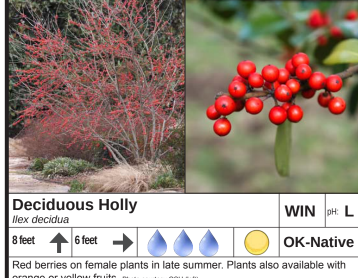






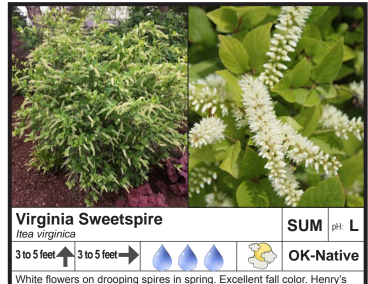




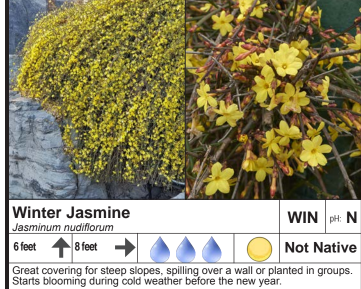


orange or yellow fruits. Photo courtesy OSU (left).

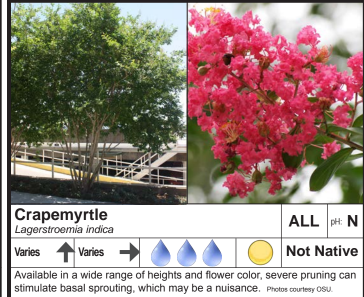




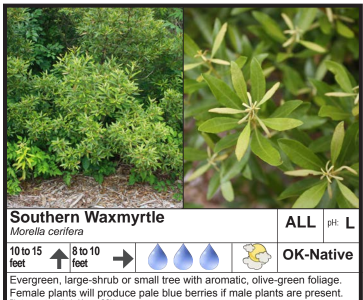
Garnet has larger flowers. Photos courtesy David Hillock, OSU.

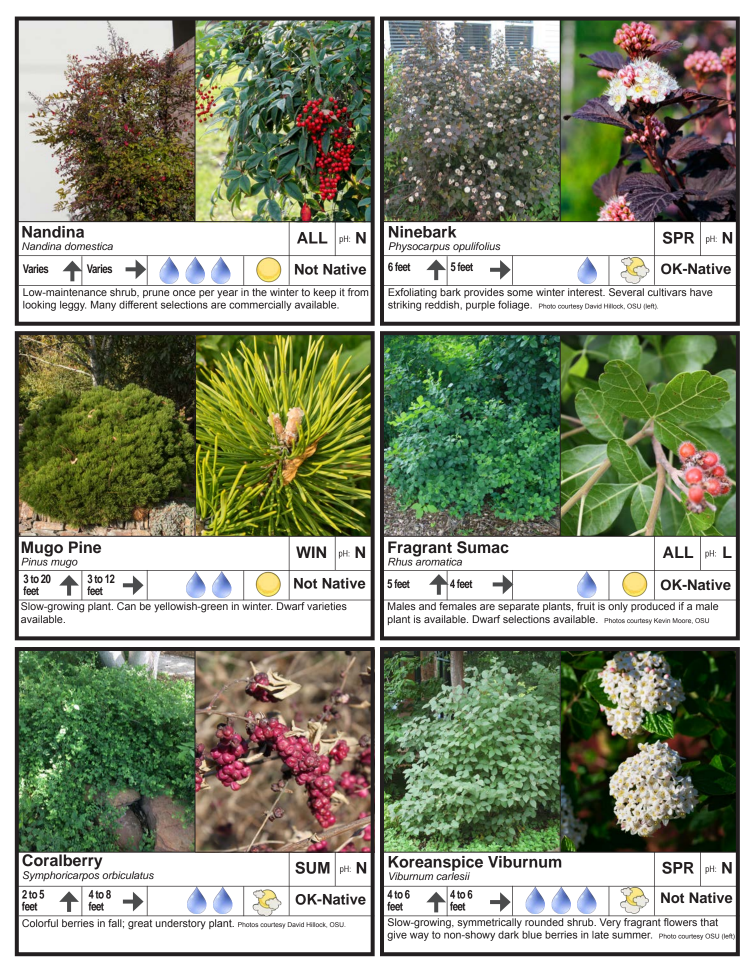


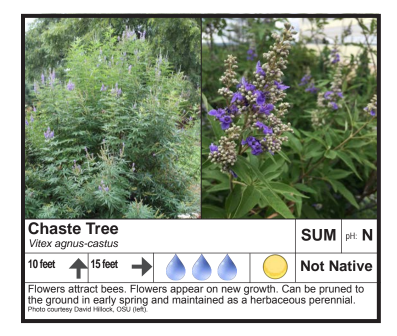


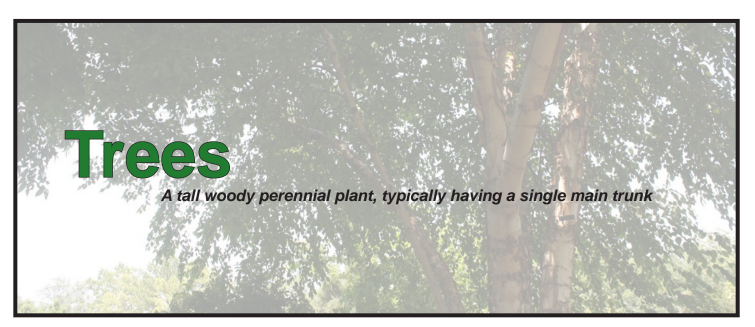


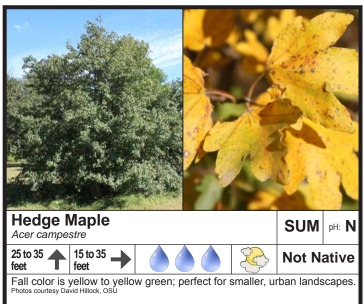


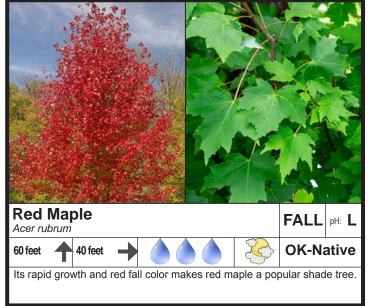


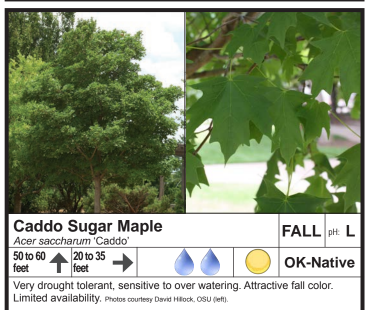


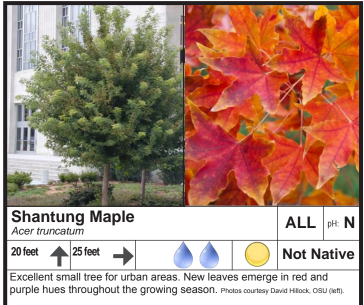


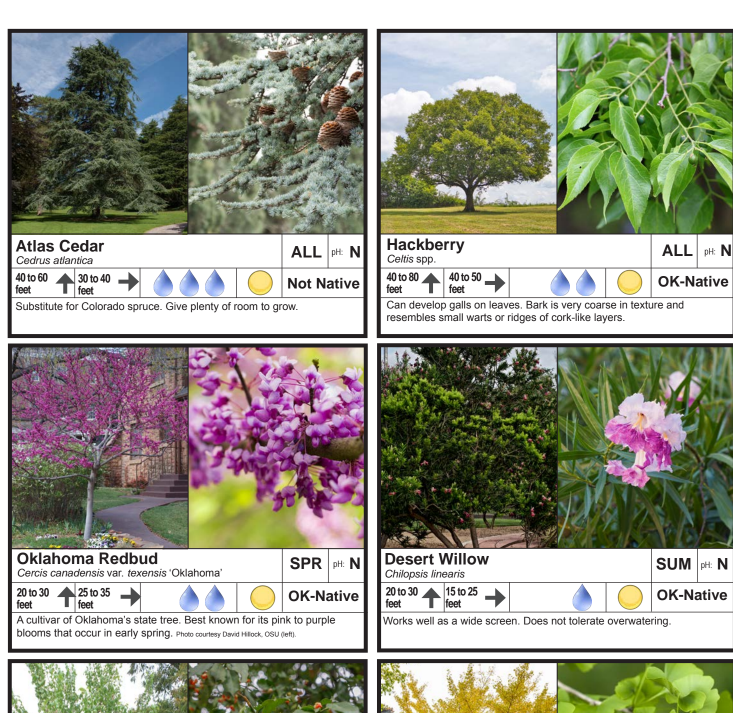


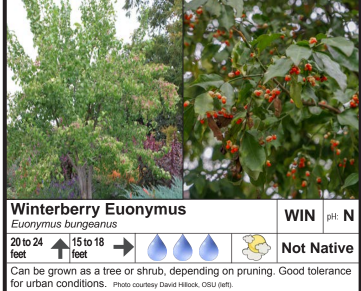


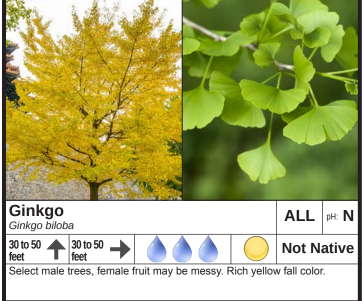


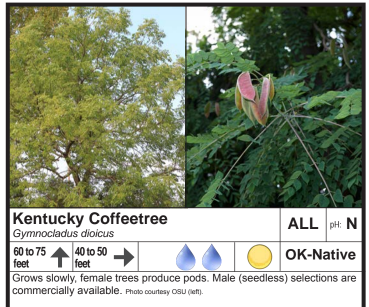


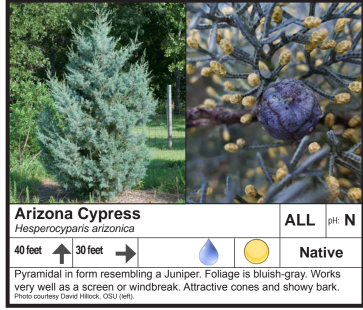


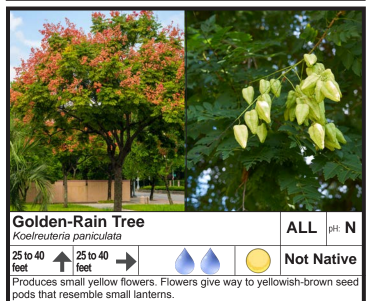


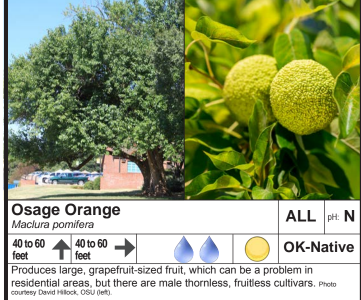


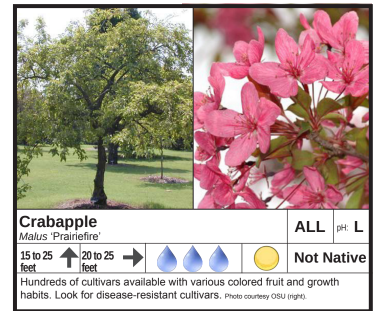


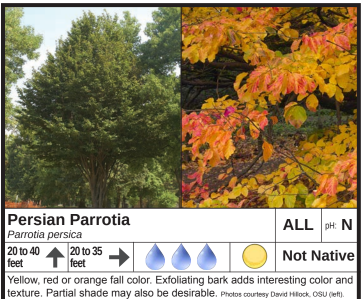


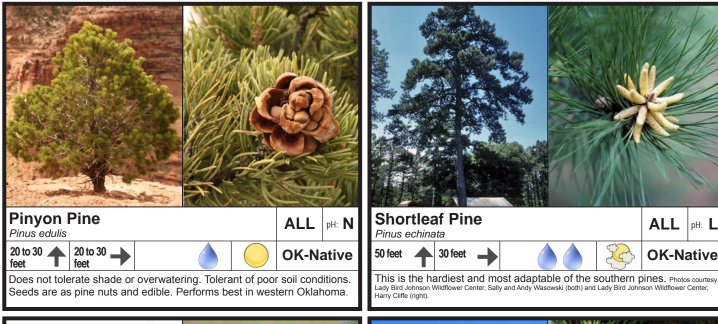


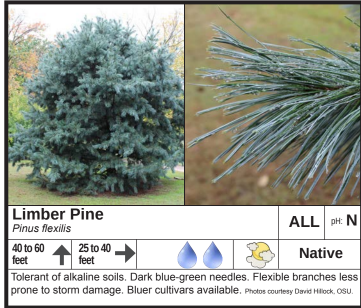




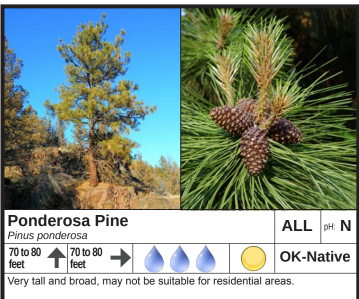


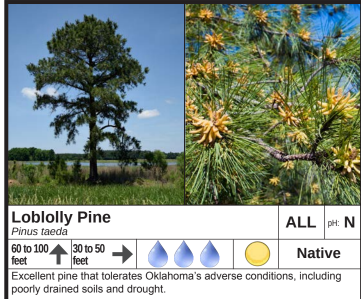


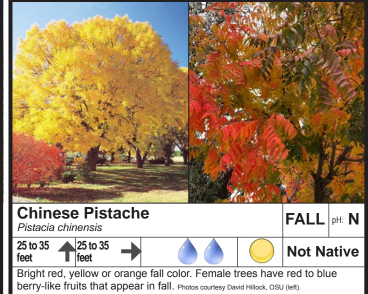






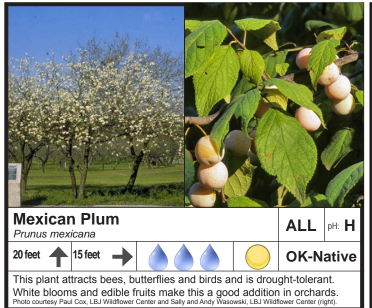


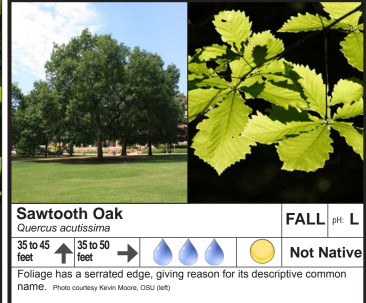


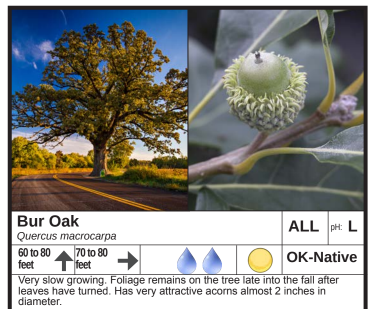


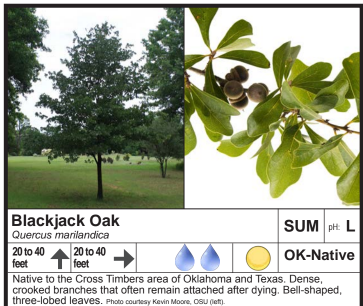
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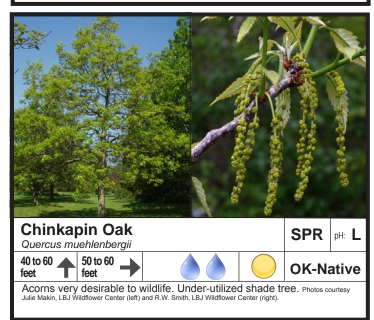
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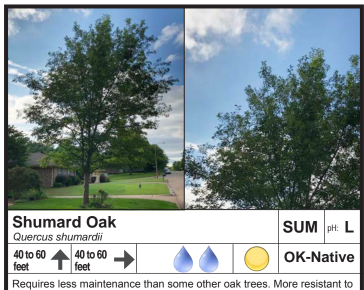




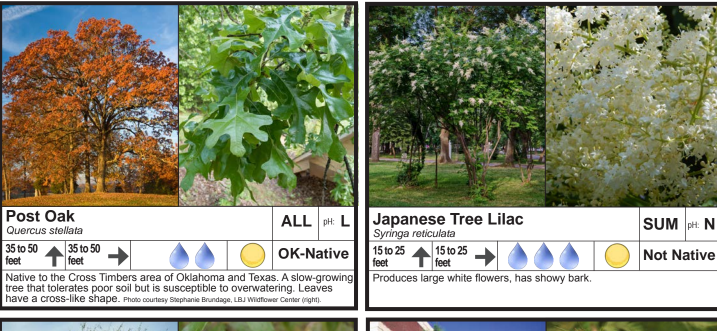


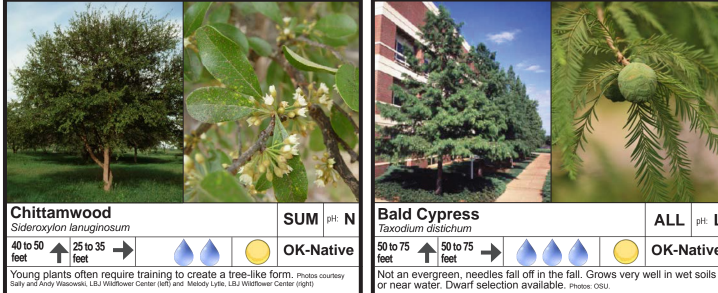


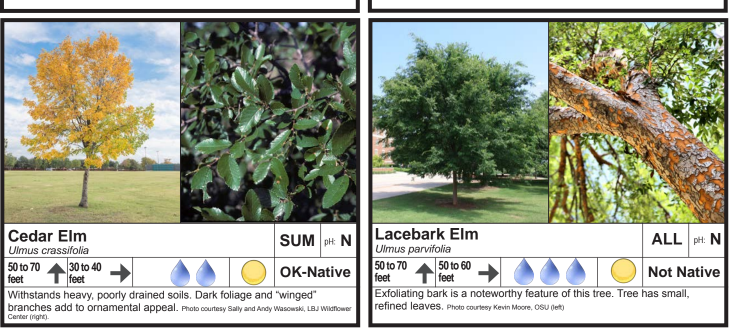




yellow foliage (chlorosis) than Pin Oak. Photo courtesy Shelley Mitchell, OSU (left).



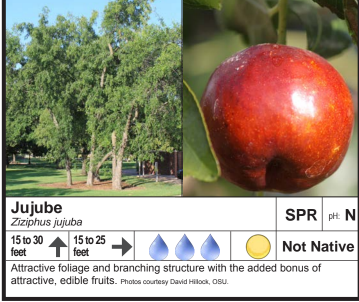


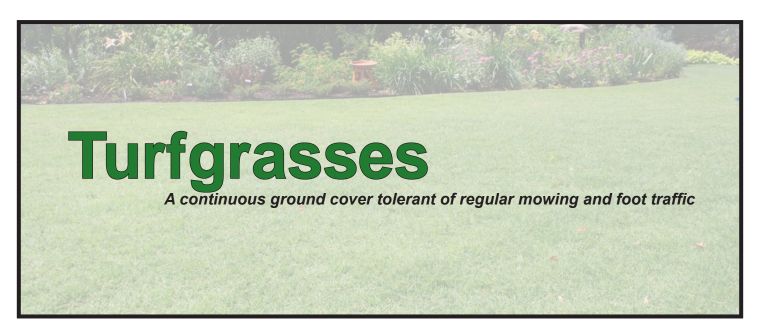


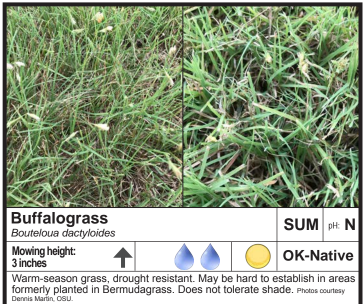
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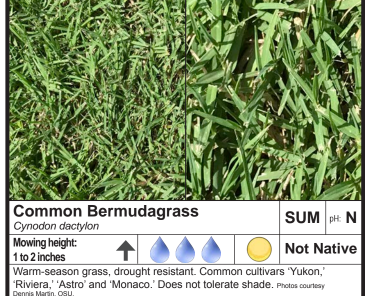
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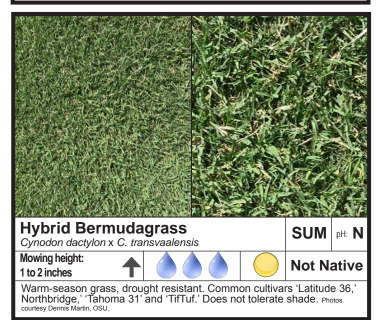


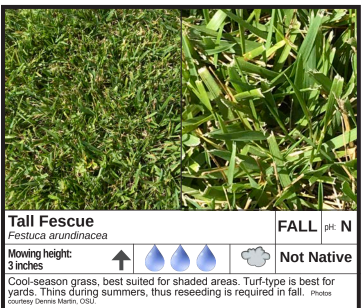


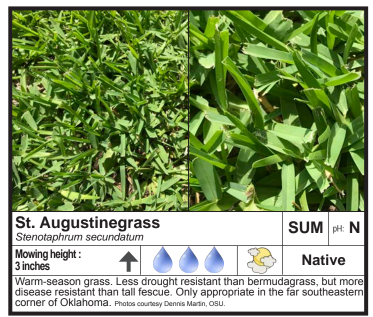


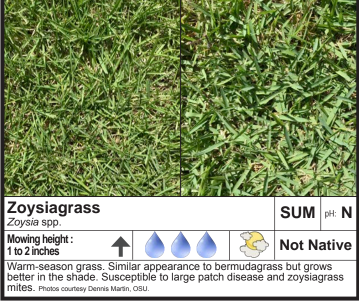














#### **ANNUALS** Hamelia patens (Firebush) 24 Helenium (*Helenium amarum*) 24 Helenium amarum (Helenium) 24 Acalypha wilkensiana (Copperleaf) 21 Helianthus annuus (Sunflower) 25 Amaranthus tricolor (Joseph's Coat Amaranth) 21 Helichrysum bracteatum (Strawflower) 25 American Bellflower (Campanulastrum americanum) 22 Ipomoea batatas (Sweet Potato Vine) 25 Angelonia angustifolia (Summer Snapdragon) 21 22 Indian Paintbrush (Castilleja indivisa) Asparagus Fern (Asparagus spp.) 21 Joseph's Coat Amaranth (Amaranthus tricolor) 21 Asparagus spp. (Asparagus Fern) 21 Lantana (Lantana camara) 25 Begonia spp. (Wax Begonnia) 22 Lantana camara (Lantana) 25 Blackfoot Daisy (Melampodium leucanthum) 26 Lupinus texensis (Texas Bluebonnet) 25 California Poppy (Eschscholzia californica) 23 Manihot esculenta (Variegated Tapioca) 25 Campanulastrum americanum (American Bellflower) 22 Marigold (Tagetes spp.) 27 26 Cape Plumbago (*Plumbago auriculata*) Melampodium leucanthum (Blackfoot Daisy) 26 Capsicum spp. (Ornamental Peppers) 22 Mexican Bush Sage (Salvia leucantha) 26 Castilleja indivisa (Indian Paintbrush) 22 Mexican Sunflower (*Tithonia rotundifolia*) 27 Catharanthus roseus (Periwinkle) 22 Mexican Zinnia (Zinnia angustifolia) 28 Celosia spp. (Cockscomb) 22 Ornamental Peppers (Capsicum spp.) 22 Cleome spp. (Spider Flower) 23 Pentas (Pentas lanceolata) 26 Cockscomb (Celosia spp.) 22 Pentas lanceolata (Pentas) 26 23 Consolida ajacis (Giant Larkspur) Periwinkle (Catharanthus roseus) 22 Copperleaf (Acalypha wilkensiana) 21 Plumbago auriculata (Cape Plumbago) 26 Cosmos (Cosmos spp.) 23 Portulaca grandiflora (Rose Moss) 26 Cosmos spp. (Cosmos) 23 Portulaca umbraticola (Wingpod Purslane) 26 Cuphea ignea (Firecracker Plant) 23 Rose Moss (Portulaca grandiflora) 26 Diamond Frost® Euphorbia (Euphorbia graminea) 24 Salvia leucantha (Mexican Bush Sage) 26 *Dichondra argentea* (Silver Falls™ Dichondra) 23 Salvia splendens (Scarlet Sage) 27 Dusty Miller (Senecio cineraria) 27 Scaevola aemula (Fan Flower) 27 Eschscholzia californica (California Poppy) 23 Scarlet Sage (Salvia splendens) 27 Euphorbia cyathophora (Fire-on-the-Mountain) 24 Senecio cineraria (Dusty Miller) 27 Euphorbia graminea (Diamond Frost® Euphorbia) 24 Silver Falls™ Dichondra (*Dichondra argentea*) 23 Euphorbia marginata (Snow-on-the-Mountain) 24 Snow-on-the-Mountain (Euphorbia marginata) 24 Fan Flower (Scaevola aemula) 27 Spider Flower (Cleome spp.) 23 Fire-on-the-Mountain (Euphorbia cyathophora) 24 25 Strawflower (Helichrysum bracteatum) Firebush (Hamelia patens) 24 Summer Snapdragon (Angelonia angustifolia) 21 Firecracker Plant (Cuphea ignea) 23 Sunflower (Helianthus annuus) 25 Giant Larkspur (Consolida ajacis) 23 Sweet Potato Vine (Ipomoea batatas) 25 Gomphrena globosa (Globe Amaranth) 24 Tagetes spp. (Marigold) 27 Globe Amaranth (Gomphrena globosa) 24

Tecoma stans (Yellow Bells)	27	Foeniculum vulgare (Bronze Fennel)	33
Texas Bluebonnet ( <i>Lupinus texensis</i> )	25	Four O'Clocks ( <i>Mirabilis jalapa</i> )	36
Tithonia rotundifolia (Mexican Sunflower)	27	Foxglove Beardtongue ( <i>Penstemon digitalis</i> )	37
Variegated Tapioca ( <i>Manihot esculenta</i> )	25	Gaillardia spp. (Blanket Flower)	33
Wax Begonia ( <i>Begonia</i> spp.)	22	Garden Phlox ( <i>Phlox paniculata</i> )	37
Wingpod Purslane (Portulaca umbraticola)	26	Gaura ( <i>Gaura lindheimeri</i> )	33
Yellow Bells (Tecoma stans)	27	Gaura lindheimeri (Gaura)	33
Zinnia ( <i>Zinnia</i> spp.)	28	Germander Sage (Salvia chamaedryoides)	38
Zinnia angustifolia (Mexican Zinnia)	28	Giant Coneflower (Rudbeckia maxima)	38
Zinnia spp. (Zinnia)	28	Goldenrod (Solidago spp.)	40
	20	, ,	
		Green Antelopehorn (Asclepias viridis)	30
PERENNIALS		Hairy Lipfern ( <i>Cheilanthes lanosa</i> )	31
		Hardy Heliotrope (Heliotropium amplexicaule)	33
Achillea spp. (Yarrow)	29	Hardy Plumbago (Ceratostigma plumbaginoides)	31
		Hardy Cyclamen (Cyclamen spp.)	32
Agastache spp. (Hyssop)	29	Heliopsis helianthoides (Oxeye Sunflower)	33
Agave parryi (Parry's Agave)	29	Heliotropium amplexicaule (Hardy Heliotrope)	33
Amsonia hubrichtii (Arkansas Bluestar)	29	Helleborus orientalis (Lenten Rose)	34
Aquilegia canadensis (Eastern Red Columbine)	30	· · · · · · · · · · · · · · · · · · ·	
Arkansas Bells Sinningia (Sinningia)	40	Helleborus ( <i>Helleborus</i> spp.)	34
Arkansas Bluestar (Amsonia hubrichtii)	29	Helleborus spp. (Helleborus)	34
Artemisia spp. (Wormwood)	30	Hemerocallis spp. (Daylily)	34
Asclepias tuberosa (Butterfly Weed)	30	Hens and Chicks (Sempervivum spp.)	39
Asclepias viridis (Green Antelopehorn)	30	Hesperaloe parviflora (Red Yucca)	34
		Hylotelephium spectabile (Stonecrop)	34
Athyrium niponicum (Japanese Painted Fern)	30	Hyssop (Agastache spp.)	29
Autumn Sage (Salvia greggii)	39	Indian Pink ( <i>Spigelia marilandica</i> )	40
Baptisia spp. (Blue False Indigo)	30	the second secon	34
Blackberry Lily (Iris domestica)	35	Ipomopsis rubra (Standing Cypress)	
Black-eyed Susan ( <i>Rudbeckia</i> spp.)	38	Iris (Iris spp.)	35
Blanket Flower (Gaillardia spp.)	33	Iris domestica (Blackberry Lily)	35
Blue False Indigo (Baptisia spp.)	30	<i>Iris</i> spp. (Iris)	35
Blue Mistflower (Conoclinium coelestinum)	31	Ironweed ( <i>Vernonia</i> spp.)	41
Bluejacket ( <i>Tradescantia ohiensis</i> )	41	Japanese Painted Fern (Athyrium niponicum)	30
· · · · · · · · · · · · · · · · · · ·	33	Kalimeris (Kalimeris incisa)	35
Bronze Fennel (Foeniculum vulgare)		Kalimeris incisa (Kalimeris)	35
Bundleflower (Desmanthus illinoensis)	32	Kniphofia triangularis (Red Hot Poker)	35
Butterfly Weed (Asclepias tubersosa)	30	Lamb's Ear ( <i>Stachys byzantina</i> )	40
Carolina Larkspur ( <i>Delphinium carolinianum</i> spp.)	32	Lavandula spp. (Lavender)	35
Catmint (Nepeta x faassenii)	36		
Cerastium tomentosum (Snow-in-Summer)	31	Lavender ( <i>Lavandula</i> spp.)	35
Ceratostigma plumbaginoides (Hardy Plumbago)	31	Lavender Cotton (Santolina spp.)	39
Cheilanthes lanosa (Hairy Lipfern)	31	Lenten Rose (Helleborus orientalis)	34
Christmas Fern ( <i>Polystichum acrostichoides</i> )	38	Leonotis leonurus (Lion's Ears)	35
Compass Plant (Silphium laciniatum)	39	Leucanthemum x superbum (Shasta Daisy)	36
Conoclinium coelestinum (Blue Mistflower)	31	Liatris pycnostachya (Prairie Blazing Star)	36
	31	Lion's Ears (Leonotis leonurus)	35
Coreopsis (Coreopsis spp.)		Malvaviscus arboreus var. drummondii (Turk's Cap)	36
Coreopsis spp. (Coreopsis)	31	Mealycup Sage (Salvia farinacea)	39
Crocosmia x curtonus (Montbretia)	31	Mexican Beardtongue ( <i>Penstemon mexicali</i> )	37
Cyclamen spp. (Hardy Cyclamen)	32	Mexican Hat ( <i>Ratibida columnifera</i> )	38
Daylily ( <i>Hemerocallis</i> spp.)	34		
Delphinium carolinianum spp. (Carolina Larkspur)	32	Mirabilis jalapa (Four O'Clocks)	36
Desmanthus illinoensis (Bundleflower)	32	Monarda punctata (Spotted Beebalm)	36
Dwarf Goldenrod (Solidago Dansolitlem')	40	Montbretia (Crocosmia x curtonus)	31
Eastern Red Columbine ( <i>Aquilegia canadensis</i> )	30	Myrtle Euphorbia ( <i>Euphorbia myrsinites</i> )	33
Echinacea purpurea (Purple Coneflower)	32	Narrowleaf Ironweed (Vernonia lettermannii)	41
, , , , , , , , , , , , , , , , , , , ,		Nepeta x faassenii (Catmint)	36
Eryngium planum (Sea Holly)	32	Oenothera macrocarpa (Evening Primrose)	37
Eryngium yuccifolium (Rattlesnake Master)	32	Opuntia macrorhiza (Prickly Pear)	37
Euphorbia myrsinites (Myrtle Euphorbia)	33	Oxeye Sunflower (Heliopsis helianthoides)	33
Evening Primrose (Oenothera macrocarpa)	37	2ja aaa. (Honopolo Honariti loidoo)	55

Parry's Agave ( <i>Agave parryi</i> )	29	ORNAMENTAL GRASSES	
Penstemon digitalis (Foxglove Beardtongue)	37		
Penstemon mexicali (Mexican Beardtongue)	37	Andropogon geradii (Big Bluestem)	43
Perovskia atriplicifolia (Russian Sage)	37	Annual Fountain Grass (Pennisetum setaceum)	
Phlox paniculata (Garden Phlox)	37	Aristida purpurea (Purple Three Awn)	43
Polystichum acrostichoides (Christmas Fern)	38	Big Bluestem (Andropogon geradii)	43
Prairie Blazing Star ( <i>Liatris pycnostachya</i> )	36	Blue Grama (Bouteloua gracilis)	43
Prickly Pear (Opuntia macrorhiza)	37	Blue Fescue (Festuca glauca)	44
Purple Coneflower (Echinacea purpurea)	32	Blue Oat Grass (Helictotrichon sempervirens)	44
Purple Heart ( <i>Tradescantia pallida</i> )	41	Blue Lyme Grass (Leymus arenarius)	44
Ratibida columnifera (Mexican Hat)	38	Bouteloua curtipendula (Sideoats Grama)	43
Rattlesnake Master ( <i>Eryngium yuccifolium</i> )	32	Bouteloua gracilis (Blue Grama)	43
Red Hot Poker (Kniphofia triangularis)	35	Carex spp. (Sedges)	43
Red Yucca (Hesperaloe parviflora)	34	Chasmanthium latifolium (Northern Sea Oats)	44
Rosemary (Rosmarinus officinalis)	38	Festuca glauca (Blue Fescue)	44
Rosmarinus officinalis (Rosemary)	38	Helictotrichon sempervirens (Blue Oat Grass)	44
Rudbeckia maxima (Giant Coneflower)	38	Indiangrass (Sorghastrum nutans)	45
Rudbeckia spp. (Black-eyed Susan)	38	Leymus arenarius (Blue Lyme Grass)	44
Russian Sage ( <i>Perovskia atriplicifolia</i> )	37	Little Bluestem (Schizachyrium scoparium)	45
Salvia chamaedryoides (Germander Sage)	38	Maiden Grass (Miscanthus sinensis)	44
Salvia farinacea (Mealycup Sage)	39	Melinis nerviglumis (Ruby Grass)	44
Salvia greggii (Autumn Sage)	39	Mexican Feather Grass (Nassella tenuissima)	45
Salvia x sylvestris (Wood Sage)	39	Miscanthus sinensis (Maiden Grass)	44
Santolina spp. (Lavender Cotton)	39	Muhlenbergia capillaris (Pink Muhly Grass)	45
Sea Holly ( <i>Eryngium planum</i> )	32	Nassella tenuissima (Mexican Feather Grass)	45
Sempervivum spp. (Hens and Chicks)	39	Northern Sea Oats (Chasmanthium latifolium)	44
Shasta Daisy ( <i>Leucanthemum</i> x <i>superbum</i> )	36	Panicum virgatum (Switchgrass)	45
Silphium laciniatum (Compass Plant)	39	Pennisetum setaceum (Annual Fountain Grass)	45
Sinningia (Arkansas Bells Sinningia)	40	Pink Muhly Grass (Muhlenbergia capillaris)	45
Snow-in-Summer ( <i>Cerastium tomentosum</i> )	31	Prairie Dropseed (Sporobolus heterolepis)	46
Solidago 'Dansolitlem' (Dwarf Goldenrod)	40	Ruby Grass (Melinis nerviglumis)	44
Solidago spp. (Goldenrod)	40	Schizachyrium scoparium (Little Bluestem)	45
Spigelia marilandica (Indian Pink)	40	Sedges (Carex spp.)	43
Spotted Beebalm ( <i>Monarda punctata</i> )	36	Sideoats Grama (Bouteloua curtipendula)	43
Stachys byzantina (Lamb's Ear)	40	Sorghastrum nutans (Indiangrass)	45
Standing Cypress ( <i>Ipomopsis rubra</i> )	34	Sporobolus heterolepis (Prairie Dropseed)	46
Stokes' Aster (Stokesia laevis)	40	Switchgrass (Panicum virgatum)	45
Stokesia laevis (Stokes' Aster)	40	, and a second s	
Stonecrop ( <i>Hylotelephium spectabile</i> )	34	VINES	
Tradescantia ohiensis (Bluejacket)	41	VINES	
Tradescantia pallida (Purple Heart)	41	Alcohia avinata (Chanalata Vina)	47
Turk's Cap ( <i>Malvaviscus arboreus</i> var. <i>drummondii</i> )	36	Akebia quinata (Chocolate Vine)	47
Verbena ( <i>Verbena canadensis</i> )	41	American Wisteria (Wisteria frutescens)	48
Verbena-on-a-Stick ( <i>Verbena bonariensis</i> )	41	Bignonia capreolata (Crossvine)	47
Verbena bonariensis (Verbena-on-a-Stick)	41	Boston Ivy (Parthenocissus tricuspidata)	48
Verbena canadensis (Verbena)	41	Campsis radicans (Trumpet Vine)	47
Vernonia lettermannii (Narrowleaf Ironweed)	41	Carolina Jessamine ( <i>Gelsemium sempervirens</i> )	48
Vernonia spp. (Ironweed)	41	Chocolate Vine (Akebia quinata)	47
Wood Sage (Salvia x sylvestris)	39	Climbing Roses ( <i>Rosa</i> spp.)	48
Wormwood ( <i>Artemisia</i> spp.)	30	Crossvine (Bignonia capreolata)	47
Yarrow ( <i>Achillea</i> spp.)	29	Fallopia baldschuanica (Silver Lace Vine)	47
Yucca (Yucca filamentosa)	42	Gelsemium sempervirens (Carolina Jessamine)	48
Yucca filamentosa (Yucca)	42	Lonicera sempervirens (Trumpet Honeysuckle)	48
		Parthenocissus quinquefolia (Virginia Creeper)	48
		Parthenocissus tricuspidata (Boston Ivy)	48
		Rosa spp. (Climbing Roses)	48
		Silver Lace Vine (Fallopia baldschuanica)	47

Irumpet Honeysuckle (Lonicera sempervirens)	48	Cotinus coggygria (Smoke Tree)	53
Trumpet Vine (Campsis radicans)	47	Cotoneaster dammeri (Bearberry Cotoneaster)	54
Virginia Creeper (Parthenocissus quinquefolia)	48	Crapemyrtle (Lagerstroemia indica)	55
Wisteria frutescens (American Wisteria)	48	Deciduous Holly (Ilex decidua)	54
		Flowering Quince (Chaenomeles speciosa)	53
GROUNDCOVERS		Fragrant Sumac (Rhus aromatica)	56
GHOUNDCOVERS		Glossy Abelia (Abelia x grandiflora)	52
40		Grape-holly ( <i>Mahonia</i> spp.)	55
Ajuga reptans (Bugleweed)	49	Heptacodium miconioides (Seven-Son Flower)	54
Bugleweed (Ajuga reptans)	49	Hibiscus syriacus (Rose of Sharon)	54
Callirhoe involucrata (Winecup)	49	·	54
Campanula punctata (Spotted Bellflower)	49	Hydrangea quercifolia (Oakleaf Hydrangea)	
Creeping Juniper (Juniperus horizontalis)	50	llex decidua (Deciduous Holly)	54
Creeping Mahonia (Mahonia repens)	50	Ilex vomitoria (Yaupon Holly)	54
Creeping Phlox ( <i>Phlox subulata</i> )	51	Itea virginica (Virginia Sweetspire)	55
Creeping Thyme ( <i>Thymus</i> spp.)	51	Japanese Kerria ( <i>Kerria japonica</i> )	55
Delosperma spp. (Ice Plant)	49	Jasminum nudiflorum (Winter Jasmine)	55
Dwarf Periwinkle (Vinca minor)	51	Kerria japonica (Japanese Kerria)	55
Ice Plant ( <i>Delosperma</i> spp.)	49	Koreanspice Viburnum (Viburnum carlesii)	56
	50	Lagerstroemia indica (Crapemyrtle)	55
Juniperus horizontalis (Creeping Juniper)		Lead Plant (Amorpha canescens)	52
Liriope spp. (Monkey Grass)	50	Mahonia spp. (Grape-holly)	55
Mahonia repens (Creeping Mahonia)	50	Morella cerifera (Southern Waxmyrtle)	55
Mondo Grass (Ophiopogon japonicus)	50	Mugo Pine ( <i>Pinus mugo</i> )	56
Monkey Grass (Liriope spp.)	50	Nandina ( <i>Nandina domestica</i> )	56
Muehlenbeckia axillaris (Wire Vine)	50		56
Ophiopogon japonicus (Mondo Grass)	50	Nandina domestica (Nandina)	
Pachysandra (Pachysandra terminalis)	50	Ninebark ( <i>Physocarpus opulifolius</i> )	56
Pachysandra terminalis (Pachysandra)	50	Oakleaf Hydrangea (Hydrangea quercifolia)	54
Phemeranthus calycinus (Rock Pink)	51	Physocarpus opulifolius (Ninebark)	56
Phlox subulata (Creeping Phlox)	51	Pinus mugo (Mugo Pine)	56
Rock Pink ( <i>Phemeranthus calycinus</i> )	51	Red or Black Chokecherry (Aronia arbutifolia or	
Sedum (Sedum spp.)	51	A. melanocarpa)	52
· · · · · · · · · · · · · · · · · · ·	51	Red-twig Dogwood (Cornus sericea)	53
Sedum spp. (Sedum)	49	Rhus aromatica (Fragrant Sumac)	56
Spotted Bellflower (Campanula punctata)		Rose of Sharon (Hibiscus syriacus)	54
Thymus spp. (Creeping Thyme)	51	Seven-Son Flower (Heptacodium miconioides)	54
Vinca minor (Dwarf Periwinkle)	51	Smoke Tree (Cotinus coggygria)	53
Winecup (Callirhoe involucrata)	49	Southern Waxmyrtle ( <i>Morella cerifera</i> )	55
Wire Vine (Muehlenbeckia axillaris)	50	Symphoricarpos orbiculatus (Coralberry)	56
SHRUBS		Viburnum carlesii (Koreanspice Viburnum)	56
OTTIODO		Virginia Sweetspire (Itea virginica)	55
Abolio v grandiflara (Classy Abolio)	ΕO	Vitex agnus-castus (Chaste Tree)	57
Abelia x grandiflora (Glossy Abelia)	52	William Penn Barberry (Berberis x gladwynensis)	52
American Beautyberry (Callicarpa americana)	53	Winter Jasmine (Jasminum nudiflorum)	55
Amorpha canescens (Lead Plant)	52	Yaupon Holly ( <i>Ilex vomitoria</i> )	54
Aronia arbutifolia or A. melanocarpa (Red or Black Chokecherry)	52		
Bearberry Cotoneaster (Cotoneaster dammeri)	54	TREES	
Berberis x gladwynensis (William Penn Barberry)	52	INCES	
Bird of Paradise (Caesalpinia gillesii)	53		
, , ,	52	Acer campestre (Hedge Maple)	58
Blue Mist Spirea (Caryopteris x clandonensis)	53	Acer rubrum (Red Maple)	58
Caesalpinia gillesii (Bird of Paradise)	53	Acer saccharum (Caddo Sugar Maple)	58
Callicarpa americana (American Beautyberry)	53	Acer truncatum (Shantung Maple)	58
Caryopteris x clandonensis (Blue Mist Spirea)	53	Arizona Cypress (Hesperocyparis arizonica)	60
		Atlas Cedar (Cedrus atlantica)	59
Chaenomeles speciosa (Flowering Quince)	53	Bald Cypress ( <i>Taxodium distichum</i> )	63
Chaste Tree (Vitex agnus-castus)	57	Blackjack Oak ( <i>Quercus marilandica</i> )	62
Coralberry (Symphoricarpos orbiculatus)	56	Bur Oak ( <i>Quercus macrocarpa</i> )	62
Cornus sericea (Red-twig Dogwood)	53	= = · · ( a a a · · · a a · · · · · · · · ·	52

Caddo Sugar Maple ( <i>Acer saccharum</i> )	58	Pinyon Pine ( <i>Pinus edulis</i> )	61
Cedar Elm ( <i>Ulmus crassifolia</i> )	63	Pistacia chinensis (Chinese Pistache)	61
Cedrus atlantica (Atlas Cedar)	59	Ponderosa Pine ( <i>Pinus ponderosa</i> )	61
Celtis spp. (Hackberry)	59	Post Oak (Quercus stellata)	63
Cercis canadensis var. texensis (Oklahoma Redbud)	59	Prunus mexicana (Mexican Plum)	62
Chilopsis linearis (Desert Willow)	59	Quercus acutissima (Sawtooth Oak)	62
Chinese Pistache ( <i>Pistacia chinensis</i> )	61	Quercus macrocarpa (Bur Oak)	62
Chinkapin Oak ( <i>Quercus muehlenbergii</i> )	62	Quercus marilandica (Blackjack Oak)	62
Chittamwood (Sideroxylon lanuginosum)	63	Quercus muehlenbergii (Chinkapin Oak)	62
Crabapple ( <i>Malus</i> )	60	Quercus shumardii (Shumard Oak)	62
Desert Willow ( <i>Chilopsis linearis</i> )	59	Quercus stellata (Post Oak)	63
Euonymus bungeanus (Winterberry Euonymus)	59	Red Maple ( <i>Acer rubrum</i> )	58
Ginkgo ( <i>Ginkgo biloba</i> )	59	Sawtooth Oak (Quercus acutissima)	62
Ginkgo biloba (Ginkgo)	59	Shantung Maple (Acer truncatum)	58
Golden-Rain Tree ( <i>Koelreuteria paniculata</i> )	60	Shortleaf Pine (Pinus echinata)	61
Gymnocladus dioicus (Kentucky Coffeetree)	60	Shumard Oak ( <i>Quercus shumardii</i> )	62
Hackberry ( <i>Celtis</i> spp.)	59	Sideroxylon lanuginosum (Chittamwood)	63
Hedge Maple ( <i>Acer campestre</i> )	58	Syringa reticulata (Japanese Tree Lilac)	63
Hesperocyparis arizonica (Arizona Cypress)	60	Taxodium distichum (Bald Cypress)	63
Japanese Zelkova ( <i>Zelkova serrata</i> )	64	Ulmus crassifolia (Cedar Elm)	63
Japanese Tree Lilac ( <i>Syringa reticulata</i> )	63	Ulmus parvifolia (Lacebark Elm)	63
Jujube ( <i>Ziziphus jujuba</i> )	64	Winterberry Euonymus (Euonymus bungeanus)	59
Kentucky Coffeetree (Gymnocladus dioicus)	60	Zelkova serrata (Japanese Zelkova)	64
Koelreuteria paniculata (Golden-Rain Tree)	60	Ziziphus jujuba (Jujube)	64
_acebark Elm ( <i>Ulmus parvifolia</i> )	63		
_imber Pine ( <i>Pinus flexilis</i> )	61		
_oblolly Pine ( <i>Pinus taeda</i> )	61	TURFGRASSES	
Maclura pomifera (Osage Orange)	60	70711 011110020	
Malus (Crabapple)	60	Bouteloua dactyliodes (Buffalograss)	65
Mexican Plum ( <i>Prunus mexicana</i> )	62	Buffalograss (Bouteloua dactyliodes)	65
Oklahoma Redbud ( <i>Cercis canadensis</i> var. <i>texensis</i> )	59	Common Bermudagrass ( <i>Cynodon dactylon</i> )	65
Osage Orange ( <i>Maclura pomifera</i> )	60	Cynodon dactylon (Common Bermudagrass)	65
Parrotia persica (Persian Parrotia)	60	Cynodon dactylon x C.transvaalensis	
Persian Parrotia ( <i>Parrotia persica</i> )	60	(Hybrid Bermudagrass)	65
Pinus edulis (Pinyon Pine)	61	Festuca arundinacea (Tall Fescue)	65
Pinus echinata (Shortleaf Pine)	61	Hybrid Bermudagrass ( <i>Cynodon dactylon</i> x	
Pinus flexilis (Limber Pine)	61	C.transvaalensis)	65
Pinus ponderosa (Ponderosa Pine)	61	Tall Fescue ( <i>Festuca arundinacea</i> )	65
Pinus taeda (Loblolly Pine)	61	Zoysia spp. (Zoysiagrass)	66
		Zoysiagrass ( <i>Zoysia</i> spp.)	66

## **Additional Resources**

Numbered documents can be found at: facts.okstate.edu

#### Soil

Soil Testing...the Right First Step L-249
Oklahoma Homeowner's Handbook for Soil and Nutrient Management E-1003
Backyard Composting in Oklahoma HLA-6448
Improving Soil Quality L-435

How to Get a Good Soil Sample PSS-2207 Oklahoma Soil Fertility Handbook E-1039

### Landscape Planning and Design

Homeowner Garden Design Series: Elements and Principles of Design HLA-6441

Homeowner Garden Design Series: Planning the Landscape HLA-6440

Xeriscape Demonstration Garden L-332

Annual Flowers for Specific Uses in Oklahoma: An OBGA Series Fact Sheet HLA-6425 Sustainable Landscapes: Designing a Rain Garden for Residential Property HLA-6454

#### **Turfgrass Management**

Lawn Management in Oklahoma HLA-6420
Thatch Management in Lawns HLA-6604
Establishing a Lawn in Oklahoma HLA-6419
Don't Bag it: Leaf Composting L-252
Managing Turfgrass in the Shade in Oklahoma HLA-6608
Landscape Maintenance Schedule HLA-6408

#### Irrigation

Simple Irrigation Audit for Home Lawns in Oklahoma HLA-6610 Design of Rainwater Harvesting Systems in Oklahoma BAE-1757 Managing Pressure in the Home Irrigation System HLA-6617 Simple Irrigation Checkup for Home Sprinkler Systems HLA-6615 Turf Irrigation Water Quality: A Concise Guide HLA-6612 Turf Irrigation Water Quality: A Reference Guide HLA-6613

#### Mulch

All You Need to Know About Mulch L-436 Mulching Garden Soils HLA-6005 Mulching with Wood Chips L-251

#### Websites

Oklahoma Cooperative Extension Service Fact Sheets facts.okstate.edu Oklahoma State University Water Conservation: Thinkwater.okstate.edu Oklahoma City Utilities Department: Squeezeeverydrop.com

EPA Water Sense: EPA.gov/watersense/

OSU Department of Horticulture & Landscape Architecture: hortla.okstate.edu

OSU Turfgrass Science: turf.okstate.edu/ Oklahoma Proven: Oklahomaproven.org

Soil, Water and Forage Analytical Laboratory: soiltesting.okstate.edu

# Average Annual Extreme Minimum Temperature 1976-2005 -60 to -50 1 -51.1 to -45.6 Temp (F) Zone Temp (C) 10 to 20 8 -50 to -40 2 -40 to -30 3 -30 to -20 0 to 10 20 to 30 30 to 40 60 to 70 -20 to -10 -10 to 0 USDA Plant Hardiness Zone Map Agricultural Research Oregon State Service



