





A gardener's dream

Oregon is a gardener's dream. Our varied climates and mild conditions allow us to showcase a wide variety of plants from around the world. In fact, nursery crops are Oregon's number one agricultural commodity.

Unfortunately, a few plants used in gardens and landscapes cause serious ecological harm by 'jumping the fence' and spreading elsewhere. These invasive plants can become serious problems that threaten water quality, wildlife and our economy by crowding out native plants, changing stream flows, increasing erosion, competing with crops or creating fire hazards.

This booklet offers gardeners and landscape designers many choices of plants that work for gardens while protecting the health and beauty of Oregon's natural lands and waters. We highlight plants that should be avoided because they are invasive, and offer non-invasive alternatives (both natives and non-native ornamentals) that you can safely plant instead.

We hope you will use this booklet as a guide to help you make the most informed choices for your garden, water garden or landscape. Enjoy your garden!

Ouick definitions

Native (indigenous) plant: Present in the Pacific Northwest historically prior to European-American settlement.

Non-native (exotic, alien, introduced) plant: Brought to the Pacific Northwest by humans either deliberately or by accident.

Invasive plant: Thrives and spreads aggressively outside its natural range.

Ornamental plant: A non-native plant commonly sold and available in garden centers.

Weed: Casual term used for any plant that is undesirable in a given location.

Noxious weed: Plant listed by the state as "noxious" because it is harmful to agriculture, water resources or human health.

Regions of concern: Areas within Oregon where the plant is known to have invasive tendencies, or has a high probability of becoming invasive.

Cover photographs: center image @ Mark Turner, remaining images from Environmental Services.

GardenSmart Oregon

a guide to non-invasive plants

Table of contents

What you can do	2
Guide to plant selection	3
Invasive trees and shrubs Brooms and Gorse Butterfly bush English holly European hawthorn Himalayan blackberry Knotweeds Russian olive Saltcedar Spurge laurel Tree of heaven	4 6 8 10 12 14 16 18 20 22
Invasive herbaceous plants Bachelor's button and Knapweeds Fennel Hawkweeds Herb Robert and Shiningstar geranium Jubata grass Myrtle and Leafy spurges Policeman's helmet Toadflaxes	24 26 28 30 32 34 36 38
Invasive groundcover and vine plants English and Irish ivy Old man's beard	40 42
Invasive aquatic and wetland plants Parrotfeather and Brazilian elodea Purple loosestrife Ribbongrass Yellow flag iris	44 46 48 50
Resources	52

What you can do

Every Oregonian can do something to safeguard what we love about our state - our pristine natural areas, healthy streams and lakes, abundant fish and wildlife, and working farms and ranches. The first step is to avoid purchasing, planting or growing invasive plants. By being part of the solution, you can help protect Oregon from invasive species.

- Use this guide to select non-invasive plants.
- Support nurseries and businesses that sell non-invasive plants.
- Don't trade plants with other gardeners if you suspect they may be invasive.
- Spread the word (but not the weed!) to your fellow gardeners.

If you already have invasive plants in your garden:

- Remove the invasives and replace them with suitable non-invasive plants.
- Dead-head (remove flowering heads and seeds) so plants do not release seed.
- Dispose of invasive plant materials by bagging and placing in the garbage (composting does not kill some plants and seeds).

About water gardens:

- Be sure your water garden is fully contained (not near creeks, natural ponds or areas prone to flooding).
- Do not dump pond plants (or animals such as fish, snails or turtles) into natural areas.
- Buy water garden supplies only from knowledgeable and responsible retailers.
- Inspect and rinse aquatic plants in tap water to remove unintended hitchhikers, such as snails and plant fragments.

For more information about invasive species and how you can prevent them, see the Resources section on page 52.

Guide to plant selection

Each plant is unique, not only in how it looks, but also in the growing conditions it requires. There are no exact substitutes for invasive plants, so check the characteristics of any alternative you are considering to ensure it will grow in your situation.

Many invasive plants can grow in a wide variety of challenging conditions. For example, English ivy is both a groundcover and a vine, grows in both full sun and full shade, tolerates drought, and is hardy down to about -20° F. Suitable replacements need to fit your specific circumstances. Creeping

juniper might be a good replacement in full sun, but Barren strawberry would be a better option in shade.

USDA hardiness zones

USDA hardiness zones are based on a single factor: average minimum temperature. Lower numbered zones experience lower temperatures, so plants



must be tougher to survive there. Choose alternatives with a USDA zone equal to or lower than the zone where you live. For example, in Zone 7, a Zone 5 plant may be fine, but a Zone 8 plant probably won't survive the winter.

USDA zones do not account for other conditions such as moisture and light, so keep that in mind when choosing alternatives. Some of our recommended plants may be suitable only in western, eastern or southern Oregon, but not throughout the entire zone.

Your local nursery can help you select the best alternatives for your location.

Symbols used in this booklet

- evergreen deciduous
- 🜟 full sun 🌗 partial sun 🗶 shade
- ♦ wet ♦ moist but drained ♦ moderately dry Ø drought tolerant

Brooms and Gorse

Scotch (Scot's) broom - Cytisus scoparius, Portuguese broom - C. striatus, Spanish broom - Spartium junceum, French broom - Genista monspessulana, Gorse - Ulex europaeus

Habitats Invaded:

Grasslands, prairies, pasture and rangelands, roadsides, cut-over forest lands and sand dunes. Brooms and gorse both change soil nutrients and create fire hazards.

Region of Concern:

All of Oregon

Identification:

- Shrubs to 6 ft tall with green stems, small, inconspicuous green leaves and, pea-like yellow flowers
- Portuguese broom has pale yellow flowers and fruit pods that are densely white-hairy
- Gorse has distinctive 1 inch long thick spines

Things You Should Know:

- Over 12,000 seeds can be produced by each mature shrub
- Seeds can survive in soil up to 50 years
- · Adds nitrogen to soil and provides highly flammable fuels for wildfires
- Flowers and seeds are toxic to humans and most livestock





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NATIVE PLANTS



▼ Tall Oregon grape

Mahonia (Berberis)

aquifolium

USDA

Zone **5** ♠ **※** ♦ ♦

Mountain mahogany - Cercocarpus ledifolius Golden currant - Ribes aureum Mock orange - Philadelphus lewisii

Blue blossom - Ceanothus thyrsiflorus

ORNAMENTALS



✓ Forsythia hybrids

Forsythia x intermedia

Has fall color

USDA

Zone **5**







Winter jasmine - Jasminum nudiflorum Japanese kerria - Kerria japonica Savin juniper - Juniperus sabina Zone **6** Zone **4**







Zone 3







Butterfly bush, Summer lilac

Buddleja (Buddleia) davidii, B. variabilis

Habitats Invaded:

Butterfly bush can form crowded stands along riverbanks and on cobblebars, cut-over forest lands, pastures, and in open waste areas.

Regions of Concern:

Western Oregon, and spreading into the western slope of the Cascade Mountains

Identification:

- Shrub up to 10 ft tall with arching branches and dense clusters of showy flowers
- Flowers are 4-petaled, tubular at base, and white to pink to purple (sometimes with orange centers)
- Leaves are velvety, lance-shaped and gray-green in color

- Spreads by broken stem fragments and by seeds that are dispersed by wind and water
- Flowers produce nectar that is attractive to butterflies and other insects





Glen Miller - Oregon Dept of Agriculture

NATIVE PLANTS



≺ Blue blossom

Ceanothus thyrsiflorus

USDA Zone **7**

Red-flowering currant - Ribes sanguineum

Mountain mahogany - Cercocarpus ledifolius

Mock orange - Philadelphus lewisii

Blue elderberry - Sambucus cerulea

ORNAMENTALS



✓ Meyer lilac
Syringa meyeri
Has fall color

USDA

Zone 3







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Eastern ninebark - Physocarpus opulifolius
Bluebeard - Caryopteris x clandonensis
Koreanspice viburnum - Viburnum carlesii
Weigela varieties - Weigela florida

Zone **2** Zone **6**

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Zone **5** Zone **4**



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English holly

Ilex aguifolium

Habitats Invaded:

English holly can occur in pristine to highly disturbed coniferous forests, in forest gaps, and along the edges of wetlands.

Regions of Concern:

Western and southern Oregon

Identification:

- Evergreen shrub or small tree to 20 ft tall
- · Leaves are thick and spiny or prickly along the edges
- May bear bright red berries

- Birds and small mammals use berries as a food source and disperse seeds
- Berries and foliage are commonly used for holiday decoration
- Berries are toxic to humans



NATIVE PLANTS



✓ Pacific waxmyrtle Myrica californica

USDA

Zone 7

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Tall Oregon grape - Mahonia aquifolium Red elderberry - Sambucus racemosa Bitter cherry - Prunus emarginata

Toyon - Heteromeles arbutifolia

Zone **5**

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Zone **6** Zone **4**

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Zone 7

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ORNAMENTALS



✓ Meserve hybrid blue holly

| Neserve | Meserve | Mese

USDA

Zone 5







Western sandcherry - Prunus pumila var. bessyi Chinese holly - Ilex cornuta

Holly oak - Quercus ilex

False holly - Osmanthus heterophyllus 'Goshiki'

Zone **3**Zone **7**

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Zone **7**

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European hawthorn, Oneseed hawthorn

Crataegus monogyna

Habitats Invaded:

Forests, riverbanks, oak woodlands, disturbed grasslands and pastures.

Regions of Concern:

Western and southern Oregon

Identification:

- Deciduous shrub or small tree to 15 ft tall with smooth, pale gray bark
- Leaves are 3-lobed, flowers are white and showy, dark red berries with one seed
- Branches with stout thorns up to 1 inch long

Things You Should Know:

- Birds consume berries and disperse seeds
- May interbreed with native Douglas hawthorn





O Piero Amorati - IC Croce-Caselecchio di Reno

NATIVE PLANTS



■ Western serviceberry Amelanchier alnifolia Has fall color

USDA

Zone 4 \Diamond \Diamond

Mock orange - Philadelphus lewisii Douglas hawthorn - Crataegus douglasii Suksdorf's hawthorn - Crataegus suksdorfii Zone 4 Zone 5

Zone 7

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ORNAMENTALS



Lavalle hawthorn Crataegus x lavallei Has fall color

USDA

Zone 4

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Flowering crabapple - Malus spp. Green hawthorn - Crataegus viridis 'Winter King' Thornless cockspur hawthorn - Crataegus crusgalli Zone 4 Purpleleaf choke cherry - Prunus virginiana

Zone 4 Zone 4

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Zone 2







Himalayan blackberry, Armenian blackberry

Rubus armeniacus, R. discolor, R. procerus

Habitats Invaded:

Himalayan blackberry can form dense impenetrable thickets in moist forests, riverbanks, near ponds, wetlands and drainage ditches. It is also common along roadsides, right-of-way corridors and can dominate range and pasturelands.

Region of Concern:

All of Oregon, especially western Oregon

Identification:

- Shrubby dense thickets of long bending branches (canes) that appear as 8 ft tall mounds or banks
- Stems/canes are 5-angled in cross-section with hooked prickles
- Leaves usually with 5 large, oval leaflets that are dark green on top and grayish-green underneath
- Showy flowers are white-pink, yielding juicy, black, edible berries

- Spreads by seeds, root sprouts and by cane tips that readily root
- Introduced to North America by the famous plant breeder Luther Burbank in 1885 as *Himalayan Giant*



NATIVE PLANTS



⋖ Salmonberry Rubus spectabilis

USDA

Zone 5



Thimbleberry - Rubus parviflorus

Thin-leaf huckleberry - Vaccinium membranaceum Zone 5

Snowberry - Symphoricarpos albus

Indian plum - Oemleria cerasiformis

Zone 4

Zone 3

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Zone 6

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ORNAMENTALS



◄ Marionberry or Boysenberry Rubus 'Marion' or 'Boysen'

USDA

Zone 6







Red raspberry - Rubus idaeus

Black raspberry - Rubus occidentalis

Rocky Mt. thimbleberry - Rubus deliciosus

Zone 4







Zone 4 Zone 5







Knotweeds, Fleece flower, Mexican bamboo

Japanese knotweed - Polygonum cuspidatum, Giant knotweed - P. sachalinense, Himalayan knotweed - P. polystachyum and hybrids, syn. Fallopia japonica and Reynoutria japonica

Habitats Invaded:

Riverbanks, wet seeps and open disturbed sites. Knotweeds can form large, dense stands that degrade streamside habitats for salmon and other wildlife.

Regions of Concern:

All of Oregon

Identification:

- Feathery white to cream colored flowers
- Bamboo-like hollow stems up to 10 ft tall, often with purple speckles
- Stems have a distinctive reddish-brown papery sheath at stem joints

- Spread primarily by broken stem fragments that are easily dispersed by flowing water
- Dense infestations can restrict public access along riverbanks for recreation and fishing





WSSA and XID Services, Inc.

NATIVE PLANTS



Red osier dogwood Cornus sericea ssp. occidentalis Has fall color

USDA

Zone 3

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Native willows - Salix spp.

Ninebark - Physocarpus capitatus

Oceanspray - Holodiscus discolor

Goat's beard - Aruncus dioicus

Zone 4 Zone 5

Zone 5

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Zone 7



ORNAMENTALS



✓ Virginia sweetspire Itea virginica Has fall color

USDA

Zone 5

Dappled willow - Salix integra 'Hakuro Nishiki'

Clumping bamboo - Fargesia species and cultivars Zone 5

Tatarian dogwood - Cornus alba

Summersweet - Clethra alnifolia

Zone 5

Zone 3







Zone 4





Russian olive, Oleaster

Elaeagnus angustifolia

Habitats Invaded:

Russian olive occurs mostly in the arid interior of Oregon along riverbanks and streambanks, as hedgerows, and in seasonally moist places. It is tolerant of soil salinity and alkalinity, and can alter river flows.

Regions of Concern:

Eastern and southern Oregon, spreading west along the Columbia River into the Columbia Gorge

Identification:

- Large shrub or small tree up to 30 ft tall with large 2-3 inch long thorns
- Leaves are long, narrow and silvery with tiny scales
- Flowers are small, yellow and fragrant, developing into green-brownish red dry mealy fruits

- Birds and small mammals feed on the fruits and disperse seeds
- Originally recommended for use as windbreaks, wildlife habitat and for soil stabilization





NATIVE PLANTS



⋖ Quaking aspen Populus tremuloides Has fall color

USDA

Zone 3

Blue elderberry - Sambucus cerulea

Scouler's willow - Salix scouleriana

Silver buffaloberry - Shepherdia argentia

Narrowleaf willow - Salix exigua

Zone 4 Zone 6

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Zone 3 Zone 4

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ORNAMENTALS



⋖ Variegated boxelder Acer negundo 'Variegatum' Has fall color

USDA

Zone 5

Common hackberry - Celtis occidentalis Corneliancherry dogwood - Cornus mas

Silverberry - Elaeagnus commutata

Thorny elaeagnus - Elaeagnus pungens 'Fruitlandii' Zone 6

Zone 3

Zone 4

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Zone 4



Saltcedar, Tamarisk

Tamarix ramosissima

Habitats Invaded:

Saltcedar occurs mostly in moist seeps in arid regions, along riverbanks and streambanks, lake and pond margins, and in ditches and canals. It alters water availability, soil chemistry, and creates fire hazards.

Regions of Concern:

Eastern and southern Oregon, spreading west along the Columbia River into the Columbia Gorge

Identification:

- Large shrub or small tree up to 26 ft tall with small, scale-like leaves, often with salt glands or crystals
- Bark is reddish-brown and smooth
- Showy flowers are white-to-pink and borne in feathery flower clusters

- Spreads by broken root and stem fragments and by seeds that are dispersed by wind and flowing water
- Each mature plant can produce 500,000 seeds per year
- Plants can exude salts and other chemicals onto the soil surface making it unsuitable for other plants to germinate
- Consumes large amounts of water





John M. Randall - The Nature Conservancy

NATIVE PLANTS



⋖ Blue elderberry Sambucus cerulea

Native roses - Rosa nutkana or R. woodsii Birchleaf spirea - Spiraea betulifolia

Mountain hollyhock - Iliamna rivularis Narrowleaf willow - Salix exigua

Zone 5

Zone 4

USDA Zone 4

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Zone 3 Zone 4

ORNAMENTALS



⋖ Black elderberry Sambucus nigra cvs Has fall color

USDA

Zone 5







Chinese fringe flower - Loropetalum chinense Apache plume - Fallugia paradoxa **Chinese fringetree -** Chionanthus retusus White fringetree - Chionanthus virginicus

Zone 8 Zone 4

Zone 5 Zone 4





Spurge laurel

Daphne laureola

Habitats Invaded:

Spurge laurel occurs in the understory of coniferous forests and oak woodlands.

Regions of Concern:

Western Oregon and the Columbia Gorge

Identification:

- Small shrub up to 3 ft tall with spirally arranged dark, shiny, evergreen leaves
- Flowers are light green, bearing small blue-black berries

- Birds consume berries and disperse seeds
- Leaves, bark and berries are toxic to humans, and may cause skin dermatitis





Whatcom County Weed Board

NATIVE PLANTS



▼ Evergreen huckleberryVaccinium ovatum

USDA Zone **6**

Zone 6

USDA

Zone 7

Zone 5

Tall Oregon grape - Mahonia aquifolium

Salal - Gaultheria shallon

Western rhododendron - R. macrophyllum

Sword fern - Polystichum munitum

ORNAMENTALS



▼ Winter daphneDaphne odora

Rhododendron - Rhododendron spp. and cvs
Fragrant sweet box - Sarcococca ruscifolia
Nannyberry - Viburnum lentago
Burkwood daphne - Daphne x burkwoodii

Tree of heaven

Ailanthus altissima

Habitats Invaded:

Riverbanks, wet seeps and open disturbed sites such as roadsides, forest and field edges. Tree of heaven can also form large, dense thickets in urban waste lots, pavement cracks, railroad beds and old mine spoils.

Regions of Concern:

All of Oregon, especially southwest Oregon and the Columbia Gorge, and in disturbed urban areas

Identification:

- Tall tree to 80 ft with smooth gray bark and large compound leaves
- Leaves can be up to 4 ft long and are generally comprised of 11-41 leaflets per leaf
- Flowers are yellow-pink and borne in clusters, developing into dry straw-colored or reddish-brown fruits
- Fruits are papery-winged with a single seed in the center

- Root sprouts can form large dense colonies
- Small seeds with paper-winged structures allow long-distance dispersal by wind; a single mature tree can produce more than 300,000 seeds per year
- Tree described in the famous children's book A Tree Grows in Brooklyn
- Crushed leaves smell like rancid peanut butter and produce toxic chemicals that may prevent the establishment of adjacent vegetation





NATIVE PLANTS



✓ Sitka or Pacific mountain ash
Sorbus sitchensis

Has fall color

USDA

Zone 5

Zone **4** 💓 🔆 🖒 🖄

Bigleaf maple - Acer macrophyllum

Ponderosa pine - Pinus ponderosa

Greene's mountain ash - Sorbus scopulina

Lodgepole pine - Pinus contorta var. latifolia

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ORNAMENTALS



✓ Autumn purple ash
Fraxinus americana
'Autumn Purple' ®
Has fall color

USDA

Zone 3

Zone **4** 💓 🔆 🖒

Japanese tree lilac - Syringa reticulata
Kentucky coffeetree - Gymnocladus dioicus
Japanese zelkova - Zelkova serrata varieties
Ginkgo (sterile male) - Ginkgo biloba

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Bachelor's button and Knapweeds

Bachelor's button, cornflower - Centaurea cyanus
Bighead knapweed - C. macrocephala, Meadow knapweed - C. pratensis

Habitats Invaded:

Grasslands, roadsides, reforestation sites and rights-of-way. Knapweeds can form dense infestations that devalue pastures and rangelands.

Region of Concern:

All of Oregon

Identification:

- Bachelor's button Annual up to 3 ft tall with showy white, blue or purple flower heads, foliage is covered with short, gray hairs
- Bighead knapweed Perennial to 5 ft tall with large, stalked, basal rosette leaves, and showy globe-shaped yellow flower heads that can be 3 inches in diameter (photo on right)
- Meadow knapweed Perennial to 3 ft tall and is often many-branched with white to rose-purple flowers (photo on left)

- Seeds are spread by grazing animals, on shoes and clothing, and by vehicles and road equipment
- Bachelor's buttons are still often included in "wildflower" seed mixes (do not buy these)





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Alternatives

NATIVE PLANTS



≺ Bluehead gilia Gilia capitata

USDA

Zone 5

Low penstemon - Penstemon humilis

Jacob's ladder - Polemonium pulcherrimum

Showy fleabane - Erigeron speciosus

Farewell-to-spring - Clarkia amoena

ORNAMENTALS



≺ Pincushion flower Scabiosa columbaria

USDA

Zone 4

Globe thistle - Echinops ritro

Sea holly - Eryngium amethystinum

Sweet-sultan - Centaurea moschata

Purple coneflower - Echinacea purpurea

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Habitats Invaded:

Fennel can develop dense uniform stands in grasslands, pastures, creekbanks, old fields, ditches, roadsides and in open abandoned lots.

Regions of Concern:

Western and southern Oregon

Identification:

- Aromatic perennial up to 6 ft tall with finely dissected grayish-green feathery leaves
- Tiny yellow flowers clustered into umbrella-shaped groups
- Base is non-bulb forming

- Bulb-forming varieties of fennel are non-invasive
- Seeds can be dispersed by birds and rodents
- Foliage smells of licorice





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Alternatives

NATIVE PLANTS



≺ YarrowAchillea millefolium

USDA

Zone 4

Wild white aster - Aster divaricatus

Goat's beard - Aruncus dioicus

Canada goldenrod - Solidago canadensis

Lovage - Ligustichum apiifolium

ORNAMENTALS



≺ CosmosCosmos bipinnatus

USDA Annual 💓 🔆 💍

Annual sunflowers - Helianthus annuus

Ground clematis - Clematis recta 'Purpurea'

Golden alexander - Zizia aurea

Anise - Pimpinella anisum

Hawkweeds

Yellow hawkweed, Kingdevil hawkweed - Hieracium floribundum Orange hawkweed - H. aurantiacum (photos below)

Habitats Invaded:

Grasslands, pastures, rangelands and disturbed open ground. Hawkweeds can form dense colonies that reduce available soil moisture and nutrients.

Region of Concern:

All of Oregon, especially central and northeast Oregon

Identification:

- Perennials up to 2 ft tall, growing from a basal rosette of hairy leaves, often with long horizontal aboveground stems
- Flowers are dandelion-like with petals squared on the ends with several rounded teeth and are either yellow (Yellow hawkweed) or orange with an orange-red center (Orange hawkweed)
- Flowers are typically clustered at the top of a hairy, flowering stalk (unlike dandelions which have one flower per stalk)
- Stems and leaves exude a milky sap

- Can spread vegetatively from aboveground stems (stolons)
- Seeds have small barbs that catch in fur or on clothing





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Alternatives

NATIVE PLANTS



✓ Oregon sunshine *Eriophyllum lanatum*

USDA Zone **5**

Douglas aster - Aster subspicatus

Orange sneezeweed - Helenium hoopesii

California poppy - Eschscholzia californica

Arrowleaf balsamroot - Balsamorhiza sagittata

ORNAMENTALS



▼ Tickseed

Coreopsis verticillata

'Moonbeam'

USDA

Black-eyed Susan - Rudbeckia hirta 'Prairie sun'
Prairie coneflower - Ratibida columnifera
Common sneezeweed - Helenium autumnale
Yellow oxeye daisy - Buphthalmum salicifolium

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Herb Robert and Shiningstar geranium

Herb Robert, Stinky Bob - Geranium robertianum Shining geranium, Shining crane's bill - G. lucidum

Habitats Invaded:

Understory of moist forests along trails, old logging roads and areas with disturbed soils. Common in urban parks and in areas with lots of foot traffic.

Region of Concern:

Western Oregon

Identification:

- Annuals or biennials up to 1.5 ft tall, typically as low-growing rosettes
- Herb Robert has fine white glandular hairs covering the entire plant, deeply divided dark green-red leaves, and flowers are pink to purple (photos bottom left)
- Shining geranium is hairless with yellowish-green shiny leaves that are lobed and have tiny pink-to-purple flowers (photo below right)

- Generally spreads by seed
- Herb Robert is easily recognized by its unique strong, unpleasant smell





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Alternatives

NATIVE PLANTS



≺ Stream violet Viola glabella

USDA

Zone 6

Beach strawberry - Fragaria chiloense
Wood strawberry - Fragaria vesca
Wild bleeding heart - Dicentra formosa

Cliff penstemon - Penstemon rupicola

ORNAMENTALS



← Cranesbill geranium

Geranium sanguineum cvs.

USDA
Zone 3 💓 🜟 🗘

Bishop's hat - Epimedium pinnatum

Mt. Atlas daisy - Anacyclus depressus

Chinese false spirea - Astilbe chinensis

Dwarf goat's beard - Aruncus aethusifolius

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Jubata grass, Purple pampasgrass

Cortaderia jubata

Habitats Invaded:

Jubata grass can form dense impenetrable stands and create substantial fire hazards in coastal bluffs and dunes, disturbed grasslands, forest gaps or cut-over forest areas.

Regions of Concern:

Western Oregon, especially southern Oregon coast

Identification:

- Large clump-forming grass up to 8 ft tall
- · Large showy flower plumes are typically purple-tinged to tawny in color
- · Leaves are long, linear, coarse and scratchy

- Large plant clumps can produce more than one million seeds per year
- Sharp leaves can cut skin and hands
- All plants are female and can develop viable seed without fertilization





John M. Randall - The Nature Conservancy

NATIVE PLANTS



✓ Idaho fescue Festuca idahoensis

USDA

Zone 5

Giant chain fern - Woodwardia fimbriata

Tufted hairgrass - Deschampsia caespitosa

Roemer's fescue - Festuca roemeri

California fescue - Festuca californica

Zone 8

Zone 5 Zone 7

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ORNAMENTALS



Deergrass Muhlenbergia rigens

USDA

Zone 7

Giant sacaton - Sporobolus wrightii

Little bluestem - Schizachyrium scoparium

Feather reed grass - Calamagrostis x acutoflora

Giant ryegrass - Leymus condensatus

Zone 5

Zone 3

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Zone 4 Zone 7





Myrtle spurge and Leafy spurge

Myrtle spurge - Euphorbia myrsinites (photo right)

Leafy spurge - E. esula (photos left)

Habitats Invaded:

The spurges can form thick substantial stands in semi-arid grasslands, pastures and rangelands, pine savanna woodlands, prairies, disturbed roadsides and neglected croplands.

Regions of Concern:

Eastern and southern Oregon

Identification:

- Perennial up to 3 ft tall with distinctive blue-green leaves that are geometrically arranged
- Stems and leaves exude a sticky, milky sap
- Flowers are small, yellow-green and clustered

- · Large colonies can form from extensive root systems
- Plant and milky sap is toxic to humans and most grazing animals







Alternatives

NATIVE PLANTS



⋖ Stonecrop Sedum spathulifolium or S. lanceolatum

USDA

Zone 5 \Diamond

Pussytoes - Antennaria argentea Wild strawberry - Fragaria virginiana Sulphur flower - Eriogonum umbellatum Oregon sunshine - Eriophyllum lanatum

Zone **5** \Diamond \Diamond \Diamond Zone 5 \wedge Zone 4 Zone 5 \wedge

ORNAMENTALS



Creeping raspberry Rubus pentalobus

USDA Zone 7

Miniature yarrow - Achillea tomentosa 'Nana' Hens-and-chicks - Sempervivum tectorum Penstemon - Penstemon pinifolius 'Mersea yellow' Zone 4 Evening primrose - Oenothera macrocarpa

Zone 3 Zone 4

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Policeman's helmet, Jewelweed

Impatiens glandulifera

Habitats Invaded:

Policeman's helmet can form dense thickets in lowland forests, riverbanks and streamsides, and along roads.

Regions of Concern:

Western Oregon, and spreading east along the Columbia River into the Columbia Gorge

Identification:

- Annual up to 5 ft tall with juicy, succulent purple-tinged stems that are easily broken
- Attractive pink-to-purple flowers with a short spur at the base

- · Contains explosive seed pods
- Sometimes seeds are exchanged among garden groups (do not do this)





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Alternatives

NATIVE PLANTS



USDA

Zone 4

Cutleaf penstemon - Penstemon richardsonii
Alum root - Heuchera micrantha
Wild bleeding heart - Dicentra formosa
Scarlet gillia - Ipomopsis aggregata

ORNAMENTALS



≺ Cardinal flower

Lobelia cardinalis

USDA Zone **3**



New England aster - Aster novae-angliae
Spider flower - Cleome hassleriana
Meadowrue - Thalictrum aquilegifolium
Toad lily - Tricyrtis hirta

Zone **4** Sone **5** Sone **5** Sone **5**

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Toadflaxes

Dalmatian toadflax - Linaria dalmatica Yellow toadflax, Butter and eggs - L. vulgaris

Habitats Invaded:

The toadflaxes can form dense stands in grasslands, meadows, pasture and rangelands, and in the understory of dry coniferous forests.

Region of Concern:

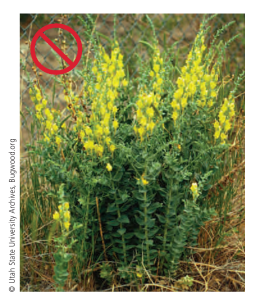
All of Oregon, especially eastern and southern Oregon

Identification:

- · Perennials up to 10 ft tall with waxy, green-blue leaves and stems
- Flowers are showy and bright yellow-orange and have an obvious elongated spur

- · Spreads from laterally creeping roots or by seed
- A mature plant of Dalmatian toadflax can produce 500,000 seeds annually





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Alternatives

NATIVE PLANTS



⋖ Blue flax Linum lewisii

USDA

Zone 4

Showy fleabane - Erigeron speciosus Sulfur buckwheat - Eriogonum umbellatum Oregon sunshine - Eriophyllum lanatum Oregon iris - Iris tenax

Zone 4

 \Diamond Zone 3 \Diamond Zone **5** Zone 7 \wedge

ORNAMENTALS

Tony Morosco



⋖ Snapdragons Antirrhinum majus

USDA Annual

Torch lily - Kniphofia 'Little maid' Zone 7 \Diamond \Diamond Penstemon - P. barbatus 'Schooley's yellow' Zone 3 \Diamond Penstemon - P. pinifolius 'Mersea yellow' Zone 4 Daylilies - Hemerocallis 'Stella de oro', 'Hyperion' Zone 3

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English ivy and Irish ivy

Hedera helix, H. hibernica

Habitats Invaded:

Moist coniferous and deciduous forests, especially near urban areas. English ivy can form a thick canopy layer that carpets the forest understory, climbs and smothers trees, encourages tree rot, makes tree canopy heavier and more susceptible to windthrow, and increases fire hazards.

Region of Concern:

Western Oregon

Identification:

- · Vigorous woody perennial with 2 growth forms
- Juvenile form remains as a creeping understory vine with leaves that are usually 3-lobed
- Adult reproductive form has erect, shrubby stems with diamond-shaped leaves
- · Small white flowers in tight clusters with purple berries

- Birds can disperse fruits and seeds into forests and stem fragments can regenerate if left in soil
- Dense infestations can harbor other pests such as rats
- Sap may cause skin dermatitis





Alternatives

NATIVE PLANTS



⋖ Beach strawberry Fragaria chiloense

USDA Zone 8

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Creeping barberry - Mahonia repens Sword fern - Polystichum munitum Prostrate ceanothus - Ceanothus prostratus Kinnikinnick - Arctostaphylos uva-ursi

Zone 5 Zone 5

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Zone 5 Zone 3

ORNAMENTALS



◀ Allegheny spurge Pachysandra procumbens

USDA

Zone 5





Mock bearberry manzanita - Arctostaphylos Star jasmine - Trachelospermum asiaticum Barren strawberry - Waldsteinia fragarioides Creeping three-leaf sumac - Rhus trilobata

Zone 5

Zone 7

 \Diamond

Zone 4 Zone 4





Old man's beard, Traveler's joy

Clematis vitalba

Habitats Invaded:

Moist coniferous and deciduous forests, especially along riverbanks and near urban areas. Old man's beard climbs into tree canopies and can smother shrubs and trees.

Regions of Concern:

Western Oregon, and spreading east along the Columbia River into the Columbia Gorge

Identification:

- · Deciduous perennial vine up to 100 ft long
- Small white flowers form distinctive globular-feathery seed heads

- Feathery seeds are easily dispersed by wind, water and animals
- One large plant can produce over 100,000 seeds per year
- Seed puffs give this plant its common name







Alternatives

NATIVE PLANTS



⋖ Orange honeysuckle (Western trumpet) Lonicera ciliosa

USDA

Zone 5





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Rock clematis - Clematis columbiana Hairy honeysuckle - Lonicera hispidula Zone 4 Zone 5









ORNAMENTALS



Anemone clematis Clematis montana

USDA

Zone 5







Purpleleaf grape - Vitis vinifera 'Purpurea' Ornamental kiwi vine - Actinidia kolomikta Silvervein creeper - Parthenocissus henryana Clematis cultivars - Clematis 'Jackmanii', etc. Zone 6 Zone 4

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Zone 6 Zone 4



Parrotfeather and Brazilian elodea, Giant waterweed

Parrot feather, Myriophyllum aquaticum Brazilian elodea, Egeria densa

Habitats Invaded:

Freshwater lakes and ponds, reservoirs, wetlands, wet ditches and slow moving streams. Dense infestations can trap sediments, restrict water flow and impede irrigation and recreation.

Region of Concern:

All of Oregon

Identification: Myriophyllum aquaticum (photos bottom left and center)

- Aquatic perennial that has both submersed and emergent stems and leaves
- Above water stems resemble bright green bottle brushes

Identification: Egeria densa (photo bottom right)

- Fully submersed aquatic plant with leaves in whorls of 4
- Leaves are about 1 inch long with finely toothed edges
- · Showy white 3-petaled flowers rise above water

- Both species spread from broken stem fragments
- Do not dump pond plants into streams, rivers, ponds, or wetlands
- Thick stands of these species can inhibit boating and pose a serious threat to swimmers who become entangled in the submerged vegetation







Alternatives

NATIVE PLANTS



≺ WapatoSagittaria latifolia

USDA Zone **4**

Water plantain - Alisma plantago-aquatica Zone 5

Spatterdock - Nuphar polysepalum Zone 4

Floating-leaved pondweed - Potamogeton natans Zone 5

Water shield - Brasenia schreberi Zone 4

ORNAMENTALS



≺ Zebra rushScirpus zebrinus

USDA
Zone 3 💓 🜟

Purple loosestrife

Lythrum salicaria

Habitats Invaded:

Freshwater wetlands, wet prairies, meadows, and shorelines of lakes, streams, rivers, ditches and canals. Can survive in drier garden areas with irrigation. Extensive stands can restrict water flow and impede irrigation and recreation.

Region of Concern:

All of Oregon

Identification:

- · Perennial to 8 ft tall with showy, pink-purple flower spikes
- Stems are angular
- Flowers usually have 5-7 petals with a small yellow center

- Spreads from broken stem fragments and seeds that are easily dispersed by wind and water
- Each plant can produce as many as 100,000 seeds per year





Alternatives

NATIVE PLANTS



✓ Douglas spirea
Spiraea douglasii
Has fall color

USDA

Zone **5** 💓 🜟 💧 🖄

Purple monkey flower - Mimulus lewisii

Common camas - Camassia quamash

Small-flowered bulrush - Scirpus microcarpus

River lupine - Lupinus rivularis

ORNAMENTALS



≺ Spike speedwell Veronica spicata

USDA

Zone 3

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Gayfeather - Liatris spicata

Bee balm - Monarda didyma

Siberian iris - Iris sibirica or I. sanguinea

Swamp milkweed - Asclepias incarnata

Zone **3** Zone **4**

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Zone **4** Zone **3**

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Ribbongrass, Reed canarygrass

Phalaris arundinacea var. picta

Habitats Invaded:

Ribbongrass can form dense colonies in marshes, meadows, wet ditches, and along riverbanks and on cobblebars. It can survive in both fresh and brackish water.

Region of Concern:

All of Oregon

Identification:

- Perennial to 10 ft tall with flat leaf blades
- Ribbongrass has variegated green-white leaves
- · Rhizomes can form a thick sod layer

- Spreads by broken stem fragments or by seeds that are often dispersed by flowing water
- Can be grazed, but consuming too much often leads to a debilitating condition in livestock called "Phalaris staggers"







Alternatives

NATIVE PLANTS



▼ Tufted hairgrass

Deschampsia caespitosa

USDA

Zone 5

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Slough sedge - Carex obnupta

Santa Barbara sedge - Carex barbarae

Cattails (tall or dwarf) - Typha latifolia

Great Basin wild rye - Leymus cinereus

Zone **5**

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Zone **7** Zone **4**

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Zone **4** 💓 🔆 💧

ORNAMENTALS



≺ Big bluestem

Andropogon gerardii

USDA

Zone 7







Little bluestem - Schizachyrium scoparium







Yellow flag iris, Yellow water iris

Iris pseudacorus

Habitats Invaded:

Freshwater and brackish wetlands, and shorelines of lakes, streams, rivers, ditches and canals. Dense mats can trap sediments creating higher, drier land.

Region of Concern:

All of Oregon

Identification:

- Perennial to 5 ft tall with thick swordlike leaves and several yellow to cream-colored flowers per stem
- The only completely yellow-flowered iris that grows in natural settings

- Spreads by broken stem fragments and by seeds that float in water
- All parts of the plant are toxic to humans and animals





Ash Creek Images

Alternatives

NATIVE PLANTS



✓ Monkeyflower
 Mimulus guttatus

USDA Zone **6**

Rocky Mountain iris - Iris missouriensis

Douglas iris - Iris douglasii

Skunk cabbage - Lysichiton americanum

ORNAMENTALS



✓ Japanese iris *Iris ensata*

USDA Zone **4**





Siberian iris - *Iris sibirica* 'Butter and sugar' **Blue-flag iris** - *Iris versicolor*

Grass-leaved goldenrod - Euthamia graminifolia

Zone **4**Zone **4**











Resources

Be informed. Get involved.

To report invaders or Class A Oregon noxious weeds: http://oregoninvasiveshotline.org or www.weedmapper.org or call the Invasive Species Hotline, 1-866-INVADER

Learn to identify invasive species, remove them, and help protect Oregon from invaders:

The Statesman Journal's Invasive Species of Oregon, www.statesmanjournal.com

Oregon Public Broadcasting, www.opb.org/silentinvasion

SOLV, www.solv.org/programs/invasives.asp

The Nature Conservancy, www.nature.org/oregon

The Nature Conservancy's technical web site, http://tncweeds.ucdavis.edu

Oregon Invasive Species Council, www.oregon.gov/OISC/

Oregon noxious weed profiles, http://oregon.gov/ODA/PLANT/WEEDS/statelist2.shtml

Center for Invasive Plant Management, www.weedcenter.org

Pacific Northwest Invasive Plant Council, http://depts.washington.edu/waipc

National Invasive Species Information Center, www.invasivespeciesinfo.gov/

Oregon's list of noxious weeds, http://oregon.gov/oda/plant/weeds/lists.shtml

Oregon State University-Oregon Sea Grant-Aquatic Invaders Identification Guide http://seagrant.oregonstate.edu/themes/invaders/index.html

Native Plant Nurseries: www.plantnative.org/nd_or.htm

For more information on what you and your business can do about invasive plants, see the Voluntary Codes of Conduct for the horticulture industry, endorsed by the Oregon Association of Nurseries www.centerforplantconservation.org/invasives/codesn.html

Boersma, P.D, Reichard, S.H. and A.N. Van Buren (eds.). 2006. Invasive Species in the Pacific Northwest. University of Washington Press, Seattle.

Kaufman, S.R. and W. Kaufman. 2007. Invasive Plants: A Guide to Identification, Impacts, and Control of Common North American Species. Stackpole Books, Mechanicsburg.

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GardenSmart Oregon is available as a downloadable file: http://oregoninvasiveshotline.org

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