

Native Plant Festival & Sale

March 4th, 2023, 10am - 3pm—Thurston County Fairgrounds

Common Name Genus Species	Height	Classifications	Habitat & Growth Characteristics Typical Uses & Description.	
GROUND COVER AND HERBS				
Coastal Strawberry Fragaria chiloensis	2-8"	****	This species has bright green and leathery leaves, white flowers in spring and	
Kinnikinnik Arctostaphylos	8-12"	*** *	small, tasty, red berries. This evergreen ground cover has shiny dark leaves, pinkish flowers, and bright red fall berries. It grows well in sandy soil and in filtered shade to full sun.	
uva-ursi Trailing Blackberry Rubus ursinus	2-6'	****	This vigorously spreading thorny vine provides habitat for wildlife, as well as sweet flavorful berries to eat fresh, baked, or preserved.	
Deer Fern Blechnum spicant	18-24"	***	A unique fern that forms tufted clumps of perennial fronds above evergreen basal fronds. It grows well in partial to full shade and moist acidic well-drained soils.	
Maidenhair Fern Adiantum aleuticum	18-30"	**(A semi-evergreen perennial fern with spreading bright green fronds. Grows in partial to full shade and moist well-drained soils, especially on stream banks.	
Sword Fern Polystichum munitum	2-4'	4 米 米	Robust evergreen fern with large dark green fronds. Grows in partial to full shade and moist organically rich soils.	
Fringe Cup Tellima grandiflora	1-2'	* • *	Ground cover with dark green purple-tinged foliage and small white fringed flowers. Grows well in partial shade and moisture retaining soils.	
Bleeding Heart Dicentra formosa	1-2′	* (*	Perennial ground cover with lovely nodding heart-shaped pink flowers. Prefers partial shade and fertile moist soils.	
Wild Ginger Asarum caudatum	6-8"	***	Evergreen ground cover with heart-shaped dark leaves and purplish-brown flowers. Grows well in moist shady forests.	
Western Pearly Everlasting Anaphalis margaritacea	20-40"	** (*	This summer-flowering perennial has silvery foliage, clusters of white and yellow flowers. It persists in dry and poor soils, and is an excellent erosion control species.	
Western Canada Goldenrod Solidago canadensis	2-6′	**(This species has branching yellow clusters of flowers that attract pollinators. It grows well in moist clay or loam soils and prefers at least 6 hours daily of full sun.	
False Lily-of-the-valley Maianthemum dilatatum	4-16"	* (*	This perennial groundcover has large glossy heart-shaped leaves, small white flowers, and small red berries. It grows well in wet soils and partial shade.	
Tufted Hairgrass Deschampsia cespitosa	2-3'	***	This ornamental grass grows in bunches with numerous dark green leaves and feathery tawny panicles. It grows well in moist well-drained soils.	
Big Leaf Lupine Lupinus polyphyllus	5′	**(*	Perennial wildflower with tall stems of beautiful blue to violet clustered flowers. Grows well in well-drained sandy soils, fertilizes and improves poor soils.	
Western Yarrow Achillea millefolium	4-40"	**(*	Aromatic herb with fern-like leaves and a white flower cluster. It grows well in well-drained soils on open sites and is very attractive to pollinators.	
TREES				
Cascara Rhamnus purshiana	30′	* * * * * * * * * * * * * * * * * * *	This small tree grows well in wet to dry soils. It has berries favored by birds and stems that provide browse for deer.	
Pacific Crabapple Malus fusca	40′	** (*	A great small tree and excellent wildlife plant that offers beautiful pink to white flowers in the spring, followed by small yellow to red fruit that is wonderful for cooking.	
Pacific Madrone Arbutus menziesii	75′	* •	This beautifully colored species has peeling bark and dark waxy leaves. It attracts birds and pollinators and has a deep taproot that assists with erosion control. Grows well in partially shady and well-drained soils.	
Red Alder Alnus rubra	40-50'	**(This fast-growing tree thrives in moist disturbed (even saline) soils. It fertilizes and improves poor soils. An excellent species for wildlife and erosion control.	
Black Hawthorn Crataegus douglasii	10-30'	**(*	A large shrub or small tree with thorns, showy white flowers, and edible deep red to black fruits. It grows best in full sun and moist to wet soils.	
Serviceberry Amelanchier alnifolia	6-20′	**(This large multi-stemmed tree is adorned with large showy white flower cluster and dark purple berries that are commercially harvested for syrup.	
Red Osier Dogwood <i>Cornus sericea</i>	15'	**(*	This species has red winter branches and large white flowers. It grows best in moist areas and works well for erosion control. It is an excellent food and habitat source for wildlife.	
Hooker Willow Salix Hookeriana	26′	* * (*	This deciduous shrub has long oval shaped leaves and yellow catkins. It grows great in wet areas and is a successful erosion control species.	
Pacific Willow Salix lucida	50′	**(This species has greenish shoots with narrow leaves and yellow catkins. It prefers a damp heavy soil and will succeed in most soils. It is also great for stabilizing stream banks.	
Pacific Dogwood Cornus nuttallii	15-40′	* (*	This species prefers fertile well-drained soils and part shade. It has large white flowers in spring and summer, summer fruits that attract birds, stunning fall foliage.	
LEGEND: 💥	Full Sun	* Partial Sun	Shade Flowers Evergreen Deciduous Flowers Edible	



Native Plant Festival & Sale

March 4th, 2023, 10am - 3pm—Thurston County Fairgrounds

Common Name Genus Species	Height	Classifications	Habitat & Growth Characteristics Typical Uses & Description.
SHRUBS			
Red Flowering Currant Ribes sanguineum	3-10′	**(*	Hummingbirds are attracted to the pale pink to red flowers on this species. It grows in clearings and open forest areas that remain dry.
Osoberry Oemleria cerasiformis	4-12′	** (*	This species has white bell shaped flowers and small blue fruit. It grows well in dry upland sites, stream banks, and forests. Early growth is often the first sign of spring.
Vine Maple Acer circinatum	25′	**(*	This species is a small multi-trunked tree with sprawling branches that is great for stabilizing soil. It grows well in dry to moist soils. In autumn it's leaves turn to beautiful fall colors.
Mock Orange Philadelphus lewisii	10'	** (*	This versatile bush likes moist to dry soils and is great for stabilizing soils. It has big showy and fragrant white flowers.
Pacific Ninebark Physocarpus capitatus	12'	** (*	This species is great for areas that experience a large variation in moisture levels. For example: storm water ponds and rain gardens.
Nootka Rose <i>Rosa nutkana</i>	5-15′	** (*	This versatile shrub likes wet to dry soil conditions. It has single pink flowers that are fragrant and rose hips that provide food for birds and can be harvested for jellies, syrups and tea.
Peafruit Rose Rosa pisocarpa	10′	**(**	This beautiful native rose has clusters of pink flowers in the spring. It loves moist and wet soils and offers many vitamin-C rich rosehips for birds and our harvesting in the fall.
Baldhip Rose Rosa gymnocarpa	3′	**(*	This rose is very shade tolerant and has fragrant pale pink flowers in the spring and rosehips in the fall. It grows well in moist to dry, well-drained soils and attracts pollinators, butterflies, and birds.
Salmonberry <i>Rubus spectablis</i>	10′	**(**	This berry bush has beautiful magenta flowers and tasty berries both people and wildlife enjoy. It forms thickets with fine prickles & likes wet to moist soil.
Thimbleberry <i>Rubus parviflorus</i>	5-8′	**(**	This adaptable plants grows in moist to dry and wooded to open sites. It has white flowers the bloom in the spring followed by edible berries.
Twinberry Lonicera involucrata	2-10′	**(**	A beautiful and versatile shrub that provides lots of food for wildlife. It is a very useful species in erosion and streamside planting and prefers moist planting sites.
Pacific Rhododendron Rhododendron macrophyllum	4-15′	※ ↑ *	Spectacular large evergreen shrub with large pink flower clusters and deep green leathery leaves. This species loves partial shade and organically rich, moist, acidic, well-drained soils.
Orange Honeysuckle Lonicera ciliosa	8-20′	**(*	A climbing vine with bright orange flowers that attract pollinators. Grows well in shady and moist areas.
Blue Elderberry Sambucus nigra ssp.	20-30′	**(*	This species has creamy-white flowers and is found in moist soils. The waxy blue berries are eaten by birds and are edible when cooked.
Evergreen Huckleberry Vaccinium ovatum	3-12'	****	Evergreen shrub with small leathery leaves, pinkish-white bell shaped flowers, and small bluesish-black berries. The berries are enjoyed by wildlife and people alike.
Salal Gaultheria shallon	6'	* * * *	This low shrub provides a lush undergrowth, habitat for wildlife, and has edible berries that are enjoyed by both wildlife and humans alike.
Blackcap Raspberry Rubus leucodermis	2-6′	****	Thorned bramble with sweet flavorful berries that can be eaten fresh, baked, or preserved (also highly attractive to wildlife). This species prefers moist, well-drained soils.
Black Gooseberry Ribes divaricatum	4-9'	**(**	This upright shrub has small hanging bell-shaped flowers and shiny black berries beloved by birds. It grows well in moist soils and tolerates flooding.
Oceanspray Holodiscus discolor	12'	**(*	This upright, multi-stemmed, deciduous shrub has plumes of delicate white flowers. It is an excellent species for stabilizing soils, and grows well in dry-moist soil.
Common Snowberry Symphoricarpos albus	3-6′	* (*	This thicket-forming shrub has brilliant snow-white berries that persist through winter. It attracts pollinators, is drought tolerant, and grows well in dry-moist soil.
Tall Oregon Grape <i>Mahonia aquifolium</i>	3-6′	***	This evergreen shrub has holly-like leaves and dark blue-purple berries which make excellent jellies. It has spring golden-yellow flowers attract pollinators. It thrives in partial to full shade and humus-rich, moist, acidic, well-drained soils.
Low Oregon Grape Mahonia nervosa	2-3′	****	Evergreen shrub with spiny leathery leaves, bright yellow flowers, and blue-purple berries. Spring yellow flowers attract pollinators. Grows well in dry to moist shady woods.
LEGEND: 🌟	Full Sun	** Partial Sun ** SI	nade 🛊 Evergreen 🌓 Deciduous 🌟 Flowers 🂣 Edible