

The Linn County Chapter of the Small Woodlands Association is proud to announce its

28th Annual Seedling Sale

Saturday, February 4th, 2023 from 8 am - 12 noon

Santiam Building, Linn County Fair and Expo Center
3700 Knox Butte Road, Albany, OR

December 8, 2022

Once again, we have a great selection of bare root and plug seedlings this year, most of them natives! We are offering **conifers, deciduous trees, shrubs, and native wildflowers.**

Proceeds from our sale continue to fund the chapter's forestry-related college scholarships, 4-H scholarships and other programs that promote forest and natural resource education. In the last three years alone, we have awarded over \$20,000 to our outstanding college scholars and 4-H students!

The Local Woods Fair, held in conjunction with our seedling sale, will return with vendors selling wood-related products and organizations willing to talk about resources they have available, ways to help manage your woodland property, or just share their knowledge.

To help make your seedling sale shopping easier, the attached pdf document includes the following:

1. Sale information sheet
2. Seedling information sheet
3. Pre-order form

For best selection, availability, and peace of mind (yours and ours), we encourage you to pre-order your seedlings early. **Our pre-order deadline is January 21, 2023.** Orders should be mailed with your check or money order to the address on the pre-order form.

Please be aware that plant selection and size is subject to nursery growing conditions and weather and may change after this notice goes out. We'll strive to keep you informed of any changes.

Feel free to share information about our seedling sale with family and friends. An information packet and pre-order form (to print out and mail in) will also be available soon on our website (linncountyswa.org).

If you have any questions or would like to be removed from our mailing list, you may contact me at bonniem@wvi.com or 503 769-6510.

As always, we look forward to seeing you! Thank you for your support!

Bonnie Marshall
2023 Seedling Sale Chairman
Linn County Small Woodlands Association

2023 Seedling Sale Information

The Linn County Chapter of the Oregon Small Woodlands Association (LCSWA) is proud to announce its **28th Annual Seedling Sale**. Your purchase is a great investment in our forestry future. In addition to improving your own property, proceeds from the sale fund Linn County 4-H forestry awards and college scholarships for students seeking forestry or natural resources related degrees.

The sale will be held on **Saturday, February 4, 2023, from 8 am until noon (or while supplies last)**, at the Linn County Fair and Expo Center, Santiam Building, 3700 Knox Butte Road, Albany, just east of I-5 at exit 234. Same day purchases may be paid for with either cash or check.

For the best selection and availability, we encourage you to pre-order and pay for your seedlings early using the attached pre-order form. Your pre-paid order will reserve the seedlings for you. We will have them packed and ready for pick-up on sale day between 8 am and 11 am. Seedling (deer) protector tubes will be available for purchase on sale day.

Mail your completed pre-order form to LCSWA, c/o Bonnie Marshall, 705 SW Larkspur Ct, Sublimity, OR 97385, along with a check or money order payable to LCSWA for the amount due. **All pre-orders need to be submitted by January 21, 2023.**

Our seedlings come directly from local nurseries and will be bare root, plugs or crowns. If available, we have included size information on the order form. Seedling sizes such as 1-0, 1-1 and 2-0 indicate years grown in their original seed bed (the first number) followed by years in a transplant bed (the second number).

The attached information sheet provides more specifics about the plants available, such as origin, height, sun and soil preference, bird and wildlife value, and other highlights.

An information table will be set up at the sale where you can view plant samples and pictures and read additional information about the seedlings. An OSU trained Master Woodland Manager will be available to answer questions and identify which trees may be best suited for a particular location.

The pre-order form, sale information, and additional plant details will be available soon at LinnCountySWA.com. For other questions regarding the 2023 Seedling Sale, please contact Bonnie Marshall at bonniem@wvi.com or (503) 769-6510.

Please be aware that plant selection and size is subject to nursery growing conditions and weather and may change after this notice goes out. We'll strive to keep you informed of any changes.

Thank you for your interest and support of the **Linn County Small Woodlands Association's 28th Annual Seedling Sale**.

Seedling Information for Linn County OSWA 2023 Seedling Sale



Conifer Tree Seedlings (* indicates native)

Name (common/scientific)	Origin & Height	Growth Rate & Shape	Shade Tolerance	Soil Type	Extra Information
Coast Redwood* <u>Sequoia sempervirens</u>	native 200+ ft	fast growing pyramidal	full sun to partial shade	prefers moist, deep, acid, well drained soils	Narrow pyramid shape pest-free landscaping tree, generally resistant to fungus, insects and fire. Generally intolerant of temperature extremes.
Douglas-fir* <u>Pseudotsuga menziesii</u>	native 200+ ft	moderate to fast	full sun	any well drained soil	Oregon's State Tree. Used for Christmas trees, Oregon's primary timber tree.
Giant Sequoia <u>Sequoiadendron giganteum</u>	California 200-300 ft	fast to moderate 2-3 ft/year	sun to partial shade	prefers rich, deep moist soil but can tolerate drier conditions than Coast Redwood	Scale-like coarse foliage is gray/green, dense. Ornamental for large lawns. Hardier than coast redwood. Generally decay resistant.
Grand Fir* <u>Abies grandis</u>	native 100-250 ft	fast growing	tolerant to shade	moist areas with drained soil	Grown for timber, Christmas trees, has flat branches dark green above and silver-white underneath, nice smell.
Incense-cedar* <u>Calocedrus decurrens</u>	native 70-110 ft	fast to moderate in moist soil and full sun	full sun to partial shade	prefers moist soil, does well in dry to well drained soil	Grows in distinctive conical form; attracts wildlife, tolerates extremes of moisture and temperature. Aromatic wood generally decay and pest resistant.
Noble Fir* <u>Abies procera</u>	native 50-100 ft	slow to moderate	full sun, some shade at lower elevations	prefers cool, moist, well-drained soil	Dark green to blue-green needles in even whorls. Christmas trees, living Christmas trees in large pot, greenery in wreaths and floral arrangements. Grows best at higher elevations above 1000'.
Nordmann Fir <u>Abies nordmanniana</u>	Eastern Europe/ Turkey up to 60ft	slow to moderate	prefers full to partial sun	prefers moist but well drained soil, neutral to acidic soil	Popular as Christmas tree with great needle retention. True fir that will grow on dryer and wetter sites not suitable for Grands and Nobles. Protect from deer.
Willamette Valley Ponderosa Pine* <u>Pinus ponderosa</u>	native 100-200 ft	moderate to fast	full sun is best	will tolerate poor soils (wet or dry sites)	Native pine to the Willamette Valley. High wildlife value. Does well in wet valley lowlands and dry southern foothill slopes.
Western Redcedar* <u>Thuja plicata</u>	native 150-200 ft	fast to moderate	partial shade	prefers moist, well drained, rich soils	Fragrant wood and foliage. Excellent for wildlife cover and can be used as a screen, accent in large lawns. Flat lacy foliage used as greenery in garlands and floral decorations. Used for timber, generally pest and decay resistant. Protect from deer.

Flowers, Shrubs & Deciduous Tree Seedlings (* indicatives native)

Name (common/scientific)	Origin & Height	Growth Rate & Shape	Shade Tolerance	Soil Type	Extra Information
Blue Elderberry* <u>Sambucus caerulea</u>	native shrub 10-25 ft	fast growing, multi-trunked	prefers full sun to partial shade	wide soil tolerance but prefers moist well drained soil	Easy to grow with prolific white flower clusters in spring/summer and dense clusters of edible blue berries in late summer/fall. Attracts bees, birds and other wildlife. Used often in revegetation. Somewhat drought tolerant. Zones 4-9
Douglas Spirea* <u>Spiraea douglasii</u>	native shrub 3-7 ft	fast growing	sun	does well in wet areas, can be drought tolerant	The flowers are purplish-pink clustered in an upright plume. Good streamside restoration plant. Zones 3-7
Dwarf Checkerbloom* <u>Sidalcea virgata</u>	native perennial 2 ft	fast, upright	full sun to partial shade	moist to wet, well-drained soil, can tolerate some drought	Tall stems of delicate hollyhock-like blossoms of white to rosy pink, actively visited by both bees and butterflies. Zones 6-10
Idaho Blue-eyed Grass* <u>Sisyrinchium idahoense</u>	native perennial in iris family, 6-18 inches	moderate, clump forming	full sun to partial shade	prefers seasonally moist soils. tolerant of sand, loam and clay	Dainty blue-purple flower with yellow center grows on grass like stem, blooms mid spring to mid-summer. Prime candidate for riparian/wetland restoration. Attracts multiple pollinators including native bees. Relatively low maintenance once established. Zones 4-10
Kousa Dogwood <u>Cornus kousa</u>	Japan/China 15-20 ft tall and wide	moderate, vase shaped tree/shrub	full sun to partial shade	well drained, slightly acidic soil	Small creamy white flowers. Blooms in June and July. Red fruit favorite of birds. More drought and disease resistant than other dogwoods. Zones 5-8

Name (common/scientific)	Origin & Height	Growth Rate & Shape	Shade Tolerance	Soil Type	Extra Information
Mock Orange* <u>Philadelphus lewesii</u>	native shrub 6-12 ft	moderate growing, erect and arching	full sun to partial shade	ordinary garden soil and watering	Great landscape shrub. Blooms June-July with a citrus scent. Benefits from pruning after flowering. Somewhat drought tolerant. Zones 4-8
Narrow-leaved Milkweed* <u>Asclepias fascicularis</u>	native perennial 2-3 ft	moderate	full sun	well drained soils, tolerates poor soils	A narrow-leaved perennial herb, with toxic, milky sap. The white to pale pink flowers bloom June-October and attract a diversity of insects. The flowers and foliage are critical food for the monarch butterfly and its caterpillar. Can be toxic to livestock. Drought tolerant. Zones 3-9
Nootka Rose* <u>Rosa nutkana</u>	native shrub 2-9 ft	fast growing	full sun and partial shade	tolerates moist soil	Small fragrant pink flowers bloom in clusters from May-July. Attracts bees & butterflies, foliage provides cover and nesting for songbirds. Rose hips provide winter forage. Enjoys wetland sites but somewhat drought tolerant. Good streambank stabilizer. Zones 5-8
Oceanspray* <u>Holodiscus discolor</u>	Native shrub 3-20 ft	fast growing, multi- stemmed, straight but arches as it grows tall	sun to shade	adaptable to varying soil types and moisture, drought tolerant	Creamy white, cascading flowers attract birds and butterflies in June/July. Used for riparian restoration and wildlife habitat. Attractive red, peeling bark on mature stems. Benefits from annual pruning. Zones 6-9
Oregon White Oak* <u>Quercus garryana</u>	native tree 50-90 ft – 120 ft maximum	slow growing with rounded crown, intricate branching pattern as it ages	needs full sun	prefers slightly acidic well drained soil, can grow in dry rocky slopes & dry prairies	Only native oak in Willamette Valley. Important for oak savannah restoration. Valuable source for food, cover and habitat for wildlife. High drought tolerance once established. Easily over-topped by Douglas fir. Zones 3-9
Quaking Aspen* <u>Populus tremuloides</u>	native tree 40-50 ft.	fast growing	plant on northern or eastern slopes rather than sunnier areas	moist, well-drained soil best in slightly acidic soil	Northern Idaho seed source has a resistance to black spot, a fungal disease that affects aspen in the Willamette Valley. Often functions as a succession tree spreading quickly in eroded or burned out areas. Forms a dense root system, desirable for soil reclamation projects. Leaf design allows its small leaves to flutter with the slightest breeze. Leaves turn yellow-gold in fall. Relatively short life. Zone 1-7
Red Columbine* <u>Aquilegia formosa</u>	native perennial 1-3 ft	fast, upright	full sun to filtered shade	fertile, moist, well-drained soil	Attractive flower, April-August is a nectar source for hummingbirds, and bees. Short lived but self-sows. Zones 3-9
Red-flowering Currant* <u>Ribes sanguineum</u>	native shrub 8-10 ft	moderate growing, spreading/arching habit	full sun to partial shade	moist to drier well drained soil	Used as ornamental native shrub. Blooms bright red to pink in early spring. Attracts hummingbirds. May be heavily pruned for shape. Drought resistant. Zones 5-8
Red Maple <u>Acer rubrum</u>	native to Eastern US 60-75 ft	fast growing single to multi- stemmed	full sun	tolerant to drought but prefers moist slightly acidic soil	Known as swamp maple as it grows well in wet areas. Good for wetland remediation. Ornamental use for a shade tree and fall foliage. Roots can lift sidewalks. Zones 3-9
Red-twig Dogwood* <u>Cornus sericea</u>	6-16 ft tall; 10 feet wide	fast growing, can spread by horizontal rooting of its branches	full sun, grows slower in shade	prefers moist soils, not drought tolerant	Grown for its striking red twigs for winter interest. In fall, its white berries are a striking contrast against its brilliant red fall foliage. It is especially useful for planting in rain gardens, around water retention swales, and for stabilizing streambanks. Has great wildlife value. Zones 3-8
Salal* <u>Gaultheria shallon</u>	native evergreen shrub 3-6 ft	slow to moderate	partial sun to shade	acid soils, grows well with ferns and rhododendrons	Evergreen, glossy, leathery oval leaves. Pinkish urn-shaped flowers. Berries dietary staple for birds. Important greenery for floral supply. Provides watershed protection and erosion control. Zones 8-11
Sword Fern* <u>Polystichum munitum</u>	native fern 1-4 ft	fast to moderate, spread 2-10 ft	partial to full shade	likes soil with organic matter	Good in shady beds, along shaded house walls, mixed in woods. Growth rate depends on soil & water.
Vine Maple* <u>Acer circinatum</u>	native shrub 10-20 ft	moderate growth rate, multi stem, upright character in sun, grows more horizontal in shade	prefers shade, can tolerate sun	moist to wet soil	Elegant form and texture suitable for shade gardens. Attractive fall colors ranging from yellow to red. Seeds attract birds and wildlife. Zones 6-9

Linn County Small Woodlands Association
2023 Seedling Sale - Order Form

Saturday, February 4, 2023

8:00 AM - 12:00 Noon (unless sold out earlier)

Linn County Fairgrounds, Santiam Building
 3700 Knox Butte Road, Albany, OR

Description	Seedling Size (est.)	Price Each	Number Wanted	Total		
Coast Redwood*(limit 25)	(styro plug)	\$2.00	x	=	Name	
Douglas-fir*	(2-0)	\$1.50	x	=		
Giant Sequoia	(styro plug)	\$2.00	x	=		
Grand Fir*	(2-0)	\$2.00	x	=		
Incense-cedar*	(p-1) 10"+	\$2.00	x	=		
Noble Fir*	TBD	\$2.00	x	=		
Nordmann Fir (limit 25)	(3-0) field	\$2.50	x	=		
Valley Ponderosa Pine*	(2-0)	\$1.50	x	=		
Western Redcedar*	(2-1) 12"+	\$2.00	x	=		
						Phone #
Blue Elderberry*	(1-0)12-24"	\$2.50	x	=	Email Address	
Douglas Spirea*	(1-0)6-12"	\$1.50	x	=		
Dwarf Checkerbloom*	lg crown	\$3.00	x	=		
Idaho Blue-eyed Grass*	large	\$2.50	x	=		
Kousa Dogwood	(med plug) 3/16"	\$4.00	x	=		
Mockorange*	(p/f)12-24"	\$2.00	x	=		
Narrow-leaved Milkweed*	(med plug)	\$4.00	x	=		
Nootka Rose*	(1-0)12-24"	\$2.50	x	=		
Oceanspray*	(1-0)12-24"	\$2.50	x	=		
Oregon White Oak*	6-9"	\$2.50	x	=		
Quaking Aspen*	18-24"	\$3.50	x	=		
Red Columbine*	sm crown	\$1.50	x	=		
Red-flowering Currant*	(1-0)12-24"	\$2.50	x	=		
Red Maple	12-24"	\$4.00	x	=		
Red-twig Dogwood*	24-36"	\$4.00	x	=		
Salal*	(plug)	\$2.00	x	=		
Sword Fern* (bagged)	3-5 fronds	\$5.00	x	=		
Vine Maple*	(1-0)24-36"	\$3.00	x	=		
GRAND TOTAL				\$		Pre-order deadline: January 21, 2023

Please make check or money order payable to LCSWA

Mail to:
 LCSWA c/o
 Bonnie Marshall
 705 SW Larkspur Ct
 Sublimity, OR 97385

If you have any questions contact:
 Bonnie at
bonniem@wvi.com
 or
 503-769-6510

[Seedling protector tubes will be available for purchase on sale day.]

*Oregon native seedlings

TBD – To Be Determined per nursery