WATER-WISE GARDENING
IN CENTRAL OREGON
Amy Jo Detweiler
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Central Oregon is one of the most beautiful regions in the western United States. It is also one of the fastest-growing areas in the country.

As we continue to see a consistent pattern of drought in the western United States, we need to balance what our home and commercial landscapes can and should look like with a focus on water conservation and water quality. Landscapes add value, beauty, and livability to our homes and communities, and keeping them water-wise is a critical part of being a good steward in our region.

With only 3 to 6 inches of natural precipitation during the growing season (April through October), water use for our landscapes is a very important consideration. Each year, a typical Central Oregon resident uses over 50 percent of his or her total water consumption for outdoor landscape.

Because we all share water resources, we each have a responsibility to use it wisely.

Whether you are an experienced gardener or a newcomer to the high desert, learning how to successfully garden can be an exciting challenge. Most gardeners value the natural beauty of our native landscapes but want to enhance them with plants that add color and texture. Can you create a more beautiful, high-desert landscape that is water efficient and sustainable? The answer is yes, if you use water-wise gardening practices.

Water-wise gardening (also known as xeriscaping) combines innovative conservation techniques with sound horticultural practices. Not only is it possible to have a colorful and beautiful landscape while conserving water, you can also save time, energy, and money.

A water-wise landscape may conjure up images of a dry, desert-like "blandscape." But, in fact, a well-planned, water-wise landscape can be attractive, colorful, and rewarding. A water-wise garden does not mean limiting your plant selection to only native plants or plants that use low amounts of water; it can incorporate hundreds of plant choices, including trees, shrubs, evergreens, perennials, and grasses (Figure 1).

At the heart of water-wise gardening are efficient irrigation practices and grouping plants together with the same water requirements (also called hydrozoning). Water-wise gardening emphasizes proper plant selection and conserving natural resources. In this guide we describe the steps needed for creating a successful water-wise garden and provide an in-depth look at the plants best suited for high-desert gardening.

**Seven steps of water-wise gardening**

There are seven steps to water-wise gardening, including garden concepts you likely have heard before. However, the key to a successful water-wise garden is incorporating all seven steps with careful consideration. Eliminating any one of the steps reduces your chance of conserving water and producing a healthy, thriving landscape.

**Step 1: Planning and design**

Let the fun begin! Careful planning will result in a beautiful landscape for many years. When you start planning, consider your landscape needs and activities. How do you want to use your landscape? How much time do want to spend maintaining your landscape? How does water naturally flow across your site?

You can design the area yourself or enlist the help of a landscape professional. For additional resources, contact your local Extension service, nurseries, library, and bookstores, or check out the latest landscape design software. When starting to design, consider things such as: water source availability, slopes, amount of sunlight, soil type, views, microclimates, and pertinent local and state requirements on Oregon Drainage Law (see Central Oregon Stormwater Manual at [https://newcoic.files.wordpress.com/2012/09/2010rev-chapter-0-cover_toc_forward.pdf](https://newcoic.files.wordpress.com/2012/09/2010rev-chapter-0-cover_toc_forward.pdf)).

Begin by creating a list of ideas you would like to see in your landscape, including hardscaping such as patios,

![Figure 1. A water-wise garden can include a wide variety of plant species.](image-url)
boulders, and arbors. If you like the idea of a water feature, consider placing a bird bath or recirculating fountain to add that extra water element without greatly increasing water use.

Water-smart site design, together with efficient irrigation, is the basis of a successful water-wise garden. You will save water, time, and money with a well-planned site layout that takes advantage of using stormwater runoff in combination with a well-planned, supplemental irrigation system.

**Stormwater management**

With the rain-shadow effect of the Cascade Mountains, Central Oregon receives far less rain than Western Oregon and has less overall annual precipitation. According to Oregon Drainage Laws, water may only come off a developed site in an amount and manner it would under natural conditions. This law encourages landscape design that preserves and uses water to supplement your landscape while reducing your irrigation needs and costs.

Consider how water runoff moves across your site. Try to work with that natural flow as much as possible, and use it as a design element. Redirect water with berms and dry creek beds (Figure 2). If not well planned, intensive runoff flows, especially when combined with hardscape or impervious surfaces and slopes, can pick up debris and cause erosion that are problematic to a landscape and site features.

Water cannot sink through impervious surfaces such as typical roofs, driveways, or patios; instead it will collect and run off. The greater the water runoff, the more quickly it will travel across a smooth hard surface rather than through vegetation that would take some of the force off of the rain drops. So, carefully consider the materials that you use for your landscape and gardening design—permeable pavers, porous asphalt, and wood decks all allow water to soak into the soil and help reduce runoff.

Design your site to manage stormwater in a way that benefits your water-wise garden and overall landscape concept. Consider catchments for water coming off impervious surfaces—for example, roof downspouts or rain chains leading to cisterns or barrels (Figure 3, page 3) that collect water that can be used later for irrigation.

For runoff not collected for later use, provide opportunities for water to sink into (infiltrate) the landscape. On the garden scale, simple stormwater infiltration systems can be integrated into the landscape plan in an aesthetic, recreational, and protective manner. For instance:

- A rain chain can feed a slightly concave, landscaped area that serves as a temporary detention basin, allowing runoff to slow down and supplement landscape vegetation.

- Permeable pathways can meander along a landscaped area to appear like a creek bed, creating an attractive multipurpose garden form (Figure 2).

- A sandy area used for a children’s play area can serve as a shallow infiltration spot on the few days of rain events.

- Slot drains that direct driveway water to landscaping rather than into a garage or the street can protect structures and natural features.

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Figure 2. Some ways to manage stormwater include permeable patio surfaces (A), bioswales (B), and the use of dry creek beds (C).
By slowing down runoff and allowing it time to soak into the ground, stormwater brings more water to the plants and garden features that depend on water to thrive. For a step-by-step guide to incorporating a rain garden into your landscape, see *Harvesting Rainwater for Use in the Garden* and *The Oregon Rain Garden Guide* (in Resources, page 51). Consult the list of plants in this guide that are specific to Central Oregon stormwater management.

**Step 2: Efficient irrigation**

Once you understand and plan for how natural precipitation will play a role in your water-wise garden, the next step is to plan how to provide additional irrigation, if needed. If carefully managed, both manual and automatic irrigation can be efficient. Ensure that all irrigation stays on the intended target and does not result in overspray or runoff onto adjacent streets, sidewalks, or other hard surfaces.

**Automatic irrigation**

Generally, automatic irrigation is more time efficient and can save water if properly designed, installed, and maintained. The goal is to design the irrigation system so that plants are only receiving the water they need, with little to no excess. The irrigation should penetrate the soil and saturate the root zone without resulting in runoff or overwatering.

For manual irrigation, use a sprinkler attachment that best fits the shape of your yard. Avoid using sprinklers that throw water high into the air. This results in losing water to the wind and evaporation, and means you will have to run your sprinkler longer to get enough water into the soil. Sprinkler systems that emit water closer to the ground and the plants’ root system are more efficient.

If you are installing a new landscape, lay out your automatic irrigation system at the same time. Separate your turfgrass watering zones from other watering zones (hydrozones). There are four hydrozones—very low, low, moderate, and high. Plants are designated to a hydrozone based on their watering needs. Examples of plants placed in each hydrozone are listed in Table 1 (page 4).

The best types of irrigation for turfgrass areas include low-pressure, low-precipitation-rate sprinklers that provide uniform and head-to-head coverage. For trees, shrubs, and perennials, use microsprays, drip emitters, or pop-up irrigation (Figure 4, page 4). Avoid the “set-it-and-forget-it” syndrome; adjust your automatic system throughout the season based on the plants’ water needs (e.g., less water in the spring and fall).

Be sure to maintain and repair your irrigation system throughout the growing season so that it remains efficient. Regularly inspect it for leaks, including inside any valve boxes. When making repairs, be sure to utilize irrigation sprinkler nozzles, valves, and other components that are consistent with your current system.

**Irrigation controllers**

Irrigation controllers have evolved over the years to include a variety of different technologies that can help you irrigate more efficiently. Smart-irrigation controllers automatically adjust irrigation schedules based on environmental conditions throughout the growing season. These controllers utilize onsite sensors that detect conditions like rain, wind, and heat. They are often referred to as sensor-based, smart-irrigation controllers since they receive information from one or more onsite devices.

Figure 3. Rain chains are practical tools to help manage stormwater runoff by diverting water to where it will benefit the garden (A) or collecting it in cisterns or barrels so that it can be used later for irrigation (B).
Other smart-irrigation controllers receive a Wi-Fi, radio, cellular, or satellite signal with environmental information that the controller interprets to adjust irrigation. These are often referred to as signal-based, smart-irrigation controllers since they depend on an external signal from somewhere other than the landscape.

Irrigation-controller technology will continue to advance and, like many other electronic home devices, become increasingly affordable and accessible through smartphones, tablets, and computers. However, no irrigation controller can compensate for a system that is poorly designed, installed, or maintained. Make sure your system is performing well and has no leaks before considering upgrades.

Deciding whether a smart-irrigation controller is right for you can depend on several factors. Are you good about adjusting your irrigation controller schedule every couple of weeks? If so, you may already be making enough "smart" adjustments. However, if you’re not regularly adjusting your irrigation schedule or leave for extended periods of time, a smart-irrigation device might be a great way to reduce the amount of water you use for irrigation. Before investing in this type of system, you should also consider the installation and maintenance required by a high-tech controller. Onsite sensors require maintenance (e.g., you may need to occasionally clean debris away from a rain sensor or replace a solar radiation sensor after several years). Signal-based, smart-irrigation controllers typically avoid most sensor-maintenance costs but often come with a subscription fee or require your home’s Wi-Fi data connection. The Environmental Protection Agency (EPA) WaterSense-labeled, smart-irrigation controllers are third-party certified to ensure that they meet the WaterSense criteria for efficiency and performance. For more information or a list of WaterSense-labeled products, visit www.epa.gov/watersense.

How and when to water your plants

When watering your perennials, trees, and shrubs, consider deep watering every three to four days, as opposed to frequent shallow watering, to encourage the development of deep-rooted and more drought-tolerant plants. This is especially important during periods of drought. Ideally, you are saturating the soil 10 or more inches down in depth and watering the feeder roots of the plants. These are the roots that move horizontally through the soil profile and follow the dripline (the outermost circumference of a tree or shrub canopy where water drips onto the ground) of the plant out. Adjust your irrigation as your plants mature to make sure you are watering the feeder roots.

In Central Oregon, it is best to water in the early morning, when there is less wind and when any excess water on the plant will potentially dry off throughout the day. Take time to ensure that your irrigation is getting to the roots of plants by doing a soil moisture test prior to irrigating on a given day. Taking a hand trowel, dig down 8 to 10 or more inches in the dripline area of the plant and remove the soil. If the soil is dry and crumbly, then you may want to increase the time or output of your irrigation. If the soil is soggy and wet, then you can reduce the time or output (e.g., watering fewer days). If the soil is moist enough to stay in a ball in the palm of your hand, then you are probably watering sufficiently. Watering for turfgrass is different than watering for landscape plants; see the turfgrass section Step 4 (page 6).
In times of extreme drought, prioritize your watering needs by watering trees first. Not only are they the most costly to replace, but they also provide significant environmental, social, and economic benefits. Their canopies may provide shade for your home and habitat for wildlife. Lawns, perennials, and shrubs are easier to replace, if necessary.

**Step 3: Soil**

Knowing what kind of soil you have and how to improve it is critical for a successful water-wise garden. Healthy soil provides a nutrient-rich planting area, improves water holding capacity and aeration, and addresses drainage concerns. Water moves through soil differently depending on its texture. In gardening, there are essentially three types of soil: sand, loam, and clay. Each of these three soil types absorbs or takes in water in a different way (Figure 5):

- **Sandy soil types**—Water moves quickly and goes straight down through the soil.
- **Loamy soil types**—Water intake spreads down and out in the soil, which is ideal for plant roots to absorb water.
- **Clay soil types**—Water penetrates slowly and spreads out horizontally in the soil profile.

Figure 5. Sandy (A), loamy (B), and clay (C) soil types store and disperse water in different ways.

The goal in irrigating your plants is even, consistent moisture covering the entire root zone. When water penetrates evenly into the soil profile, it encourages deep rooting, which results in more drought-tolerant plants. The drawing on the left shows inadequate irrigation coverage, resulting in a smaller less productive root mass. The drawing on the right shows adequate coverage and a more healthy and extensive root system.
The primary reason to amend your planting area in Central Oregon is to improve the condition of the soil, which will help with the initial root establishment of your plants. By creating an ideal soil environment for the root system of your plants you can potentially increase the plants’ ability to become more drought-tolerant. When preparing a new area for non-native plants or turfgrass, till 1 to 2 inches of organic matter into the native soil to a depth of 6 or more inches (3 cubic yards per 1,000 square feet). Mix the native soil with an amendment and backfill the area. Your soil is now ready to plant with beautiful water-wise plants. Since native plants are adapted to native soils, they generally do not require additional soil amendments when planting.

**Step 4: Turfgrass and turfgrass alternatives**

Yes, you can have turfgrass in your water-wise garden! How much and what kind you use, and site preparation and maintenance will determine whether turfgrass is an efficient use of water.

Use turfgrass only where you need it, such as high-use or play areas. Use turfgrass on large, relatively flat areas, and not along narrow paths, in median strips, along foundations, or on steep slopes. The benefits of using turfgrass include its ability to reduce soil erosion, noise, ground surface temperatures, and glare. It is also one of the best plants for creating a defensible space around your home when designing a fire-wise landscape. Additionally, turfgrasses, when properly maintained, can reduce runoff and help increase water infiltration into the soil profile.

Warm-season grasses (e.g., buffalograss, zoysiagrass, and Bermudagrass) have better drought resistance than cool-season grasses (e.g., turf-type tall fescue, Kentucky bluegrass, and perennial ryegrass). However, in Central Oregon, the warm-season grasses do not readily establish because air and soil temperatures are too cold during the growing season. For this reason, cool-season grasses, which are more adaptable, are commonly used instead. These grasses green up more quickly in spring but go dormant more quickly under drought-like conditions, thus requiring supplemental irrigation. Of the cool-season grasses, turf-type tall fescue is more drought tolerant than fine fescue, perennial ryegrass, and Kentucky bluegrass, alone or in combination (Figure 6A).

Site preparation and irrigation design should be carefully considered to effectively reduce water use in lawns. Whether using grass seed or laying sod, the site should be sufficiently amended and prepared to allow for good root establishment. Take care not to compact the soil. For more information see *Practical Lawn Establishment and Renovation* ([http://extension.oregonstate.edu/deschutes/sites/default/files/ec1550.pdf](http://extension.oregonstate.edu/deschutes/sites/default/files/ec1550.pdf)) and *Efficient Irrigation in the Intermountain West* (see Resources, page 51).
Water requirements for turfgrass are different than those for other plantings. When watering turfgrass, you will likely be watering to a depth of 6 to 8 inches. Avoid overwatering and irrigation cycles that result in runoff. Short run times that are too short may result in shallow-rooted stands of turfgrass that will not be as drought tolerant. The most common types of turfgrass used in Central Oregon require anywhere from 1½ to 2 inches of water per week (which can be applied incrementally throughout the week) during the warmest months of the growing season.

There is a direct correlation between mowing height and root depth in stands of turfgrass. The taller the grass, the deeper the root system. Be sure to consider the proper mowing height for the type of grass you have to encourage deep, more drought-tolerant roots.

One of the challenges in maintaining a more drought-tolerant stand of turfgrass is the buildup of thatch. Thatch is the combination of dead stems, roots, and some leaf tissue (not including lawn clippings). It builds up more quickly in Central Oregon as compared to other places because of the sterile native soils that lack the soil microorganisms that typically break down thatch. As a thatch layer builds, it becomes more difficult for water to move through it. Because turfgrass roots are below the thatch layer, you may need to water longer to sufficiently water your lawn.

One of the better ways to maintain a normal, quarter-inch layer of thatch is to routinely core aerate the lawn and then add a thin layer of fine, finished compost using a compost roller. This will provide beneficial nutrients and microorganisms to the soil (Figure 7). Additionally, it is recommended to use a mechanical dethatcher every 2 to 3 years, in the spring or fall, to remove some of the thatch layer.

Research suggests that a small planting of trees that partially shade irrigated urban lawns may help save water in semi-arid irrigated environments. Different types of grass require different amounts of water, so adjust your irrigation schedule accordingly. If you already have an existing lawn, consider reducing areas that are not needed and replacing them with permeable pavers or plants that require less water. Alternatives to turfgrass include wildflower areas or low-growing perennials (Figures 6C and 6D, page 6).

▶ Step 5: Plant selection

Most people choose plants based on their flower color, light requirements (sun or shade), fragrance, or overall appearance. While these are all valid reasons to select plants, you should also consider a plant’s water use and its adaptability in the landscape. Group plants with similar water, soil, and sunlight requirements into the same hydrozones (Figure 8, page 8).

When choosing a plant for your yard, consider its native environment. Then ask yourself, “Is this an environment I can easily mimic in my own yard?” If it will take a lot of resources and time to keep that plant alive, it is probably not a good choice. Consider choosing plants that naturally grow together (natural plant associations) or those that require the same type of care (cultivation) or...
both. Research suggests that native plants are not necessarily more water efficient or more drought tolerant than non-native plants when planted in a well-irrigated landscape. However, native plants have value beyond water use; they support natural ecosystems by providing food and habitat for native pollinators and wildlife.

Ideally, it is best to select plants that can survive with existing or minimal supplemental resources. When choosing non-native plants, make sure they are non-invasive. Invasive plants can potentially displace native plants, causing both environmental and economic damage.

The mature size of plants is another important factor to consider. This is especially important when selecting trees and shrubs. Be sure to allow enough space for a plant to fill in without having to severely prune it or move it as it matures.

In Central Oregon, consider plants that are more commonly grown in the Intermountain West instead of the Pacific Northwest. Choose plants that are adaptable to your area and right for your USDA hardiness zone. According the USDA hardiness zone map, Central Oregon is placed in the USDA Hardiness Zone 6, meaning plants are able to withstand temperatures from 0°F to 10°F during the winter months. This placement, however, is oversimplified given the region’s many microclimates; instead, select plants placed in the USDA Hardiness Zone 3–5.

Finally, keep in mind that increasing plant diversity in the landscape will increase the diversity of native, beneficial insects and wildlife, which helps minimize plant damage from insects and disease. Consider including plants with different functions (e.g., plants that have edible fruit, are fire- or deer-resistant, provide fall color, aid in stormwater management, and attract native pollinators and beneficial insects) to increase the diversity of the landscape.

**Step 6: Mulching**

The next step requires using mulch as a top dressing for all of your trees, shrubs, and flowers (Figure 9). Mulch helps reduce weeds, minimize evaporation (water loss from the soil), cool the soil, and prevent soil erosion. What kind of mulch is the best to use? Mulches are available in many shapes, sizes, and colors, including bark chips, post peelings, compost, and rock. There are pros and cons to all mulches. For example, wood bark mulch returns some nutrient components to the soil over time as it breaks down, whereas rock mulch may stay in place better than fine or small bark mulches in windy sites.

The ideal application for a mulch layer is between 2 and 4 inches on top of the soil. You can do a 1- to 2-inch layer of nutrient-rich compost (e.g., fine textured and well broken down yard debris) with a 1- to 2-inch layer of wood bark chips on top. Some people use compost alone; however, because compost (as opposed to wood chips) is a good growing environment for seeds, you will potentially end up with a crop of weeds that will compete with your plants for water and nutrients. Whatever mulch type you choose, do not apply it in excess of 4 inches or you risk
cutting off the oxygen supply to the plants’ root system, which can result in root death. Allow for some of the plant debris that falls off the trees, such as needles and leaves, to remain on the ground and provide a natural mulch or compost layer in your landscape beds. Periodically reapply mulch as needed and rake the surface of the soil to eliminate any compaction that occurs. Also consider using a high-quality landscape fabric covered with mulch in your beds to suppress weeds and minimize evaporation (which reduces how often you have to water). High-quality landscape fabric should be strong (polywoven, not stretchy) and breathable, and allow water to flow through it.

**Step 7: Maintaining your water-wise garden**

All gardens, including water-wise ones, need routine, seasonal maintenance to preserve the beauty and health of your landscape. Maintenance includes pruning, mowing, watering, weeding, fertilization, and regular monitoring for insect or disease damage. In general, water-wise gardens require less maintenance than traditional landscapes, especially as the landscape matures. A healthy, maintained landscape is also more resistant to drought, heat, freezing, disease, and insects.

**Irrigation system maintenance**

Many people use water-wise principles to save water but fail to maintain their irrigation system and end up using more water. Improperly maintained irrigation systems can waste 50 percent or more of water. Sprinkler heads can break or become misadjusted. Drip systems can clog, get cut, or moved. Plants and turfgrass can grow over irrigation heads and prevent systems from working as originally designed. Winters in Central Oregon can also take their toll on irrigation systems. Proper spring tune-ups and winterization are vital for keeping your irrigation system operating as efficiently as possible.

**Pruning**

Pruning is often done to shape and rejuvenate plants, eliminate future problems, and address safety issues (Figure 10). In general, pruning is done in early spring on deciduous trees, ornamental grasses, and perennials. Prune conifers in late fall or winter to avoid attracting the sequoia pitch moth (not in flight in the winter) to fresh pruning cuts.

**Mowing**

Make sure you mow at the right height for your type of turfgrass; do not overwater or overfertilize your turfgrass area. Turf-type tall fescues, Kentucky bluegrass, perennial ryegrass, and fine fescues can all be mowed at a height between 2 and 3 inches.

**Watering**

Winter watering is critical in a high-desert environment, where plant materials tend to dry out through the winter months. Be sure to water your new plantings every 6 to 8 weeks when the ground is warm enough to absorb water. This is particularly important during a dry winter with minimal precipitation.

**Weeding**

Eliminate weeds to prevent them from competing with your landscape plants for water and nutrients (Figure 11). Prevent weeds from going to seed.

**Fertilization**

Trees, shrubs, and perennials can be fertilized once during the growing season in spring or early summer with a slow-release fertilizer. Avoid fertilizing in the late summer or early fall. Turfgrass can be fertilized more often (refer to Turfgrass Maintenance Calendar for Eastern Oregon in Resources, page 51). Avoid applying fertilizer or other garden chemicals before a rain or on a windy day. Sweep up and properly dispose of any excess; properly store garden chemicals under roofs. These steps will help protect our natural surface and drinking waters.
Retrofitting your existing landscape

If you already have a developed landscape there are several ways to adapt it to a water-wise garden. You can start by adjusting or upgrading your sprinkler system to a more efficient one. Also, take note of your irrigation schedule and adjust it according to weather conditions. You can continue to add plants that require low amounts of water to your landscape. You can also reduce the turfgrass areas that you do not use, converting them with permeable pavers or planting beds (Figure 12).

Key for symbols

Each plant description will include one or more symbols to assist you in selecting the best plants for your landscape. Each symbol is defined below and designates adaptability, plant use, and other notes of interest for that plant.

This guide was written specifically for Central Oregon (Crook, Deschutes, and Jefferson counties). To the best of our knowledge, the plants listed in this guide have not been found to be invasive in Central Oregon.

- Performs well in dry sites (very low water use)
- Prefers supplemental irrigation (low water use)
- Prefers a consistently moist location (moderate water use)
- Prefers full sun (6 or more hours)
- Prefers full sun to partial shade
  Morning sun is best
- Prefers full shade (6 or more hours)
- For use in rain gardens or stormwater management (area should drain within 48 hours)
- Attracts butterflies
- Attracts birds
- Attracts pollinators
- Deer-resistant; seldom damaged by deer, not deer-proof
- Fire-resistant
- Native varieties available

Figure 12. Before (A and C) and after (B and D) photos of two residences demonstrate ways to retrofit a landscape into a water-wise garden.
Ornamental trees

Ornamental trees are usually smaller than shade trees and add variety to the landscape. These trees can provide showy flowers, decorative fruit, attractive fall color, and winter texture. A great choice for smaller areas and single specimen trees.

Aspen, Quaking
*Populus tremuloides*

Attractive, light-colored bark and trembling green leaves make this a popular tree. These trees will sucker and produce groves near where they are planted. Suckers will come up in beds and turfgrass, so plan accordingly. Yellow-orange fall color.

*Erecta*

Height: 30–40’  Spread: 12–15’
Hardiness Zone: 1–8

Beech, European
*Fagus sylvatica*

This slow-growing tree has unique gray bark that develops over time. It also has dark, glossy, green, purple, or tricolor leaves. Generally, the smaller or weeping forms are used as accent plants in the landscape. Cultivars include ‘Asplenifolia’, ‘Purple Fountain’, ‘Riversii’, ‘Tricolor’, and many others. Height will vary depending on cultivar.

Height: 10–60’  Spread: 12–35’
Hardiness Zone: 4–7

Chokecherry
*Prunus virginiana*

A native, medium-size tree to large shrub with green leaves. White flowers followed by edible purple fruit that can be used for jams, jellies, and wines. Will produce some suckers.

Height: 20–30’  Spread: 18–25’
Hardiness: Zone 2–6

Chokecherry, Amur
*Prunus maackii*

Attractive, shiny, coppery-red peeling bark. Clusters of white flowers followed by purplish-red fruit. Yellow fall color.

Height: 10–25’  Spread: 18–20’
Hardiness Zone: 3–7
**Goldenrain Tree**  
*Koelreuteria paniculata*

Green leaves emerge, changing to dark red. Fragrant white flowers in spring followed by purplish-red fruit that can be used for jams, jellies, and wines. Also sold as a large shrub.

**Height:** 20–30’  
**Spread:** 15–20’  
**Hardiness Zone:** 3–8

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**Chokecherry, Canada Red**  
*Prunus virginiana* ‘Schubert’

In times of extreme drought, prioritize your watering needs by watering trees first.

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**Crabapple, Flowering**  
*Malus hybrids*


**Height:** 15–20’  
**Spread:** 15–20’  
**Hardiness Zone:** 4–8

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**Eastern Redbud**  
*Cercis canadensis*

Medium-sized tree with pink-purple flowers in spring followed by heart-shaped green leaves in summer. Interesting brown, pod-like fruit that may persist into winter. Yellow fall color. Varieties include ‘Lavender Twist’, ‘Covey’, ‘Forest Pansy’, and ‘The Rising Sun’.

**Height:** 20–30’  
**Spread:** 15–20’  
**Hardiness Zone:** 4–9

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**Ornamental trees**

In times of extreme drought, prioritize your watering needs by watering trees first.
Hawthorn
*Crataegus species*

Small- to medium-sized trees or shrub with spring white or red flowers followed by ornamental red to orange fruit. Most have thorns; some varieties are thornier than others. More popular varieties include Russian, Thornless Cockspur, English Hawthorn, 'Crimson Cloud', 'Paul's Scarlet', Washington Hawthorn, and Green Hawthorn 'Winter King'. Not invasive in Central Oregon.

**Height:** 15–20’  **Spread:** 15–20’  
**Hardiness Zone:** 5–8

Lilac, Japanese Tree ‘Ivory Silk’
*Syringa reticulata 'Ivory Silk'*

Bears fragrant, creamy-white flowers in early summer. This variety has a compact, oval growth habit. Other varieties include ‘Chantilly Lace’, 'Regent', and 'Summer Snow'.

**Height:** 15–20’  **Spread:** 10–12’  
**Hardiness Zone:** 4–7

Maple, Amur
*Acer ginnala*

Small tree or large shrub with irregular shape and excellent red fall color. Good choice for a small area, can be used to create a hedge. Other varieties include ‘Beethoven’, 'Flame', 'Red November' and ‘Mozart’.

**Height:** 15–20’  **Spread:** 15–20’  
**Hardiness Zone:** 2–8

Maple, Rocky Mountain
*Acer glabrum*

Small tree or large shrub with attractive dark green foliage and red twigs. The “helicopter” seeds will turn reddish in summer. Attractive red fall color. Several subspecies and varieties available. Does best in morning sun with afternoon shade.

**Height:** 20–30’  
**Spread:** 15–20’  
**Hardiness Zone:** 4–8

MORE ONLINE!

Search for water-wise plants by attributes, height, spread and more at [https://catalog.extension.edu/em9136](https://catalog.extension.edu/em9136).
Mountain Ash  
*Sorbus aucuparia*

An attractive tree with an upright, oval growth habit. Displays showy white flowers in spring followed by orange-red fruit that persists. Fine-textured, dark green leaves turn red, yellow, or purple in fall. Several varieties available. Keep healthy as it is susceptible to several insects and disease. Not invasive in Central Oregon.

**Height:** 20–30’  
**Spread:** 15–20’  
**Hardiness Zone:** 3–7

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Pear, Callery  
*Pyrus calleryana cvs.*


**Height:** 20–30’  
**Spread:** 15–20’  
**Hardiness Zone:** 4–9

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Serviceberry or Juneberry  
*Amelanchier* species

A multi-stemmed shrub or tree that bears white flowers in spring followed by edible purplish-black fruit. Excellent red-orange fall colors. Tree-form varieties include ‘Allegheny’, ‘Autumn Brilliance’, ‘Princess Diana’, and ‘Robin Hill’. Native to riparian areas.

**Height:** 20–25’  
**Spread:** 10–15’  
**Hardiness Zone:** 4–8

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Weeping Mulberry  
*Morus alba* ‘Chaparral’

Great accent plant for the landscape. Unique weeping habit with glossy, green leaves that come out in late spring. Fruitless male cultivar with insignificant flowers. Pest free. One of the most care-free and interesting plants at the OSU Demonstration Garden in Redmond.

**Height:** 8’  
**Spread:** 10–12’  
**Hardiness Zone:** 4–8

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In Central Oregon, consider plants that are more commonly grown in the Intermountain West instead of the Pacific Northwest.
Shade trees

These larger trees provide shade as they mature, cooling your home in summer and providing excellent fall color in the landscape.

Ash, Green
Fraxinus pennsylvanica

Large upright shade tree with rounded growth habit and nice yellow fall color. Good alternative to maples and oaks. All varieties are male and fruitless. Note: This plant is in decline on an international and national level due to an invasion of emerald ash borer (insect). This pest has not yet been detected in Oregon but has been detected as far west as Colorado. Varieties include 'Cimmzam', 'Marshall', 'Patmore', and 'Summit'.

Height: 40–60’ Spread: 20–40’ Hardiness Zone: 3–9

Ash, Autumn Purple®
Fraxinus americana ‘Junginger’

Dense, rounded shade tree with beautiful maroon fall color. Similar to green ash but requires more water. Seedless. Note: This plant is in decline on an international and national level due to an invasion of emerald ash borer (insect). This pest has not yet been detected in Oregon but has been detected as far west as Colorado. Varieties include 'Cimmzam', 'Marshall', 'Patmore', and 'Summit'.

Height: 40–60’ Spread: 20–40’ Hardiness Zone: 3–9

Birch, River
Betula nigra

One of the best birches for Central Oregon as it is immune to the bronze birch borer, which is a serious pest of white-barked birch. This attractive multi-stem tree has peeling cinnamon brown bark and green leaves in summer. Provides winter interest and is drought tolerant once established. Cultivars include 'Dura-Heat®' and 'Heritage'.

Height: 15–50’ Spread: 15–40’ Hardiness: Zone 4–9

Catalpa, Western or Northern
Catalpa speciosa

Irregular, rugged growth habit requiring a large area. Bears beautiful white, orchid-like flowers in early summer followed by a long, brown seed pod. Large, heart-shaped, green leaves. Very tolerant of most soil types and conditions. Good for large spaces.

Height: 40–60’ Spread: 20–25’ Hardiness Zone: 4–8
Honeylocust, Thornless
*Gleditsia triacanthos var. inermis* cvs.

The fine leaves provide a filtered-shade environment. There are many thornless and seedless cultivars available in various sizes and growth habits. Cultivars include 'Imperial', 'Shademaster', 'Skyline', 'Sunburst'. Keep healthy to avoid insects and disease.

**Height:** 35–40’  **Spread:** 30–50’
**Hardiness Zone:** 3–9

Linden
*Tilia* species

These trees have a pyramid-shaped, dense growth habit. Medium to dark green, heart-shaped leaves. Fragrant creamy-yellow flowers in summer. Susceptible to sunscald; protect by winter wrapping. Yellow fall color. Favorite of bees. Susceptible to aphids if under environmental stress. Keep healthy. Do not use an insecticide for aphid management when in bloom to prevent spraying bees. Cultivars include *T. cordata* ‘Greenspire’ (Littleleaf Linden) and *T. americana* ‘Redmond’ (American Linden).

**Height:** 30–60’  **Spread:** 20–40’
**Hardiness Zone:** 2–8

Maple, Red
*Acer rubrum* or *Acer x freemanii* (red maple hybrids)

Nice pyramid-shaped to oval growth habit depending on variety. Provides excellent red fall color. Needs sufficient water to become established or can exhibit dieback. Once established makes for an excellent addition to the landscape. Some of the more popular cultivars of red maple include 'Armstrong', 'Bownall' Red Sunset', and 'October Glory'. Cultivars of the Freeman maple include 'Celebration', and 'Autumn Blaze'.

**Height:** 30–50’  **Spread:** 20–30’
**Hardiness Zone:** 3–9

Maple, Norway
*Acer platanoides*

Large, attractive, stately tree with dense foliage. Growth habit can spread wide, or be upright and narrow, depending on variety. One of the harder types of maple for Central Oregon. Summer leaf color can vary from green to maroon to variegated. Usually yellow fall color. Many cultivars available with various shapes and sizes. Cultivars include 'Columnare', 'Crimson King', 'Crimson Sentry', 'Deborah', 'Emerald Queen', and 'Royal Red'. Keep healthy to prevent attracting aphids. Not invasive in Central Oregon.

**Height:** 40–60’  **Spread:** 30–50’
**Hardiness Zone:** 3–7
Oak, Bur or Mossycup
Quercus macrocarpa


Height: 50–70’  Spread: 40–60’
Hardiness Zone: 3–8

Oak, Pin
Quercus palustris

Has a pyramid-shaped growth habit with the lower branches being more pendulous (low hanging). Will hold its leaves into late winter. Glossy green leaves in summer turning red or brown in fall. Can become chlorotic (turn abnormally yellow) in high pH soils.

Height: 60–70’  Spread: 25–40’
Hardiness Zone: 4–8

Oak, Red
Quercus rubra

One of the easiest shade trees to grow in Central Oregon, with little to no pest problems. Slow growing. Attractive, glossy, green leaves in summer changing to red or yellow fall color. This tree is a good choice for medium to large lots because of its mature size. Acorns will develop over time.

Height: 60–70’  Spread: 60–70’
Hardiness Zone: 3–7

Maple, Sugar
Acer saccharum

Upright-oval to rounded growth habit. An underused shade tree for Central Oregon with large medium-colored green leaves in summer. Fall color, although not as showy as in the northeastern U.S., can be beautiful shades of red, orange, and yellow. Growth rate is not as fast in Central Oregon. Varieties include ‘Commemoration’ (more upright growth habit) and ‘Green Mountain’ (more broad growth habit).

Height: 30–45’  Spread: 20–30’
Hardiness Zone: 4–8
**Evergreen trees and shrubs**

Evergreens will keep their needles throughout the year, providing winter color in your landscape. They also provide an excellent windbreak if planted on western or northern exposures.

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**Fir, White or Concolor**

*Abies concolor*

Beautiful color and growth habit for an evergreen. The needles are bluish-green, soft, and flat. Prefers some protection from direct wind. Can tolerate dry conditions but prefers moist sites for best performance. Can be marginal (barely adaptable) in Central Oregon.

**Height:** 50–60’  **Spread:** 20–25’

**Hardiness Zone:** 3–7

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**Cedar, Blue Atlas or Weeping**

*Blue Atlas Cedar*

*Cedrus atlantica ‘Glaucia’ or Cedrus atlantica ‘Glaucia Pendula’*

An attractive conifer with a pyramidal-shaped growth habit. Needles are blue to silver. There are some mature specimens in Central Oregon, however, they are marginal (barely adaptable) in the high desert. Best if planted in a site protected from the wind. The weeping variety can be a fun accent plant in a landscape. May be short-lived in Central Oregon. Weeping Blue Atlas Cedar will get to be 15 to 20 feet tall and wide, and may need staking to develop a central leader.

**Height:** 40–60’  **Spread:** 30–40’

**Hardiness Zone:** 6–9

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**Juniper species**

*Juniperus species*

Junipers are a large group of evergreens available for the home landscape in a broad range of sizes, shapes, and colors. These fast-growing, cold-hardy plants can be utilized for windbreaks, groundcovers, or hedges. They are available in low-growing species and upright tree forms. The foliage on juniper can be walks of silver, blue, green, and gold, depending on variety. Fruit is typically round and blue. Most species of juniper are drought tolerant; however, winter watering is recommended. One of the best options in creating a year-round shrub border.

**Height/Spread:** Size will vary depending on variety

**Hardiness:** Zone 3–9

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**Juniper, Chinese**

*Juniperus chinensis*

These include spreading or upright type of junipers; available in all shades of gray, green, blue, and gold. Cultivars include ‘Blue Point’, ‘Sea Green’, ‘Spartan’, and ‘Torulosa’ (Hollywood Juniper).

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**Juniper, Common**

*Juniperus communis*

Cultivars include ‘Blue Pacific’.

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**Juniper, Creeping**

*Juniperus horizontalis*

A low-growing, creeping shrub with trailing branches. Good selection to cover a slope for erosion control. Foliage is usually blue during the summer, changing to a purple during the winter months. Cultivars include ‘Blue Chip’, ‘Bar Harbor’, ‘Prince of Wales’, ‘Wiltonii’, or ‘Blue Rug’.

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**Juniper, Hybrid**

*Juniperus x media*

Cultivars include ‘Old Gold’ and ‘Sea Green’.

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**Juniper, Pfitzer**

*Juniperus x Pfitzeriana*
Juniper species, cont’d

Juniper species

Juniper, Rocky Mountain
*Juniperus scopulorum*
An upright, conical evergreen that can be used as a screen or hedge. Foliage ranges in colors from silvery-blue to green. Fruit is gray, blue, or black. Cultivars include ‘Gray Gleam’, ‘Moonglow’, ‘Wichita Blue’, ‘Blue Arrow’, and ‘Skyrocket’.

Juniper, Savin
*Juniperus sabina*
A spreading-type of juniper with peeling reddish-brown bark and blue-black fruit. The foliage is typically all scale-type needles, giving these junipers a softer look. Cultivars include ‘Broadmoor’, ‘Buffalo’, and ‘Tamariscifolia’.

Juniper, Singleseed
*Juniperus squamata*
Cultivars include ‘Blue Star’.

Larch, Western
*Larix occidentalis*
An attractive deciduous conifer with a pyramid-shaped growth habit and soft, green needles that turn yellow and drop in fall. Needs to be planted on a large site due to its mature size.

- **Height:** 100–180’  
- **Spread:** 30–40’  
- **Hardiness Zone:** 4–7

Pine, Austrian
*Pinus nigra*
Evergreen with a dense oval growth habit, similar to Ponderosa pine when young. Needles are dark green and are from 3 to 5 inches long.

- **Height:** 40–50’  
- **Spread:** 15–20’  
- **Hardiness Zone:** 4–7

Pine, Bosnian
*Pinus heldreichii* (leucodermis)
A dense pyramid-shaped tree with dark green needles. Can be used for a windbreak or accent tree. Slow growing.

- **Height:** 30–40’  
- **Spread:** 10–15’  
- **Hardiness Zone:** 5–8
**Pine, Bristlecone**  
*Pinus aristata*

Evergreen with an irregular, dense growth habit. Very slow growing. The branches produce "bottlebrush" type needles covered with resin dots. One of the smaller evergreens for a landscape.

**Height:** 10–30’  
**Spread:** 15–20’  
**Hardiness Zone:** 4–7

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**Pine, Limber**  
*Pinus flexilis* ‘Vanderwolf’

Undeniably one of the most attractive and fastest growing pines for Central Oregon. Very flexible branches on this evergreen, hence the name. Bluish-green needles grow in groups of five. Attractive silver bark and large cones.

**Height:** 30–40’  
**Spread:** 12–15’  
**Hardiness Zone:** 4–7

---

**Pine, Mugo or Swiss Mountain**  
*Pinus mugo*

Shrub-like evergreen with variable shapes and sizes. Several dwarf cultivars available. Susceptible to pine needle scale, if under environmental stress. Cultivars include var. mugo (Mugo Pine) or var. pumilio (Dwarf Mugo Pine), 'Mops', 'Sherwood Compact', and 'Slowmound'.

**Height:** 2–20’  
**Spread:** 3–20’  
**Hardiness Zone:** 2–7

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Be sure to allow enough space for a plant to fill in without having to severely prune it or move it as it matures.
**White Pine, Eastern or White Pine, Western**  
*Pinus strobus or Pinus monticola*

Very attractive soft, green-needled pines that are similar in appearance.  
Growth habit can be upright, weeping, or dwarf, depending on variety. Best protected from harsh wind and sun. Popular varieties for both include 'Nana' (dwarf), 'Pendula' (weeping), and 'Fastigiata' (upright) in the Eastern White Pine family.

**Height/Spread:** Size will vary depending on variety  
**Hardiness Zone:** 3–7

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**Spruce, Colorado Blue**  
*Picea pungens var. glauca*

Evergreen with strong, pyramid-shaped growth. Several cultivars with various colors and growth habits, from pendulous to round. Most drought-tolerant spruce for Central Oregon. Several dwarf cultivars available also. Varieties include 'Baby Blue Eyes', 'Fastigiata', 'Fat Albert' (more dense), 'Glauc Fastigiata' (columnar), 'Glauc Globosa' (Dwarf Globe Blue Spruce), 'Glauc Pendula' (weeping), 'Hoopsii', and many others. Colorado Spruce (*Picea pungens*) is a very similar green needle spruce.

**Height:** 50–70’  
**Spread:** 30–35’  
**Hardiness Zone:** 2–8

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**Grape Holly, Oregon**  
*Mahonia aquifolium*

Native upright evergreen with shiny, dark green leaves in summer changing to purplish-red in the fall. Oregon state flower. Yellow flowers in the spring followed by bluish-black berries.

**Height:** 5–6’  
**Spread:** 5–6’  
**Hardiness Zone:** 3–9

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**Broadleaf evergreens**

This group of plants will retain their leaves throughout the winter months. Their foliage may take on a winter color and then green-up again in spring. Winter watering recommended, especially during dry winters.

**When watering your perennials, trees, and shrubs, consider deep watering every three to four days.**
Holly, Creeping
*Mahonia repens*

Similar to Oregon grape holly but smaller in size. Spreading green leaves turning purplish-red in fall. Yellow flowers followed by bluish-black berries.

**Height:** 12–18”  
**Spread:** 2’  
**Hardiness Zone:** 3–8

Kinnickinnick
*Arctostaphylos uvar-ursi*

A native, mat-forming shrub with glossy, green leaves. A pinkish-white flower in spring followed by a red berry in the fall. A reddish fall color. Varieties are available.

**Height:** 4–8”  
**Spread:** 10–15’  
**Hardiness Zone:** 2–6

Mountain Mahogany, Curl-leaf
*Cercocarpus ledifolius*

Upright, course-textured shrub with small dark green leaves emerging from slender gray stems. Seeds have an interesting, silky, corkscrew-shaped tail.

**Height:** 10–15’  
**Spread:** 10–15’  
**Hardiness Zone:** 4–9

Mountain Mahogany, Curl-leaf
*Cercocarpus ledifolius*

The P.J.M. Rhododendron is an attractive broadleaf evergreen with dark green foliage and is resistant to root weevil damage. Gets covered with lavender-pink blooms. One of the more cold-hardy varieties for this area. Other cold-tolerant azaleas for this area include varieties found in the Northern Lights and Exbury series. Both rhododendron and azaleas should be planted with north- or east-facing exposure.

**Height:** 3–5’  
**Spread:** 3–7’  
**Hardiness Zone:** 4–8

P.J.M. Rhododendron and Azaleas
*Rhododendron x P.J.M.* and *Rhododendron species*

The P.J.M. Rhododendron and Azaleas

For this area. Other cold-tolerant azaleas for this area include varieties found in the Northern Lights and Exbury series. Both rhododendron and azaleas should be planted with north- or east-facing exposure.

**Height:** 4–6’  
**Spread:** 4–6’  
**Hardiness Zone:** 4–9

<table>
<thead>
<tr>
<th>Holly, Creeping</th>
<th>Kinnickinnick</th>
<th>Mountain Mahogany, Curl-leaf</th>
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**Spread:** 10–15’  
**Hardiness Zone:** 4–9 | **Height:** 4–6’  
**Spread:** 4–6’  
**Hardiness Zone:** 4–9 |
Yucca
*Yucca species*

Recognized by their sword-like leaves in various shade of green, gray-green, or variegated green and yellow. Produces stalks of white flowers during the growing season. Several varieties available.

**Height:** 2–4’  **Spread:** 2–4’  **Hardiness Zone:** 4–10

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**Goldflame Honeysuckle**
*Lonicera x heckrottii* ‘Goldflame’

A very attractive vine for covering fences or trellises. Dark green foliage with pink buds opening to golden yellow blooms. Very showy and long blooming. Needs to be attached with supports. Other varieties of honeysuckle vines include ‘Dropmore Scarlet’.

**Height:** to 15’  **Hardiness Zone:** 4–9

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**Hops**
*Humulus lupulus*

A hardy, climbing vine that can be both ornamental and used for flavoring beer. Once established, this vine is fast growing and may need to be divided. Needs climbing support, preferably 14 feet or taller. Wrap bines (not vines) clockwise around support at the start of the season. Produces cones mid-season, which can be used for flavoring beer or as a dried flower. Can be susceptible to aphids and mites. Several commercial and ornamental varieties available.

**Height:** to 20’+  **Hardiness:** Zone 4–8

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**Vines**

Vines can create privacy in your landscape by covering a fence while at the same time providing beautiful flowers and foliage.

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**Clematis**
*Clematis species*

One of the most ornamental vines available. Known for its beautiful flowers, which are both large and small and in a variety of colors. Some species are more drought tolerant than others. Needs to be attached with supports. Spring planting is recommended to aid in establishment. Keep roots cool by covering with 2 to 4 inches of mulch at the base of the plant. Prune down to 1 foot the first couple of seasons. Several varieties to choose from, including ‘Comtesse de Bouchard’, ‘Ernest Markham’, ‘Henryi’, ‘Jackmanii’, ‘Nelly Moser’, and ‘Ramona’. Western White Clematis (*Clematis ligusticifolia*) is a native variety with white blooms that is not invasive in Central Oregon.

**Height:** to 10’  **Hardiness Zone:** 4–9
Fruit trees and berries

Fruit trees and berries are ornamental and provide attractive, fragrant spring flowers and fresh edible fruit later in the season. Listed below are some of the more hardy fruit trees and berry crops for use in a landscape. Most fruit trees will require moderate water use. There are several Extension publications on fruit trees and berries that outline which varieties are best for Central Oregon:

- Selecting Berry Crop Varieties for Central Oregon
  [https://catalog.extension.oregonstate.edu/ec1621](https://catalog.extension.oregonstate.edu/ec1621)

- Selecting Fruit Tree Varieties for Central Oregon Landscaping and Home Orchards
  [https://catalog.extension.oregonstate.edu/ec1622](https://catalog.extension.oregonstate.edu/ec1622)

Apple

*Malus hybrids*

Apples are the most reliable (for fruit) and hardy of the fruit trees for the high desert. There are several hybrids available. Be sure and have the required pollenizer (another apple tree that provides pollen).

**Silver Lace Vine**

*Polygonum aubertii*

A fast-growing vine with green, heart-shaped leaves. Produces big clusters of small, white flowers in late summer. Easy to establish and provides a screen for metal fences. No known disease or insect problems. Can potentially grow 8 to 12 feet per growing season. Adaptable to most environments. Can be cut back to control growth. Not invasive in Central Oregon.

*Height:* to 15’  
*Hardiness Zone:* 4-7

**Trumpet Vine**

*Campsis radicans*

A shrub-like vine with green foliage. Produces beautiful orange, tubular, trumpet-shaped flowers in summer. Attracts hummingbirds. Not as fast growing as it would be in more temperate climates and can be difficult to establish in Central Oregon.

*Height:* to 15’  
*Hardiness:* Zone 4–9

**Virginia Creeper**

*Pathenocissus quinquefolia*

Strong vine that will cover walls, fences, and boulders. Dark green, lobed leaves that turn red to orange in fall. Flower is not showy. Purplish fruit set. Grown for its ability to cover. Growth rate is not as fast in Central Oregon as in other places. Not invasive in Central Oregon.

*Height:* 20’+  
*Hardiness:* Zone 3–9

**Available Varieties**

- Apple (Malus hybrids)
- Trumpet Vine (Campsis radicans)
- Virginia Creeper (Pathenocissus quinquefolia)
- Silver Lace Vine (Polygonum aubertii)
| **Cherry**  
| *Prunus* spp.  
| Sour cherry varieties (pie cherries) are more cold hardy than sweet cherry varieties in Central Oregon.  
| ![Cherry Image]  
|  |
| **Currant and Gooseberry**  
| *Ribes* spp.  
| Currants or gooseberries are attractive shrubs that provide edible berries used in making jams or jellies. Typically very drought tolerant, they require additional irrigation if grown for fruit. Gooseberries have thorns and may be somewhat deer-resistant.  
| ![Currant and Gooseberry Image]  
|  |
| **Grape**  
| *Vitis lambrusca* cvs.  
| A vining plant that produces edible berries, once established. Table grapes may need some protection (frost cloth) in the spring, if temperatures remain cold. Needs strong support for vining.  
| ![Grape Image]  
|  |
| **Haskap (Honeyberry)**  
| *Lonicera caerulea emkphylocalyx*  
| A small, rounded shrub in the honeysuckle family that produces blueberry-like fruit. More adaptable to Central Oregon soils than blueberry bushes.  
| ![Haskap (Honeyberry) Image]  
|  |
| **Pear**  
| *Pyrus communis*  
| A beautiful tree that produces pink flowers followed by fruit in years when the blossoms do not sustain frost damage. Self-pollinated.  
| ![Pear Image]  
|  |
| **Peach**  
| *Prunus persica* cvs.  
| A beautiful tree that produces pink flowers followed by fruit in years when the blossoms do not sustain frost damage. Self-pollinated.  
| ![Peach Image]  
|  |
| **Peach**  
| *Pyrus communis*  
| Tree with attractive white blossoms in spring. Pear trees prefer well-drained soils. Some varieties are self-fertile and some require pollinators.  
| ![Pear Image]  
|  |

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**Fruit trees and berries — Water-wise Gardening in Central Oregon / 25**
Pear, Hardy Asian
*Pyrus serotina*

One of the more reliable fruit-producing trees for Central Oregon. Attractive white blooms in spring.

Serviceberry or Juneberry
*Amelanchier* species

See ornamental trees (page 14) and large-sized shrubs (page 35). Both an ornamental and a fruiting species.

Strawberry
*Fragaria ananassa* cvs.

A low-growing groundcover that produces edible sweet berries that can be eaten fresh or used in jams or jellies. There are June-bearing, everbearing, and day-neutral (bears fruit several months) varieties available. Alpine strawberry is also very adaptable.

Plum or Prune
*Prunus* cvs.

Ornamental trees that produce sweet and sour plums depending on variety. Some varieties are self-fertile but yield better fruit with a pollinator; others require a pollinator.

Raspberry
*Rubrus* cvs.

Thorny, multi-stem shrubs bearing edible red, black, or yellow fruit that can be eaten fresh or used in jams or jellies. There are both summer-bearing and everbearing cultivars available.

Coralberry, Hancock
*Symphoricarpos x chenaultii* ‘Hancock’

A low-growing shrub which works well on slopes for erosion control. Provides a shelter for wildlife. Produces white flowers followed by sparse pink berries. Green leaves change to yellow in fall. Indian currant coralberry (*Symphoricarpos orbiculatus*) is similar but larger in size.

**Height:** 1½–2’  **Spread:** 6–8’

**Hardiness Zone:** 4–7

Small shrubs

Small shrubs are typically between 1 and 5 feet high.

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**Fruit trees and berries / Small shrubs**
Cotoneaster, Cranberry
*Cotoneaster apiculatus*

A semi-broadleaf evergreen. Dark, shiny, green leaves change to burgundy in the fall. Interesting mounding type of growth habit. Produces tiny pink flowers followed by a red cranberry-like fruit that persists into winter. East-facing exposure is best. Not invasive in Central Oregon.

**Height:** 3’  
**Spread:** 3–6’  
**Hardiness Zone:** 4–7

 wizards

Kelsey Dogwood
*Cornus stolonifera* ‘Kelseyi’

Plant has a compact rounded growth habit with white flowers in spring. Red stems provide winter interest.

**Height:** 2–3’  
**Spread:** 2–3’  
**Hardiness Zone:** 2–8

 wizards

Potentilla or Cinquefoil
*Potentilla fruticosa*


**Height:** 2–4’  
**Spread:** 2–4’  
**Hardiness Zone:** 2–7

 wizards

Currant, Alpine
*Ribes alpinum*

Small shrub. Good in mass plantings to create a shrub border. Dense with bright green foliage and bland, yellow fall color.

**Height:** 3–5’  
**Spread:** 4–5’  
**Hardiness Zone:** 2–7

 wizards

Fernbush or Desert Sweet
*Chamaebatiaria millefollium*

Semi-evergreen shrub with fuzzy, scented, fern-like green leaves. Produces white flowers in summer. Irregular, unkempt-looking growth habit.

**Height:** 3–6’  
**Spread:** 3–6’  
**Hardiness Zone:** 4–10

 wizards

Small shrubs — Water-wise Gardening in Central Oregon / 27
**Rabbitbrush, Gray**  
*Chrysothamnus nauseosus*

Late-blooming, irregular-shaped shrub. Produces yellow flowers. Bluish-green, needle-like foliage. Can be pruned each season in spring. Reseeds easily. Green Rabbitbrush (*Chrysothamnus viscidiflorus lanceolatus*) is another native that is similar but more compact with green leaves.

- **Height:** 2–6’
- **Spread:** 2–4’
- **Hardiness Zone:** 4–6

**Sage, Russian**  
*Perovskia atriplicifolia*

Fine, feathery textured shrub that performs more like a perennial. Silvery-gray, finely dissected leaves with a sage-like aroma. May die back in winter and can be cut back in late fall or early spring. Produces beautiful lavender-blue flowers in late summer. Do not overwater. Will reseed or spread by rhizomes. Better cultivars include ‘Blue Spires’ (sterile, so will not reseed), ‘Lacey Blue’ (dwarf), and ‘Little Spires’ (dwarf).

- **Height:** 3–5’
- **Spread:** 3–4’
- **Hardiness Zone:** 4–8

**Spirea**  
*Spiraea species*

Popular, clump-forming shrub which produces white or pink bowl-shaped flowers. Leaves are generally green but can be tinted in shades of red or yellow. Many cultivars available, including ‘Anthony Waterer’, ‘Gold Mound’, ‘Goldflame’, ‘Little Princess’, and ‘Neon Flash’. Plant is very easy to care for. Native spirea (*S. douglasii*) has attractive pink blooms and can be used in a rain garden.

- **Height:** 2–4’
- **Spread:** 2–4’
- **Hardiness Zone:** 4–8

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* Determine what kind of soil you have in your yard and amend it accordingly. In Central Oregon, the soil is typically sandy and sterile with lots of rock. Water tends to drain right through the soil if left unamended.
Medium shrubs
Medium shrubs are typically between 3 and 6 feet high.

Abelia, Fragrant
*Abelia mosanensis*

An interesting shrub with loose, upright arching stems. Very fragrant pink flowers open in spring. Orange to red fall color. No serious pests. This species of abelia is more cold hardy than others. Varieties include 'Sweet Emotion®'.

Height: 4–6’  Spread: 4–6’
Hardiness Zone: 4–8

Barberry
*Berberis* species

Commonly used small- or medium-sized shrub with a dense, rounded growth habit. Branches have spines and small leaves in various foliage colors, ranging from purplish red to gold. Produces small yellow flowers followed by ornamental red fruit that persists into winter. Not invasive in Central Oregon. Varieties include 'Crimson Pygmy' (dwarf), 'Rose Glow', 'Aurea' (gold leaf and sterile).

Height: 4–6’  Spread: 4–6’
Hardiness Zone: 4–8

Small shrubs
Mounding shrub with dark green leaves. Fall color is orange to red to purple. Tiny yellow flowers change to fuzzy red fruit. Prefers additional moisture.

Height: 1–3’  Spread: 5–7’
Hardiness Zone: 4–9

**Spirea, Blue Mist or Bluebeard**
*Caryopteris x clandonensis*

Dense, rounded shrub with grayish-green leaves. Produces lavender-blue flowers in late summer. Foliage has a sage-like scent. Nice color for late season. Attracts bees. Can dieback in winter and be cut back like a perennial in early spring. Will reseed. Cultivars include 'Blue Mist' and 'Dark Knight'.

Height: 3–5’  Spread: 3–5’
Hardiness Zone: 5–10

**Sumac, Gro-Low**
*Rhus aromatica*

Mounding shrub with dark green leaves. Fall color is orange to red to purple. Tiny yellow flowers change to fuzzy red fruit. Prefers additional moisture.

Height: 1–3’  Spread: 5–7’
Hardiness Zone: 4–9
Bitterbrush
*Purshia tridentata*


**Height:** 5–8’  **Spread:** 4–8’
**Hardiness Zone:** 4–9

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Burning Bush, Dwarf
*Euonymus alatus ‘Compactus’*

Rounded shrub with green leaves and “winged” bark. Excellent scarlet fall color. Creates a nice shrub border. Does best with east-facing exposure.

**Height:** 4–6’  **Spread:** 4–6’
**Hardiness Zone:** 4–8

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Chokeberry, Black
*Aronia melanocarpa*

An upright, multi-stem shrub with glossy green leaves and white flowers in spring. Blackish fruit is edible and can be used to make juices, jellies, and jams. Plant has high wildlife value and reddish-purple fall color. Varieties include ‘Autumn Magic’ and ‘Viking’.

**Height:** 3–6’  **Spread:** 3–6’
**Hardiness Zone:** 3–9

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Currant, Golden
*Ribes aureum*

Produces yellow flowers followed by edible purple fruit. Fall color can be red to yellow. Prefers additional moisture.

**Height:** 4–6’  **Spread:** 4–6’
**Hardiness Zone:** 4–8

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Fothergilla
*Fothergilla major*

An attractive shrub with seasonal interest from the white, scented, brush-like blooms in spring to the spectacular fall color. Nice rounded growth habit. Will perform best in a north- or east-facing location. Varieties include ‘Blue Shadow’ and ‘Mt. Airy’. The ‘Mt. Airy’ variety has performed great in the OSU Demonstration Garden in Redmond.

**Height:** 5–6’  **Spread:** 5–6’
**Hardiness Zone:** 4–9

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Hydrangea

*Hydrangea arborescens* or *Hydrangea paniculata*

Smooth hydrangea (*H. arborescens*) and Panicle hydrangea (*H. paniculata*) varieties do best in Central Oregon. These shrubs produce nice, medium-green foliage and very showy flowers that range from white to pink. Varieties that have performed well include ‘Annabelle’, ‘Grandiflora’, ‘Limelight’, ‘Little Lime’, ‘Little Lamb’, and ‘Quickfire’.

**Height:** 3–5’  **Spread:** 4–6’  **Hardiness Zone:** 3–9

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Meyer Lilac

*Syringa meyeri*

A compact, spreading lilac with very fragrant blooms. Tolerates tough growing conditions. Showy purple flowers, typically in May. Cultivars include ‘Palibin’ at 4–5’ tall.

**Height:** 4–8’  **Spread:** 6–8’  **Hardiness Zone:** 3–8

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Plum, Cistena or Purpleleaf Sandcherry

*Prunus x cistena*

Fast-growing, medium-sized shrub with purple foliage during the summer. Produces pinkish-white flowers in spring. Will send up suckers.

**Height:** 4–6’  **Spread:** 4–6’  **Hardiness Zone:** 4–8

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Rose

*Rosa species*

Hardy shrub roses and regular rose bushes are known for their blossoms, which are beautiful in color and scent. Most have green foliage, masses of flowers, and an arching or climbing type of growth habit. May bloom continuously or once during the season. Some display excellent fall color and ornamental rose hips in late fall/winter. Spiny branches make them less desirable for deer.

Wood’s Rose (*R. woodsia*), a native wild rose in Central Oregon, has a spreading growth habit. Produces single pink flowers in summer. There are too many rose varieties to mention; however, some of the more adaptable hardy shrub roses include those in the Meidiland series and Morden (Parkland) series.

**Height:** 2–6’  **Spread:** 2–6’  **Hardiness Zone:** 2–9
**Sagebrush, Big**
*Artemesia tridentata sub. tridentata*

Woody-based shrub with soft, aromatic, silvery-gray foliage. White to yellowish feathery flowers in spring. Can be pruned to be kept tidy. This plant is an important winter browse plant for native wildlife. There are other species of *Artemesia* that are native to Central Oregon.

**Height:** 3–6’  
**Spread:** 3–6’  
**Hardiness Zone:** 4–9

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**Sandcherry, Western**
*Prunus besseyi*

Open, irregular growth habit. Produces fragrant white flowers in spring followed by an edible black fruit. Leaves are a grayish-green that change to coppery-red in fall. Can sucker if overwatered.

**Height:** 4–6’  
**Spread:** 4–6’  
**Hardiness Zone:** 3–7

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**Snowberry**
*Symphoricarpos albus*

Upright, arching shrub with bluish-green leaves. Pink flowers in summer change to white, rounded fruit that persists through the winter.

**Height:** 4–6’  
**Spread:** 4–6’  
**Hardiness Zone:** 3–7

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**Viburnum, Compact American Cranberry**
*Viburnum trilobum ‘Compactum’*

An excellent compact, rounded shrub. Green, maple-like foliage in summer changes to orange-red in fall. Produces white flowers followed by minimal red fruit in fall. East-facing exposure is best. Compact European Cranberry (*Viburnum opulus ‘Compactum’*) is very similar.

**Height:** 4–6’  
**Spread:** 4–6’  
**Hardiness Zone:** 2–7

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All gardens, including water-wise ones, need routine, seasonal maintenance to preserve the beauty and health of your landscape.
Large Shrubs

Large shrubs are generally 6 feet or taller.

Buckthorn, Fine Line® Fern leaf
*Rhamnus frangula* ‘Ron Williams’

A fine-leaved buckthorn provides a feathery textured shrub with dark green leaves changing to yellow in fall. This cultivar is non-invasive. Other species of buckthorn are known to be invasive in other parts of the country.

**Height:** 5–7’  **Spread:** 2–3’  
**Hardiness Zone:** 2–7

Buddleia
*Buddleia* species

Known for its beautiful, nectar-rich, fragrant blooms in late summer. In Central Oregon, this plant can be difficult to establish. May need to be cut back each season to 12 inches above ground. *Buddleia davidii* is invasive in other parts of the state, therefore only Oregon Department of Agriculture (ODA) approved, sterile varieties are available for sale. Some of these varieties include ‘Asian Moon,’ ‘Blue Chip’ ‘Miss Molly,’ ‘Miss Ruby,’ and several of the Flutterby Grande™ cultivars such as Peach Cobbler. Attracts hummingbirds.

**Height:** 4–6’  **Spread:** 4–6’  
**Hardiness Zone:** 5–9

Elderberry
*Sambucus* species

A multi-stemmed shrub with arching, spreading branches. The purple leaf varieties are particularly showy. Has large white-pink blooms in summer followed by edible purple-black fruit that can be used for jellies, jams, and wine. Native variety is *S. cerulea* (Blue Elderberry). One of the more spectacular varieties is *S. nigra* Black Lace™ which has finely dissected purplish-black leaves, pink flowers, and purple fruit. Can be used as a hedge.

**Height:** 6–8’  **Spread:** 6–8’  
**Hardiness:** Zone 4–9

Forsythia
*Forsythia* cultivars

Known for its abundance of yellow flowers covering the entire branch in early spring. Has a vase-shaped growth habit; can be used as a shrub border. Flowers may get nipped with a spring frost.

**Height:** 6–8’  **Spread:** 6–8’  
**Hardiness Zone:** 4–8

A well-planned, water-wise landscape can be attractive, colorful, and rewarding.
**Lilac, Common or French**
*Syringa vulgaris*

Large shrubs known for their beautiful, fragrant blooms in spring. Available in many varieties with flowers in shades of white, lavender, purple, and pink. Can be used for a hedge. Needs additional moisture to become established the first three years then becomes more drought tolerant. Varieties include ‘Charles Joly’, ‘Ludwig Spaeth’, ‘Madame Lemoine’, ‘President Grevy’, and ‘Sensation’.

**Height:** 8–12’  
**Spread:** 6–12’  
**Hardiness Zone:** 3–7

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**Maple, Vine**
*Acer circinatum*

A native shrub with an open, irregular growth habit. Does not perform well in full sun; east-facing location is ideal. Nice green stems when young; medium green leaves in summer. Healthy plants can have red, orange, or yellow fall color.

**Height:** 10–15’  
**Spread:** 10–15’  
**Hardiness Zone:** 5–9

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**Mockorange**
*Philadelphus* species

Upright, compact shrub with glossy, green leaves. Excellent, sweet-scented white flowers in late summer. Size varies depending on variety. Native variety is *P. lewisii* (Wild Mockorange). Another popular cultivar is ‘Minnesota Snowflake’.

**Height:** 5–8’  
**Spread:** 5–8’  
**Hardiness Zone:** 3–8

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**Ninebark**
*Physocarpus* species

Shrubby-type plant with dense, green, purple, or golden foliage. Produces white flowers in summer. Distinct peeling bark. Can be used as a hedge. Easy to grow. Varieties include Diablo® (purple foliage), ‘Dart’s Gold’, Summer Wine™ (smaller), and Little Devil™ (smaller). Pacific ninebark (*P. capitatus*) is a native with green leaves in summer.

**Height:** 6–8’  
**Spread:** 6–8’  
**Hardiness Zone:** 3–7
**Oceanspray or Desert Oceanspray**

*Holodiscus discolor or H. dumosus*

This native shrub has arching to upright branches and an irregular growth habit. Best known for its fragrant, attractive cream-colored flowers that hang in clusters from the branches in summer. *H. dumosus* (Desert Oceanspray) is smaller (6 to 8 feet) and more adaptable to dry sites.

**Height:** 10–15’  
**Spread:** 15–20’  
**Hardiness Zone:** 4–8

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**Red Osier or Redtwig Dogwood**

*Cornus stolonifera*

A rounded, broad-spreading, multi-stemmed shrub with dark green leaves in summer that turn reddish-purple in fall. Notorious for its bright red, shiny stems in winter. Produces white flowers May to June. Cultivars include ‘Baileyi’, ‘Flaviramea’ (yellow twigs), and ‘Isanti’. Can tolerate dry conditions but prefers more moisture.

**Height:** 7–9’  
**Spread:** 10’+  
**Hardiness Zone:** 2–8

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**Serviceberry or Juneberry**

*Amelanchier species*

An upright, less dense, native shrub with green leaves. White flowers in spring followed by edible, bluish-purple berries that are good for jams or jellies. Excellent yellow, orange, and red fall colors. Several varieties available including ‘Regent’ (more compact). Related species include *A. canadensis* (Shadblow serviceberry).

**Height:** 6–10’  
**Spread:** 5–12’  
**Hardiness Zone:** 3–10
Smoketree or Smokebush  
*Cotinus coggygria*

A large ornamental shrub with unique foliage and showy parts of the flower that result in smoke-like plumes. Foliage is green or purplish, depending on variety. Varieties include ‘Grace’ and ‘Royal Purple’.

**Height:** 10–15’  
**Spread:** 10–15’  
**Hardiness Zone:** 4–8

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Sumac, Smooth or Staghorn Sumac  
*Rhus glabra* or *Rhus typhina*

A bushy, tropical-like shrub with dark green leaves in summer that change to beautiful red, orange, and yellow colors in fall. Not suitable for small planting areas as it will sucker to produce groves. Female plants produce a red, hairy fruit, which persists into winter. *R. typhina* (Staghorn sumac) is similar to smooth sumac but branches are covered in fine hairs to produce a velvety touch. Varieties include Laceleaf Staghorn Sumac (*R. typhina* ‘Laciniata’), which has lacy, finely dissected leaves.

**Height:** 8–15’  
**Spread:** 10–15’  
**Hardiness Zone:** 3–8

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Viburnum, Nannyberry  
*Viburnum lentago*

Large ornamental shrub with glossy, green leaves. Produces large clusters of white flowers in late spring followed by fruit that emerges green and changes from red to purple to black. Will sucker some. Also available in tree form. Excellent red to purple fall color.

**Height:** 15–18’  
**Spread:** 6–10’  
**Hardiness Zone:** 2–8

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Viburnum, Wayfaring Tree  
*Viburnum lantana*

Large ornamental shrub with glossy, green leaves. Produces large clusters of white flowers in late spring followed by black fruit when ripe. Excellent purplish-red fall color. Pest free. Varieties include: ‘Mohican’ (compact at 6- to 8-inch height and 6- to 9-inch spread). Easy to grow. Use as a hedge or specimen plant.

**Height:** 10–15’  
**Spread:** 10–15’  
**Hardiness Zone:** 4–8

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Foliage is green or purplish, depending on variety. Varieties include ‘Grace’ and ‘Royal Purple’.
Willow
*Salix* species

**Fast-growing shrubs with narrow leaves and dense branching.** Several native and cultivated varieties available. Can be susceptible to insect and disease. Popular cultivated varieties include Dappled willow (*S. integra* ‘Hakuro-nishiki’) and Arctic Blue willow (*S. purpurea*).

**Height:** 6–30’  
**Spread:** 5–20’  
**Hardiness Zone:** 2–9

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**Arctic Blue Willow**

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**Dappled willow**

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**Ornamental grasses**

Ornamental grasses can be used effectively as specimen plants and to add texture, create movement, and provide winter interest to any landscape. Cut back down to the ground in fall (to prevent those that reseed from doing so) or in early spring. Grasses can reseed or spread through rhizomes; however, in Central Oregon some seeds will not ripen (to reseed) because of the short growing season. Do not plant near waterways. Select sterile varieties if available or plant in contained areas.

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**Avena, Blue or Blue Oat Grass**
*Helictotrichon sempervirens*

Dense, rounded clump grass. Bluish-green blades that become graceful and arching with maturity. Produces brown oat-like seed heads. Overwatering affects leaf color.

**Height:** 2–4’  
**Spread:** 2–3’  
**Hardiness Zone:** 4–9

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**Dappled willow**

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**Bluestem, Little**
*Schizachyrium scoparium*

Densely tufted clump grass with grayish-green leaves that change to red in fall. Produces spike-like flowers in summer. Cultivars include ‘Prairie Blues’, ‘The Blues’, ‘Prairie Munchkin’ and ‘Little Heaven’.

**Height:** 2–3’  
**Spread:** 1–2’  
**Hardiness Zone:** 4–9

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**Black Mondo Grass**
*Ophiopogon planiscapus* ‘Nigrescens’

Interesting leaf color for any landscape. Foliage is dark, purplish-black. Flowers are purple followed by purple berries. Can be used in mass plantings.

**Height:** 5–6”  
**Spread:** 5–6”  
**Hardiness Zone:** 5–10

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**Dappled willow**

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**Large shrubs**

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**Ornamental grasses** — *Water-wise Gardening in Central Oregon* / 37
**Feather Reed Grass, Karl Foerster**  
*Calamagrostis x acutiflora*

Beautiful, upright, narrow-growing ornamental grass. Used as a single specimen or in stands. Green blades with a feathery, purplish plume that blooms in summer. Prefers additional moisture. The flower changes to a tan seed head in late summer. Provides excellent winter texture. Can be cut back to the ground in early spring. Sterile and will not reseed. Other varieties include ‘Overdam’ and ‘Avalanche’.

**Height:** 3–6’  
**Spread:** 1–2’  
**Hardiness Zone:** 4–10

---

**Fescue, Blue**  
*Festuca ovina glauca*

Attractive clump-forming grass. Silvery-blue blades are a nice contrast in the landscape. Produces a light tan flower in summer. Can provide winter texture. Prefers additional moisture. Cultivars include ‘Elijah’s Blue’ (compact) and ‘Boulder Blue’. Idaho Fescue (*F. idahoensis*) is a native fescue that heavily reseeds, so it is best used in restoration sites.

**Height:** 10–12”  
**Spread:** 10–12”  
**Hardiness Zone:** 4–9

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**Fountain Grass**  
*Pennisetum alopecuroides*

An arching, rounded ornamental grass. Attractive bronze “foxtail” flowers are produced in summer. Also available in some annual varieties. Cultivars include ‘Hamehn’ (dwarf) and ‘Little Bunny’ (dwarf).

**Height:** 2–3’  
**Spread:** 2–3’  
**Hardiness Zone:** 4–9

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**Indian Ricegrass**  
*Oryzopsis hymenoides*

Upright, clump-forming grass with interesting, airy seed heads. Great for a dry, rocky location.

**Height:** 1–2’  
**Spread:** 2–3’  
**Hardiness Zone:** 3–7

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Native plants support natural ecosystems by providing food and habitat for native pollinators and wildlife.
Miscanthus Grass or Maiden Hair Grass
*Miscanthus sinensis*

One of the most beautiful ornamental grasses. Graceful, arching type of growth habit. Green or variegated foliage. Produces airy, white to russet plumes in late summer, depending on variety. Not invasive in Central Oregon because seeds likely do not have time to mature (ripen). Cultivars include ‘Gracillimus’ (very drought tolerant) and ‘Morning Light’.

**Height:** 5–8’
**Spread:** 3–5’
**Hardiness Zone:** 4–7

Switch Grass
*Panicum virgatum*

Narrow, upright, clump-forming grass. Metallic blue blades of grass that change to yellow in fall. Produces airy, purple flowers. Prefers additional moisture. Heights vary with different cultivars including ‘Cheyenne’, ‘Heavy Metal’, ‘Hot Rod’, and ‘Shenandoah’.

**Height:** 3–4’
**Spread:** 3–4’
**Hardiness Zone:** 4–9

Tufted Hair Grass
*Deschampsia caespitosa*

Arching, mounding clump of green grass with unique, showy blooms and seed heads. Good container garden plant.

**Height:** 2–3’
**Spread:** 1–3’
**Hardiness Zone:** 4–9

Groundcovers

Groundcovers are low-growing perennials that often provide excellent coverage on slopes, aid in erosion control, and provide interesting foliage and beautiful flowers. The plants listed in this section are generally 12 inches or smaller. Hardiness zones will vary depending on variety; select ones in USDA Hardiness zone 3-5 for best adaptability.

Candytuft
*Iberis sempervirens*

Spreading, mounding growth habit with dark green foliage. Produces a profusion of white flowers in early spring.

**Height:** 6–12”
**Spread:** 10–24”
**Flower:** White
**Bloom time:** May–June

Once you understand and plan for how natural precipitation will play a role in your water-wise garden, the next step is to plan how to provide additional irrigation, if needed.
<table>
<thead>
<tr>
<th><strong>Curlicue Sage</strong></th>
<th><strong>Deadnettle</strong></th>
<th><strong>Dianthus, Garden Carnation, or Pinks</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Artemisia versicolor</em> ‘Seafoam’</td>
<td><em>Lamium species</em></td>
<td><em>Dianthus species</em></td>
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<tr>
<td><strong>Height:</strong> 8–10”</td>
<td><strong>Height:</strong> 4–6”</td>
<td><strong>Height:</strong> 2–12”</td>
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<tr>
<td><strong>Spread:</strong> 20–24”</td>
<td><strong>Spread:</strong> 15–18”</td>
<td><strong>Spread:</strong> 6–16”</td>
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<tr>
<td></td>
<td><strong>Flower:</strong> Purple, pink, white</td>
<td><strong>Flower:</strong> Pink, white, red</td>
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<tr>
<td></td>
<td><strong>Bloom time:</strong> April–May</td>
<td><strong>Bloom time:</strong> May–August</td>
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</tbody>
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<thead>
<tr>
<th><strong>False Rock Cress</strong></th>
<th><strong>Hardy Cactus</strong></th>
<th><strong>Hens and Chicks</strong></th>
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</thead>
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<tr>
<td><em>Aubrieta deltoidea</em></td>
<td><em>Cactaceae family</em></td>
<td><em>Sempervivum species</em></td>
</tr>
<tr>
<td><strong>Height:</strong> 3–8”</td>
<td><strong>Height:</strong> 3–48”</td>
<td><strong>Height:</strong> 2–6”</td>
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<tr>
<td><strong>Spread:</strong> 10–15”</td>
<td><strong>Spread:</strong> 3–48”</td>
<td><strong>Spread:</strong> 6–10”</td>
</tr>
<tr>
<td><strong>Flower:</strong> Purple, pink</td>
<td><strong>Flower:</strong> Purple, pink, red, yellow, white</td>
<td><strong>Flower:</strong> Pink, star-shaped rise up on a stalk from the “hen”</td>
</tr>
<tr>
<td></td>
<td><strong>Bloom time:</strong> May–June</td>
<td><strong>Bloom time:</strong> May–July</td>
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<tr>
<td></td>
<td></td>
<td><strong>Bloom time:</strong> June–August</td>
</tr>
</tbody>
</table>
Ice Plant
*Delosperma species*

Yellow Ice Plant


Height: 1–2”  Spread: 10–12”
Flower: Small white, daisy-like with crimson on the underside of the petals
Bloom time: May–June

Mount Atlas Daisy or Mat Daisy
*Anacyclus depressus*

Mount Atlas Daisy

Gray, feather-like foliage and yellow, button-shaped flowers.

Height: 4–6”  Spread: 18–24”
Flower: Yellow
Bloom time: May–June

Partridge Feather
*Tanacetum densum ssp. Amani*

Partridge Feather

Yellow ice plant is one of the most cold-hardy ice plants. Cultivars and varieties include *D. cooperi* (Purple Iceplant), Lavender Ice and Mesa Verde®. This is not the same plant as the invasive species *Carpobrotus edulis* found in California. Great for use in rock gardens.

Height: 1–3”  Spread: 24–30”
Flower: Multiple colors, daisy-like
Bloom time: June

Poppy Mallow or Prairie Winecup
*Callirhoe involucrata*

Poppy Mallow

Fine, green-leaved foliage with trailing stems; blooms for several months. Unique, cup-like blossoms.

Height: 6–8”  Spread: 24–36”
Flower: Magenta
Bloom time: June–August

Phlox, Creeping or Moss
*Phlox subulata*

A very popular spring bloomer. Linear, green leaves form a low-growing mat. Lots of cultivars are available. *P. diffusa* is one of the native, creeping phlox with pink blooms. Good for use in rock gardens.

Height: 4–6”  Spread: 18–24”
Flower: White, blue, pink, striped
Bloom time: April–June

Potentilla, Creeping
*Potentilla verna-nana*

Potentilla

A mat-forming groundcover with green or silver leaves and bright yellow, saucer-shaped blooms. Can be used between pavers; tolerates light foot traffic. Native potentilla available.

Height: 2–3”  Spread: 4–6”
Flower: Yellow  Bloom time: April–June
**Sea Thrift**  
_Armeria maritima_  
Clump-forming perennial with grass-like foliage. Flowers rise up above the mound with pink or white pom-pom-type flowers. Good for use in rock gardens.  
**Height:** 6–10”  
**Spread:** 8–12”  
**Flower:** Bright pink, white  
**Bloom time:** May–June

**Snow-in-Summer**  
_Cerastium tomentosum_  
Fast-growing; covers a large area quickly. Provides a nice contrast with silvery-gray, woolly foliage. Good for use in rock gardens.  
**Height:** 6–12”  
**Spread:** 24–36”  
**Flower:** White  
**Bloom time:** June–July

**Soapwort**  
_Saponaria ocymoides_  
An attractive groundcover with bright pink flowers in late spring. Good for use in rock gardens.  
**Height:** 4–5”  
**Spread:** 15–18”  
**Flower:** Pink  
**Bloom time:** May–June

**Pussytoes or Cat’s Ears**  
_Antennaria species_  
**Height:** 2–12”  
**Spread:** 8–10”  
**Flower:** Pink, white  
**Bloom time:** May–July

**Speedwell**  
_Veronica species_  
Low-growing groundcover with glossy or fuzzy, green leaves. Very showy in full bloom. Good for use in rock gardens.  
**Height:** 1–6”  
**Spread:** 12–18”  
**Flower:** Blue, pink, white  
**Bloom time:** May–June
**Stonecrop**  
*Sedum species*

Groundcover with succulent foliage in shades of green to blue. Many drought-resistant varieties. Great for use in rock gardens.

*Height: 2–12”  Spread: 6–24”  Flower: White, yellow, pinkish-red  Bloom time: May–September*

**Sulfur Buckwheat**  
*Eriogonum umbellatum*

Mat-forming perennial with green leaves. Both native and cultivated varieties available.

*Height: 6–10”  Spread: 24–36”  Flower: Yellow  Bloom time: July*

**Thyme**  
*Thymus species*

Low-growing groundcover with fragrant leaves in shades of light to dark green, yellow, or variegated. Attractive in mass plantings when blooming. Works well between pavers and in rock walls.

*Height: 1–4”  Spread: 6–18”  Flower: Pink, white, purple  Bloom time: May–August*

**Thyme, Woolly**  
*Thymus pseudolanuginosus*

Very low-growing, mat-forming groundcover. Sage-green, woolly leaves change to a purplish color in winter. Tolerates light foot traffic. Works well between flagstones, pavers, and in rock walls.

*Height: ½-1”  Spread: 12-18”  Flower: Pinkish purple  Bloom time: May–July*

**White Rock Cress**  
*Arabis species*

Low-growing perennial with dark green or variegated foliage. Produces masses of tiny flowers in spring. Native and cultivated varieties available. Good for use in rock gardens.

*Height: 6-12”  Spread: 12–20”  Flower: White, pink  Bloom time: April–May*

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Consider a plant’s water use and its adaptability in the landscape. Group plants with similar water, soil, and sunlight requirements into the same hydrozones (watering zones).
Perennials
Perennials survive two or more years in your landscape, often dying back in the winter, only to emerge again in spring. They provide a variety of colors, textures, shapes, and sizes. There are literally hundreds of perennials that are low water-use and work well in a water-wise garden. Hardiness zones will vary depending on variety; select ones in USDA Hardiness zones 3-5 for best adaptability.

Basket-of-Gold
_Aurinia saxatilis_

Gray-green foliage. Provides spring color with blooms in shades of gold to light yellow. Pruning is suggested after flowering to maintain shape. Excellent in rock gardens or in mass plantings.

**Height:** 8–18”  **Spread:** 6–12”
**Flower:** Gold to yellow, tiny flowers in clusters
**Bloom time:** April–May

Bellflower
_Campanula carpatica_

This species of bellflower has a more compact growth habit. Flowers are typically bell-shaped. Good for use in rock gardens. Cultivars include ‘Deep Blue Clips,’ ‘Rapido Blue,’ ‘Rapido White,’ and ‘White Clips.’

**Height:** 6–10”  **Spread:** 8–12”
**Flower:** Blue, purple, white
**Bloom time:** June–September

Agastache or Hummingbird Mint
_Agastache_ species

A tall border perennial with grayish-green, mint-scented leaves. Produces beautiful fragrant tubular flowers. Blooms later in summer. Several varieties available, some are more cold hardy than others. Attracts hummingbirds.

**Height:** 24–30”  **Spread:** 15–18”
**Flower:** Orange, pink, rose, blue
**Bloom time:** June–August

Black-eyed Susan
_Rudbeckia_ species

Late-blooming perennial that looks excellent in mass plantings. Bright, golden, daisy-like flowers with black-yellow centers. Good as a cut or dried flower.

**Height:** 1–4’  **Spread:** 1–2’
**Flower:** Golden yellow, orange with a black, brown, green, or yellow center
**Bloom time:** August–September
**Blanket Flower**
*Gaillardia* varieties


**Height:** 8–36”  **Spread:** 12–24”

**Flower:** Red petals tipped in gold, all gold, or burgundy with reddish-brown centers

**Bloom time:** June–September

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**Columbine**
*Aquilegia* species

A dainty perennial with a spurred, trumpet-shaped flower in multi-colored blooms. Foliage is grayish-green with shamrock-like foliage. Deadhead to encourage prolonged blooming. Partial shade for improved drought tolerance. Short lived but will reseed. Western Columbine (*A. formosa*) has a red and yellow bloom. Many cultivated varieties available. Attracts hummingbirds.

**Height:** 10–36”  **Spread:** 10–12”

**Flower:** Pink, white, yellow, red, blue, orange, purple  **Bloom time:** May–July

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**Bleeding Heart**
*Dicentra* species

A great shade-loving perennial that produces very showy heart-shaped flowers. Western Bleeding Heart (*D. formosa*) has pink blooms. Several cultivated varieties available. Easy to care for plant. Can be cut back when spent. Attracts hummingbirds.

**Height:** 3’  **Spread:** 3’

**Flower:** Pink, white, red  **Bloom time:** June–July

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**Catmint**
*Nepeta* species

Attractive to cats. It is best to avoid seed-grown varieties as they have a tendency to spread. Instead, select cultivated varieties such as ‘Walkers Low’ and ‘Select Blue’.

**Height:** 12–28”  **Spread:** 18–26”

**Flower:** Blue to lavender trumpet shaped  **Bloom time:** June–July
**Coneflower**  
*Echinacea* species

A perennial herb with large daisy-like flowers that are both single- and double-blooming in various colors. Late-season bloomer. Makes a good cut or dried flower. Dried seed heads can provide food for birds. Several cultivated varieties available; some more adaptable than others.

- **Height:** 2–3’  
- **Spread:** 1½–2’
- **Flower:** Purple, pinkish, white, green, yellow, orange
- **Bloom time:** July–September

**Coral bells**  
*Heuchera sanguinea*

Attractive foliage that is dark green or other various colors; foliage has scalloped edges. Flower stalks rise up above the foliage and produce delicate blooms. Performs best in light shade. Native and cultivated varieties available. Best with east-facing exposure. Attracts hummingbirds.

- **Height:** 12–20”  
- **Spread:** 12–15”
- **Flower:** Red, white, pink, yellow
- **Bloom time:** June–September

**Coreopsis or Tickseed**  
*Coreopsis* species

Either a short- or long-lived perennial, depending on variety. Produces single and double daisy-like flowers in various colors. Green foliage and wiry stems. Cultivars include ‘Moonbeam’, ‘Sunburst’, and ‘Zagreb’.

- **Height:** 10–24”  
- **Spread:** 12–18”
- **Flower:** Golden yellow, light yellow, pink, red
- **Bloom time:** June–September

**Cranesbill**  
*Geranium* varieties

This plant is known as the perennial geranium. Mounding-type growth habit with green foliage and various colored, saucer-shaped blooms. Varieties such as ‘Rozanne’ are very showy and everblooming. Some may be deer resistant.

- **Height:** 1–2’  
- **Spread:** 1–2’
- **Flower:** Pinks, white, blues
- **Bloom time:** June–July

**Crocosmia**  
*Crocosmia* species


- **Height:** 2–3’  
- **Spread:** 1–2’
- **Flower:** Scarlet-red, orange, yellow
- **Bloom time:** July
Daylily
*Hemerocallis* species

A very popular perennial that works well in a border or in mass plantings. Long, wide, grass-like green foliage with a mounding type of growth habit. Large lily-shaped flowers bloom for only one day then die and are replaced by new blooms. Better flower presentation with additional moisture. Many cultivars available.

**Height:** 1–4’  
**Spread:** 1–3’  
**Flower:** Multiple colors  
**Bloom time:** July–August  

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Delphinium
*Delphinium* varieties

Extremely popular for their tall upright growth habit and beautiful spike flowers in various colors. For use in a border and for cutting flowers.

**Height:** 1–7’  
**Spread:** 1–3’  
**Flower:** Blues, purples, whites, pinks  
**Bloom time:** June–September

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Flax, Blue
*Linum perenne*

A native, self-sowing wildflower with delicate leaves and stems. Excellent in mass plantings or meadows. Deadhead to promote longer blooming, prevent reseeding, and keep tidy.

**Height:** 12–20”  
**Spread:** 12–14”  
**Flower:** Light blue, white  
**Bloom time:** May–June

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Gayfeather or Blazing Star
*Liatris* species

A tall border perennial with spike-like blooms atop leafy, grass-like foliage. Cultivars include ‘Kobold’.

**Height:** 12–36”  
**Spread:** 8–15”  
**Flower:** Pinkish-purple  
**Bloom time:** July–September

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Globe Thistle
*Echinops ritro*

A unique, tall perennial that works well in a border. Gray to green, prickly foliage and attractive globe-shaped flower heads.

**Height:** 2–3’  
**Spread:** 2–3’  
**Flower:** Pale purplish-blue  
**Bloom time:** July–August
Heartleaf Bergenia
*Bergenia cordifolia*

Large, glossy, green leaves in summer that change to burgundy in fall. Bell-shaped flowers rise up on a spike.

**Height:** 12–14”  **Spread:** 12–18”
**Flower:** Pink, white
**Bloom time:** May–June

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Hosta Lily
*Hosta species*

A shade perennial with attractive foliage in various shades of green to blue. A flower stalk rises up from the leaves with a fragrant, bell-shaped flower. Many cultivars available.

**Height:** 6–36”  **Spread:** 20–24”
**Flower:** Purple, lavender, or white flowers hang from a spike
**Bloom time:** July–August

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Iris, Tall Bearded
*Iris hybrids*

Bluish-green, sword-like leaves. Large, sophisticated flowers in every shade and often bicolor and fragrant. Lift and divide clumps every few (3 to 4) years to keep maintained. Makes a nice cut flower. Requires less water after blooming.

**Height:** 16–30”  **Spread:** 14–24”
**Flower:** Multiple colors
**Bloom time:** May–June

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Lavender
*Lavandula angustifolia*

English lavenders are very adaptable to the high desert. Gray-green foliage with showy, fragrant lavender-blue spikes. French Lavender *(Lavandula intermedia)* varieties are often used by large scale growers. Spanish lavender *(Lavandula stoechas)* is not as hardy. Many cultivars available in different sizes.

**Height:** 12–24”  **Spread:** 24–28”
**Flower:** Lavender-blue, white, pink
**Bloom time:** July–August

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Ligularia
*Ligularia dentata* ‘Othello’

Large, robust, dark green leaves emerge in spring followed by tall flower stems with yellow blooms. Good option for shady sites. Several other *Ligularia* varieties available.

**Height:** 35–45”  **Spread:** 29–35”
**Flower:** Golden-yellow
**Bloom time:** July–August
Orange Globe Mallow
*Sphaeralcea munroana*

An attractive native plant for Central Oregon. Gray-greenish leaves and showy orange blossoms.

**Height:** 36–42” **Spread:** 24”
**Flower:** Orange
**Bloom time:** May–July

Oregon Sunshine
*Eriophyllum lanatum*

Gray to green leaves covered by soft white hairs make this native plant very drought tolerant. Easy to grow. Daisy-like flowers. Attracts hummingbirds.

**Height:** 4–24” **Spread:** 20–24”
**Flower:** Yellow
**Bloom time:** May–July

Pasque Flower
*Pulsatilla species*

A mounded, compact growth habit with feathery leaves, a cup-shaped flower, and silky seed head. Will reseed. Good for use in rock gardens. Can provide early season nectar for honeybees.

**Height:** 4–8” **Spread:** 8”
**Flower:** Purple, pink, white
**Bloom time:** April–July

Penstemon or Beardtongue
*Penstemon species*

Bright green, needle-like foliage and tubular-shaped flowers. Long-blooming (6 to 8 weeks) perennial. Many cultivated varieties available. Attracts hummingbirds.

**Height:** 4–48” **Spread:** 6–36”
**Flower:** Pink, purple, blue, red, white
**Bloom time:** June–August

Penstemon, Pineleaf
*Penstemon pinifolius*

Excellent perennial for a dry garden. Available in several varieties and flower colors. Great specimen plant. There are large numbers of native and cultivated species. Attracts hummingbirds. Some are deer-resistant, but not all.

**Height:** 6–12” **Spread:** 15–24”
**Flower:** Yellow, orange, peach
**Bloom time:** July–September
**Phlox, Tall Garden**  
*Phlox paniculata* varieties

Tall, upright-blooming perennial in various flower colors. Dark green foliage. Flowers are very fragrant; good for cut flowers. Look for powdery mildew resistant varieties such as 'David' (white).

**Height:** 24–36”  
**Spread:** 12–24”  
**Flower:** Multiple colors  
**Bloom time:** July–August

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**Salvia or Sage**  
*Salvia sylvestris*

Perennial herb with a shrub-like growth habit and grayish-green or multi-colored foliage. Formal, spike-like flowers in various colors. Attracts bees. Deadhead to encourage a second bloom. Some, such as 'East Friesland', will reseed heavily. Cultivars that should not reseed include 'May Night', 'Marcus', 'Blue Hill', and 'Caradonna'. Native Purple Sage (*S. dorrii*) has a more shrub-like form.

**Height:** 18–28”  
**Spread:** 24–34”  
**Flower:** Purple, rose, blue spikes  
**Bloom time:** June–September

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**Sea Holly**  
*Eryngium* species

This long-lived perennial has unique flowers and a silver, spiny leaf that makes it a showstopper when in bloom. Adds unique architecture to the garden. Will send down a deep tap root, becoming more drought tolerant over time. Great for cut and dried flowers. Cultivars include 'Big Blue'.

**Height:** 24–36”  
**Spread:** 24–36”  
**Flower:** Multiple colors  
**Bloom time:** June–July

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**Sedum, Tall**  
*Sedum* species

Succulent, green foliage that changes to purplish-red fall color. Late-blooming perennial. Small, star-shaped flowers form a large cluster atop stems. Good for cut or dried flowers. Cultivars include 'Autumn Fire' (an improved form of 'Autumn Joy' with sturdier stems).

**Height:** 18–24”  
**Spread:** 18–24”  
**Flower:** Rosy-red, white  
**Bloom time:** August–September

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*Increasing plant diversity in the landscape will increase the diversity of native, beneficial insects and wildlife, which helps minimize plant damage from insects and disease.*
**Siberian Bugloss**
*Br**un**nera** macrophylla

Attractive, silver-and-green, heart-shaped foliage and dainty blue flowers brighten up a shady spot in the garden. Cultivars include 'Jack Frost'. Can also be used as a groundcover.

**Height:** 12–18”  **Spread:** 18–30”
**Flower:** Blue
**Bloom time:** April–May

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**Torch Lily or Red-hot poker**
*Kniphofia uvaria*

Stiff, bluish-green, tufted grass-like foliage. Unique flower clusters arise on spikes above the foliage. Several sizes and varieties available. Attracts hummingbirds.

**Height:** 12–48”  **Spread:** 24–36”
**Flower:** Orange, yellow, white, green, often multicolored
**Bloom time:** June–August

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**Yarrow**
*Achillea* species

Fern-like foliage in shades of green to gray. Long blooming and very drought tolerant. Makes nice cut or dried flowers. Native variety is common yarrow (*A. millefolium*), which blooms white and will spread. Yarrows are fast growing and can spread significantly or reseed, so be sure to plant accordingly. Can be used in mass plantings. Some varieties are used as a turfgrass alternative. Seed-propagated varieties will reseed easily. Cultivars that will not reseed include 'Coronation Gold', 'Moonshine', and 'Red Velvet'.

**Height:** 6–48”  **Spread:** 12–48”
**Flower:** White, red, yellow, pink
**Bloom time:** May–September

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**Resources**

**OSU Extension publications**
- *Conserving Water in the Garden* (EM 9125) [https://catalog.extension.oregonstate.edu/em9125]
- *Keys to Water-efficient Landscapes* (EM 9134) [https://catalog.extension.oregonstate.edu/em9134]
- *Landscape Maintenance to Conserve Water* (EM 9135) [https://catalog.extension.oregonstate.edu/em9135]
- *It Pays to Water Wisely* (EM 9133) [https://catalog.extension.oregonstate.edu/em9133]
- *Efficient Lawn Irrigation in the Intermountain West* (EC 1638) [https://catalog.extension.oregonstate.edu/ec1638]
- *Harvesting Rainwater for Use in the Garden* (EM9101) [https://catalog.extension.oregonstate.edu/em9101]

**References**
- City of Bend - Water-wise [www.water-wisetips.org](http://www.water-wisetips.org)
- City of Bend - Stormwater [www.bendoregon.gov/stormwater](http://www.bendoregon.gov/stormwater)
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