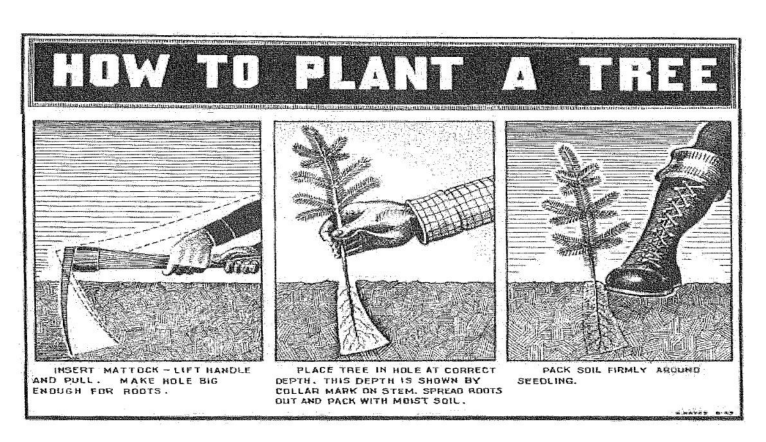


Sources of Native Forest Nursery Seedlings

2014-15 & 2015-16 PLANTING SEASONS



Contents:

Introduction	2
Definition of Terms	3
List of Forest Seedling Nurseries	5
Seed Zone Maps	9
Oregon Port Orford Cedar Breeding Zones	9
Old Tree Seed Zone Map of Oregon	10
New Basic Seed Zones	11
Seedling Availability Lists	12
Disclaimer	12
2013-14 Planting Season	13
2014-15 Planting Season	19
Additional Resources for Landowners	20



This publication was published by the Oregon Department of Forestry with the assistance of the USDA Forest Service, PNW Region, State & Private Cooperative Forestry.



Introduction

Sources of Native Forest Nursery Seedlings

is a service provided by the Oregon Department of Forestry to help meet the changing needs of family and nonindustrial private forestland (NIPF) owners actively engaged in:

- Afforestation,
- Reforestation,
- Forest Management,
- Tax Incentives
- Timber Production.
- Riparian Management,
- Forest Pest Management,
- Watershed Enhancement,
- Fish and Wildlife Habitat Improvement,
- Marketing of Forestry Carbon Offsets, etc.

Published annually, the catalog helps landowners locate suitable tree stock to meet their unique and individual resource objectives.

This is just one of several valuable services that ODF provides to family and

private non-industrial forestland owners. Other services include providing information and advice, technical assistance, and financial incentive guidance on: Forest Health Issues, Silvicultural Practices, and Land Stewardship Activities.

We expect forest tree seedlings to continue to be in high demand, so we encourage forest landowners to order as early as possible and plan ahead for future needs.

Nurseries included in the catalog may have additional stock available. Please contact individual nurseries for stock information, current seedling inventories and ordering procedures. You can learn more about each nursery by visiting their web site

http://www.oregon.gov/odf/privateforests/pages/seedlings.aspx

Cover illustration by Hugh Hayes August 1, 1914 - June 25, 2013
Following World War II Mr. Hayes worked for the Oregon State Department of Forestry in Salem, from 1945 until his retirement in 1993, drawing fire protection maps and safety cartoons, designing plans for guard stations and bridges, and illustrating field guides of Oregon trees.

Definition of Terms

Species:

The common types of native forest tree species in Oregon.

Seed Zone:

The area where seed was collected and can be safely outplanted. The risk of planting a seedling outside its seed zones varies depending on the species, site, climate, etc. Seed zone numbers correspond to the numbers shown on the maps on pages 10-12. Maps are provided for both seed zone classification systems commonly used in Oregon. Genetic research shows that the wider seed movement generally allowed by the 1996 seed zones poses little risk during reforestation.

Elevation Band:

The elevation where seed was collected and can be safely outplanted. Some nurseries present this as a range. Others present a single elevation value, which represents the top of the elevation range where seed was collected in 500-foot increments. For example, if the elevation is noted as 1,500', the seed came from 1,000-1,500 feet in the seed zone listed. The importance of elevation in planting varies among species, but is generally as important if not more important than the seed zone.

Stock Type:

There are two basic types of planting stock: bareroot and container-grown seedlings. Bareroot seedlings are sown and grown in nursery beds, lifted, and then sold without soil on the roots.

Container grown or "plug" seedlings are normally grown in a greenhouse. The

container's cavities are filled with growing medium and the seed is sown on top.

Nurseries extract plug seedlings from containers before shipment.

There are many sizes and shapes of containers. Some nurseries also offer Plug+1 seedlings, which are grown in a greenhouse for 9-12 months and then transplanted into a bareroot nursery for one year.

For a discussion on the pros and cons of various stock types, seedling sizes, and containers see the "Guide to Reforestation in Oregon 2006" by Robin Rose and Diane Haase. This guide is also available from your local Stewardship Forester or OSU Extension Agent and online at http://www.oregon.gov/odf/privateforests/docs/ReforestationGuide.pdf

Age/Container:

Bareroot seedlings are typically classified by the number of years grown in the nursery or transplant bed. The first digit in "1+0", "2+0", "1+1", etc., represents the number of seasons a seedling was grown in the nursery seedbed.

The second digit is the number of seasons the seedling was grown in a transplant bed. "P+1" indicates a seedling was grown for one season in a container, plus one season in a transplant bed.

Container seedlings are also called "plug" seedlings. They are typically grown in a greenhouse in a variety of container sizes and extracted after one year. A styro-8 is a

(Continued on page 4)

(Continued from page 3)

common container seedling size grown in a styroblock container of 80 cells with a cavity size of 8 cubic inches.

Genetically-Improved Seedlings:

These seedlings are grown from seed produced in seed orchards. Seed orchards contain trees that have been selected through extensive field trials to be fast growing or have other desirable traits (e.g., good form). The cost of genetically-improved seedlings is often slightly higher than that of seedlings grown from wild or "woodsrun" seed. However, the improved growth of the genetically-improved seedlings will more than offset these costs.

Disease Resistant:

Disease resistant western white pine, sugar pine, and Port Orford cedar seedlings are available. More information is available on the web page of the USDA Forest Service Dorena Genetic Resource Center at http://www.fs.fed.us/r6/dorena.

Price:

The cost per seedling (i.e., \$.30 each) cost for 100 seedlings (i.e., \$39/100; or cost for 1,000 seedlings (i.e., \$300.M).



Forest Seedling Nurseries

Aldrich Berry Farm & Nursery, Inc.

190 Aldrich Rd *Phone:* (360) 983-3138 Mossyrock, WA 98564-9609 *Fax:* (360) 983-8588

Email: galdrich@tds.net Web: aldrichberryfarm.com

Althouse Nursery

Email: althousenursery@frontiernet.net

Web: althousenursery.com

Brooks Tree Farm, Inc.

9785 Portland Rd NE *Phone:* (503) 393-6300 Salem, OR 97305-9721 *Fax:* (503) 393-0827

Email: office@brookstreefarm.com
Web: brookstreefarm.com

Confederated Tribes of the Umatilla

46411 Ti'mine Way *Phone:* (541) 278-8525
Pendleton, Oregon 97801 *Cell:* (541) 969-1528 *Web:* tribalnativeplants.com

Drakes Crossing Nursery

19774 Grade Rd SE *Phone:* (503) 873-4932 Silverton, OR 97381-9425 *Fax:* (503) 873-4933

Email: info@drakescrossingnursery.com *Web:* drakescrossingnursery.com

Fernwood Nursery

909 S. Stage Rd *Phone*: (541) 857-8577 Medford, OR 97501 *Fax*: (541) 857-8577

Email: fernwoodnursery@yahoo.com

Web: fernwoodnursery.biz

Fir Run Nursery

Web: firrunnursery.com

Heritage Seedlings, Inc. (shrubs)

71st Ave. SE *Phone*: (503) 585-9835

Salem OR 97317 Email: sales@heritageseedlings.com

Web: heritageseedlings.com

IFA Nurseries, Inc.

9450 SW Commerce Circle, *Cell:* (541) 556-8907 Ste 370 *Office:* (541) 995-3793

Email: sakehurst@ifanurseries.com

Web: ifanurseries.com

Klamath Forest Nursery

7680 Happy Hollow Lane *Phone:* (541) 545-6432 Bonanza, OR 97623 *Fax:* (541) 545-6886

Email: jdixon@jw-tr.com

Web:

Lava Nursery, Inc.

5301 Culbertson Dr. **Phone:** (541) 352-7303 P.O. Box 370 **Fax:** (541) 352-7325 Parkdale, OR 97041 **Email:** lavanursery@aol.com

Web:

Lawyer Nursery, Inc.

6625 Montana Hwy 200 *Phone:* (800) 551-9875 Plains, MT 59859 *Fax:* (406) 826-5700

Email: trees@lawyernursery.com

Web: lawyernursery.com

Pitkin Forest Nursery, University of Idaho

PO Box 441137 *Phone:* (208) 885-3888 Moscow, ID 83844-1137 *Fax:* (208) 885-6564

Email: abrusven@uidaho.edu *Web:* seedlings.uidaho.com/Store/

Plant Oregon (shrubs)

8677 Wagner Creek Rd **Phone:** (541) 535-3531 Talent, OR 97540 **Fax:** (541) 535-2537

Email: dan@plantoregon.com
Web: plantoregon.com

Plants of the Wild

P.O. Box 866 *Phone:* (509) 284-2848 Tekoa, WA 99033-0866 *Fax:* (509) 284-6464

Email: Kathy@plantsofthewild.com *Web:* plantsofthewild.com/welcome/

Plum Creek Timber Co.

76928 Mosby Creek Rd *Phone:* (541) 942-5516

Cottage Grove, OR 97424 Fax:

Email: Steven.Hutchison@plumcreek.com

Web: plumcreek.com

PRT Oregon

3820 Snowden Rd *Phone*: (250) 287-0366

Campbell River, BC Fax:

Email: tom.harvie@prtgroup.com

Web: prtgroup.com

Scholls Valley Native Nursery, LLC

PO Box 231088 *Phone:* (503) 624-1766 Tigard, OR 97281 *Fax:* (503) 624-2766

Email: joni@schollsvalley.com
Web: schollsvalley.com

4036 NW Half Mile Lane *Phone:* (503) 516-9129 Forest Grove, OR 97116 *Fax:* (503) 624-2766

Email: endre@schollsvalley.com

Web: schollsvalley.com

Silvaseed Company

P.O. Box 118 *Phone*: (253) 843-2246 Roy, WA 98580 *Fax*: (253) 843-2239

Email: inquiries@silvaseed.com

Web: silvaseed.com

Silver Mountain Nursery

13773 Silver Falls Hwy SE *Phone:* (503) 769-7133 Sublimity, OR 97385 *Fax:* (503) 769-1647

Email: info@silvermtnnursery.com
Web: silvermtnnursery.com

4672 Drift Creek Rd SE *Phone:* (503) 769-7133 Sublimity, OR 97385 *Fax:* (503) 769-1647

Email: info@silvermtnnursery.com
Web: silvermtnnursery.com

The Plantworks, LLC

69465 Lantz Lane *Phone*: (541) 963-7870

Cove, Oregon 97824 Fax:

Email: plantworks@oregontrail.net

Web: plantworks11c.com

WACD Plant Materials Center

16564 Bradley Rd *Phone:* (360) 757-1094 Bow, WA 98232 *Fax:* (360) 757-3923

Email: pmcsales@clearwire.net

Web: wacd.org/PMC

Webster Forest Nursery, WA DNR

Web:

Willamette Seedling Nursery

23625 S. Mulino Rd *Phone:* (503) 263-6850 P.O. Box 728 *Fax:* (503) 263-3872

Canby, OR 97013 Email: cparsons@canby.com

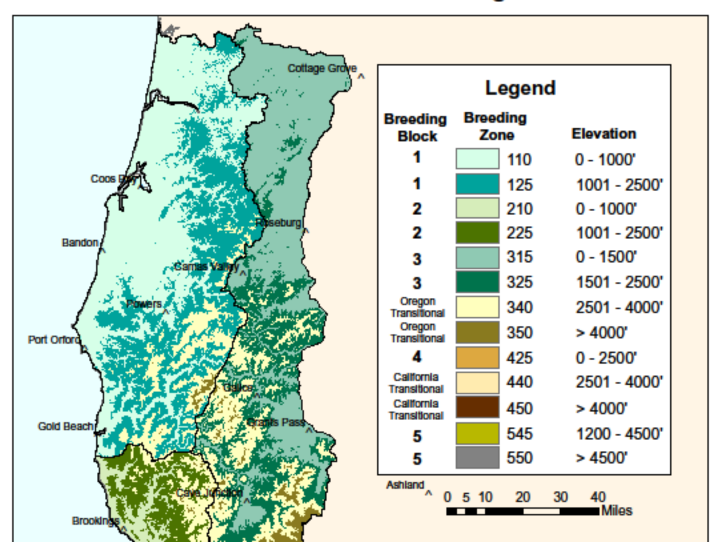
Web:

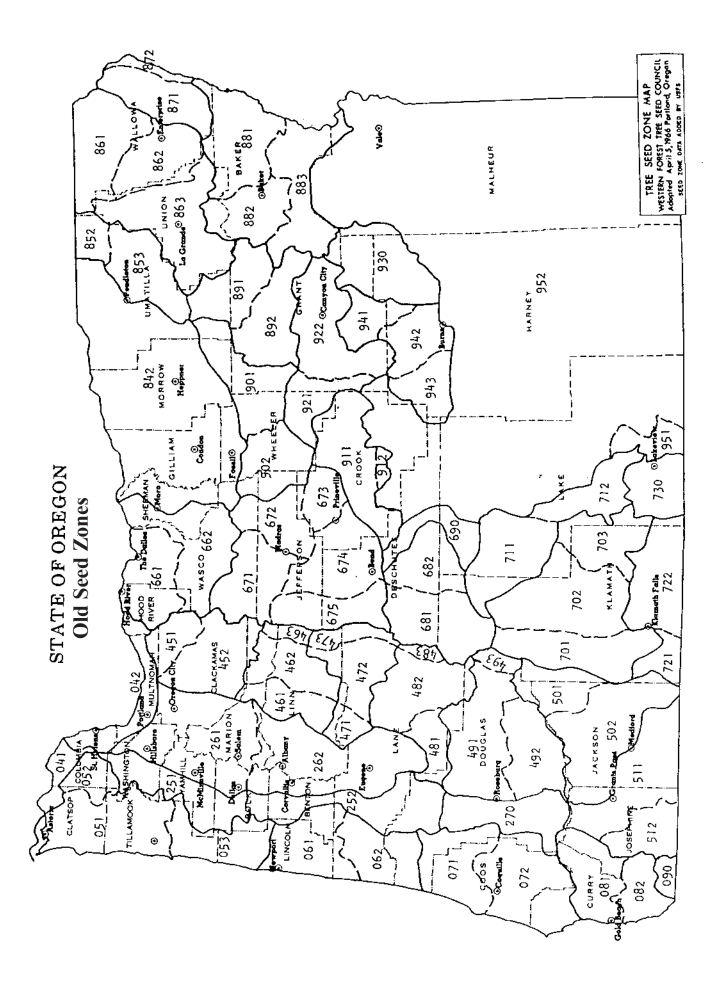
Seed Zone Maps

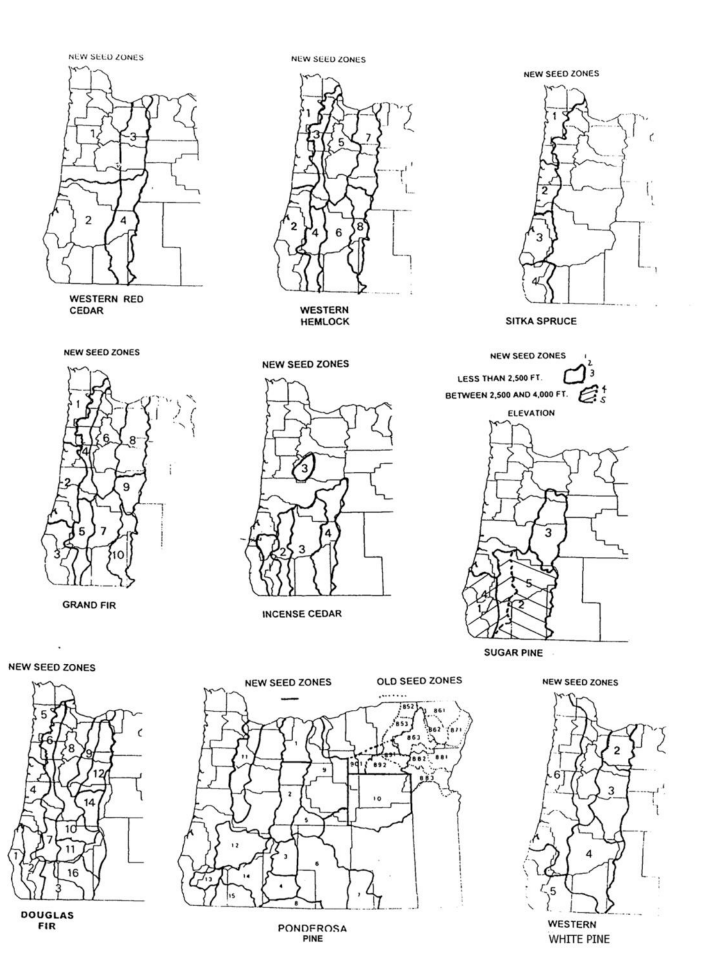


Above: Port-Orford-cedar (Chamaecyparis lawsoniana) cones.

Port-Orford-cedar JR13 Breeding Zones









Seedling Lists

Above: Douglas-fir (Pseudotsuga menziesii) container seedlings.

Disclaimer:

The Oregon Department of Forestry does not guarantee the accuracy or availability of the seedling stock listed in this catalog—nursery stock availability may change over time. To ensure you will have seedlings available for future projects, you may contract to have seedlings grown at most nurseries. Nurseries are now developing sowing plans for future planting seasons.

Several of the nurseries listed also offer ornamental tree and shrub species as well as native shrub species. Please contact the nursery directly with any questions related to seed zones, species, prices, or other available stock not shown on this list.

This is a list of forest tree species native to Oregon. Seedlings are listed alphabetically by species. ODF does not guarantee the accuracy or the availabilit of the seedlings listed. Several nurseries also offer native and ornamental tree and shrub species. Please contact the nursery directly with any question: related to the seed zones, species, prices or other available stock not shown on this list. * GI=Genetically Improved; DR=Disease Resistance

						SEEL	SEEDLINGS AVAILABLE	\BLE				
	Seed Zone	Elevation					Container	Minimum	Minimum	Pr	Price	
New	PIO	(ft.)	Species	*	Stock Type	Age	Size	Height	Diameter	\$1,000.00	Other Unit	Nursery
4	252	1,500	Douglas-fir	19	container	D+1	styro-8	14"	4.5 mm	\$255/M	\$50/100	
	261	1000	Big Leaf Maple			1-0		6-12"		\$430.00	\$50.00	Brooks Tree Farm
	261	1000	Big Leaf Maple		2 8	1-0		12-24"		\$530.00	\$60.00	Brooks Tree Farm
	261	1000	Big Leaf Maple			1-0		24-36"		\$580.00	\$65.00	Brooks Tree Farm
	261	1000	Big Leaf Maple			1-0		36-48"		\$630.00	\$75.00	Brooks Tree Farm
	261	1000	Big Leaf Maple			1-0		48"+		\$730.00	\$85.00	Brooks Tree Farm
5		1,200	Bigl Leaf maple		container	Ь	RL-10	.8			\$50/100	Althouse Nursery
087		1700	Coast Redwood			2 7/8		12-24"		2.00/each	2.00/each	Brooks Tree Farm
	261	200	Cottonwood			1-0		12-24"		\$430.00	\$50.00	Brooks Tree Farm
	261	200	Cottonwood			1-0		24-36"		\$480.00	\$53.00	Brooks Tree Farm
	261	200	Cottonwood			1-0		36-48"		\$500.00	\$60.00	Brooks Tree Farm
	261	200	Cottonwood			1-0		48"+		\$550.00	\$65.00	Brooks Tree Farm
8	251, 261, 042	1,000	Douglas Fir		bare-root	P-1		12"	8	\$800.00	\$80.00	Scholls Valley Native Nursery
∞	251, 261, 042	1,000	Douglas Fir		container		1 gallon	12"		3.00/each	3.00/each	Scholls Valley Native Nursery
	261	1,500	Douglas Fir		bare-root	2-0		8-16"		\$365.00	\$50.00	Drakes Crossing Nursery
	252	1,500	Douglas Fir		bare-root	2-0		8-16"		\$365.00	\$50.00	Drakes Crossing Nursery
	232	1,500	Douglas Fir		bare-root	2-0	70	8-16"		\$365.00	\$50.00	Drakes Crossing Nursery
	262	1,500	Douglas Fir		bare-root	2-0		8-16"		\$365.00	\$50.00	Drakes Crossing Nursery
030		200	Douglas Fir		bare-root	2-0		8-16"		\$365.00	\$50.00	Drakes Crossing Nursery
053		1500	Douglas Fir			Plugs		6-10"		\$370.00	\$40.00	Brooks Tree Farm
	430	1500	Douglas Fir		10	Plugs		6-10"		\$370.00	\$40.00	Brooks Tree Farm
	512	1500	Douglas Fir			Plugs		6-10"		\$370.00	\$40.00	Brooks Tree Farm
	631	3000	Douglas Fir			Plugs		6-10"		\$370.00	\$40.00	Brooks Tree Farm
052		1500	Douglas Fir			2-0		12"+		\$420.00	\$45.00	Brooks Tree Farm
051		1500	Douglas Fir			2-0		12"+		\$420.00	\$45.00	Brooks Tree Farm
	631	1500	Douglas Fir			P-1		12-24"		\$500.00	\$55.00	Brooks Tree Farm
>		200	Douglas Fir			P-1		12-24"		\$510.00	\$55.00	Brooks Tree Farm
051		1000	Douglas Fir	<u>5</u>		P+1		12"	5.0mm	\$383.00	\$75.00	SilvaSeed Company

						SEEC	SEEDLINGS AVAILABLE	BLE				
	Seed Zone	Elevation					Container	Minimum	Minimum	Pr	Price	
New	PIO	(ft.)	Species	*	Stock Type	Age	Size	Height	Diameter	\$1,000.00	Other Unit	Nursery
4	252	1,500	Douglas-fir	19	container	D+1	styro-8	14"	4.5 mm	\$255/M	\$50/100	
	251	1000	Douglas Fir	l5		P+1		12"	5.0mm	\$383.00	\$75.00	SilvaSeed Company
	251	2000	Douglas Fir	l9		P+1		12"	5.0mm	\$383.00	\$75.00	SilvaSeed Company
	262	1500	Douglas Fir	5	54 - 2	P+1		12"	5.0mm	\$368.00	\$74.00	SilvaSeed Company
	461	1500	Douglas Fir	GI		P+1		12"	5.0mm	\$383.00	\$75.00	SilvaSeed Company
221	221	200	Douglas Fir		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials
412	412	1500	Douglas Fir		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials
	261	1000	Douglas-fir			2+2		10"	4.5mm	call	call	Willamette Seedling Nursery
	261	200	Douglas-fir			2+0		10"	4.5mm	call	call	Willamette Seedling Nursery
	251	2000	Douglas-fir			2+0		10"	4.5mm	call	call	Willamette Seedling Nursery
	261	1500	Douglas-fir			1+1		10"	4.5mm	call	call	Willamette Seedling Nursery
	251	1500	Douglas-fir			1+1		10"	4.5mm	call	call	Willamette Seedling Nursery
	251	1000	Douglas-fir			2+1		10"	5.5mm	call	call	Willamette Seedling Nursery
g 2	261	200	Douglas-fir			2+1		10"	5.5mm	call	call	Willamette Seedling Nursery
	53	1500	Douglas-fir			2+0		10"	4.5mm	call	call	Willamette Seedling Nursery
Mt.	Mt. Home Forest, CA	2500	Giant Sequoia			1-0		4-8"		\$400.00	\$45.00	Brooks Tree Farm
Mt.	Mt. Home Forest, CA	2500	Giant Sequoia			1-0		+8		\$450.00	\$50.00	Brooks Tree Farm
Mt.	Mt. Home Forest, CA	2500	Giant Sequoia			Plugs		4-8"		\$400.00	\$45.00	Brooks Tree Farm
Mt.	Mt. Home Forest, CA	2500	Giant Sequoia			Plugs		+"8		\$450.00	\$50.00	Brooks Tree Farm
9	251, 261, 042	1,000	Grand Fir		bare-root	P-1		12"		\$750.00	\$75.00	Scholls Valley Native Nursery
9	251, 261, 042	1,000	Grand Fir		container	3 0	1 gallon	12"		3.00/each	3.00/each	Scholls Valley Native Nursery
Clearwater ID	ater ID	3,000	Grand Fir		bare-root	2-0		6-12"		\$350.00	\$50.00	Drakes Crossing Nursery
	525	1500	Incense Cedar		bare-root	Plug-1		5-10"		\$400.00	\$55.00	Drakes Crossing Nursery
2	-	1,200	Incense cedar		container	Ь	RL-10	8			\$50/100	Althouse Nursery
	741	0009	Jeffrey Pine			2-0		6-12"		\$370.00	\$45.00	Brooks Tree Farm
	741	0009	Jeffrey Pine			27/8		1/4"		1.35/each	1.40/Each	Brooks Tree Farm
	512	1,200	Jeffrey pine		container	Ь	RL-10	9			\$65.00	Althouse Nursery
, <u>.</u>	512	1,200	Jeffrey pine		container	Ь	D-16	12"			\$85.00	Althouse Nursery

			65	8		SEED	SEEDLINGS AVAILABLE	BLE				
s	Seed Zone	Elevation					Container	Minimum	Minimum	Pri	Price	
New	plo	(ft.)	* Species *		Stock Type	Age	Size	Height	Diameter	\$1,000.00	Other Unit	Nursery
4	252	1,500	Douglas-fir GI		container	D+1	styro-8	14"	4.5 mm	\$255/M	\$50/100	
	681	2000	Lodgepole Pine			2-0		8-15" field		\$400.00	\$45.00	Brooks Tree Farm
	681	2000	Lodgepole Pine			2 7/8		3/16-1/4"		1.00/each	1.00/each	Brooks Tree Farm
	472	2500	Mountain Hemlock	p	bare-root	2-0		4-8"		\$350.00	\$50.00	Drakes Crossing Nursery
	472	2500	Mountain Hemlock	q	bare-root	2-1		6-12"		\$575.00	\$80.00	Drakes Crossing Nursery
2	53-Siletz	3,000	Noble Fir	q	bare-root	2-0		6-12"		\$365.00	\$50.00	Drakes Crossing Nursery
433-Denmark	nark		Noble Fir	q	bare-root	2-0		6-12"		\$365.00	\$50.00	Drakes Crossing Nursery
252-Marys Peak	s Peak	3,000	Noble Fir	q	bare-root	2-0		6-12"		\$365.00	\$50.00	Drakes Crossing Nursery
452-Estacada	ada	3,000	Noble Fir	q	bare-root	2-0		6-12"		\$365.00	\$50.00	Drakes Crossing Nursery
051-Tillamook Co	nook Co	3,000	Noble Fir	q	bare-root	2-0		6-12"		\$365.00	\$50.00	Drakes Crossing Nursery
Elite	Inquire		Noble Fir	q	bare-root	2-0		6-12"		\$375.00	\$55.00	Drakes Crossing Nursery
Elite	Inquire		Noble Fir	Q	bare-root	2-1		8-16"		\$595.00	\$85.00	Drakes Crossing Nursery
053		3500	Noble Fir			Plug		3-6"		\$340.00	\$40.00	Brooks Tree Farm
053		3500	Noble Fir			Plug		6-12"		\$370.00	\$40.00	Brooks Tree Farm
	452		Noble Fir			Plug		3-6"		\$340.00	\$40.00	Brooks Tree Farm
	452		Noble Fir			Plug		6-12"		\$370.00	\$40.00	Brooks Tree Farm
042		3000	Noble Fir			2-0		6-12"		\$420.00	\$45.00	Brooks Tree Farm
053		3500	Noble Fir			2-0		6-12"		\$420.00	\$45.00	Brooks Tree Farm
	440	4000	Noble Fir	8-4		2-0		6-12"		\$420.00	\$45.00	Brooks Tree Farm
051		3000	Noble Fir			3-0		12-24"		\$450.00	\$50.00	Brooks Tree Farm
053		3500	Noble Fir			3-0		12-24"		\$450.00	\$50.00	Brooks Tree Farm
	452	3500	Noble Fir			3-0		12-24"		\$450.00	\$50.00	Brooks Tree Farm
NWCTA 0	NWCTA Orchard Run		Noble Fir			P-1		12-24"		\$470.00	\$55.00	Brooks Tree Farm
053		3500	Noble Fir			P-1		12-24"		\$470.00	\$55.00	Brooks Tree Farm
051		3000	Noble Fir			2-1		15-30"		\$570.00	\$65.00	Brooks Tree Farm
053		3500	Noble Fir			2-1		15-30"		\$570.00	\$65.00	Brooks Tree Farm
	252	4000	Noble Fir			2-1		15-30"		\$570.00	\$65.00	Brooks Tree Farm

						SEE	SEEDLINGS AVAILABLE	/BLE				
Ñ	Seed Zone	Elevation					Container	Minimum	Minimum	Pr	Price	
New	PIO	(ft.)	Species	*	Stock Type	Age	Size	Height	Diameter	\$1,000.00	Other Unit	Nursery
4	252	1,500	Douglas-fir	19	container	D+1	styro-8	14"	4.5 mm	\$255/M	\$50/100	
053		4000	Noble Fir			2 7/8		6-12"		1.00 each	\$1.00	Brooks Tree Farm
053		3000	Noble Fir			P+1		10"	5.0mm	\$375.00	\$74.00	SilvaSeed Company
	261	1000	Oregon Ash		8	1-0		6-12"		\$400.00	\$45.00	Brooks Tree Farm
	261	1000	Oregon Ash			1-0		24-36"		\$480.00	\$53.00	Brooks Tree Farm
	261	1000	Oregon Ash			1-0		36"+		\$550.00	\$65.00	Brooks Tree Farm
	261	1000	Oregon Ash			1-1		24-36"		\$550.00	\$65.00	Brooks Tree Farm
	261	1000	Oregon Ash		5_8	1-1		36"+		\$600.00	\$70.00	Brooks Tree Farm
2		1,200	Oregon ash		container	Ь	RL-10	12"			\$50/100	Althouse Nursery
502		1500	Pacific Madrone			27/8		3-6"	8	2.00/each	2.00/each	Brooks Tree Farm
Willamette Valley	te Valley	200	Ponderosa Pine		bare-root	2-0		6-12"		\$440.00	\$80.00	Drakes Crossing Nursery
	681	4500	Ponderosa Pine		bare-root	2-0		6-12"		\$350.00	\$50.00	Drakes Crossing Nursery
-	863	4500	Ponderosa Pine			1-1		9	6mm	\$330.00	\$60.00	Lava Nursery Inc.
	675	4000	Ponderosa Pine		Container		Styro-8	9	3.0mm	\$334.00	\$67.00	SilvaSeed Company
			Ponderosa Pine - Vall	alley	bareroot	1+1		8	4.5mm	call	call	Willamette Seedling Nursery
042		200	Port Orford Cedar			2-0		12-18"		\$400.00	\$45.00	Brooks Tree Farm
045		200	Port Orford Cedar			2-0		18"+		\$420.00	\$50.00	Brooks Tree Farm
2		1,200	Port Orford Cedar		container	Ь	D-16	12"	0 0		\$75/100	Althouse Nursery
2		1,200	Port Orford Cedar		container	Ь	RL-10	<u>*</u> 8			\$55/100	Althouse Nursery
	252	1000	Red Alder			1-0		6-12"		\$400.00	\$45.00	Brooks Tree Farm
	252	1000	Red Alder			1-0		12-24"		\$430.00	\$50.00	Brooks Tree Farm
	252	1000	Red Alder		3 - 31	1-0		24-36"		\$480.00	\$53.00	Brooks Tree Farm
	261	1000	Red Alder			1-0		6-12"		\$400.00	\$45.00	Brooks Tree Farm
-	261	1000	Red Alder			1-0		12-24"		\$430.00	\$50.00	Brooks Tree Farm
	261	1000	Red Alder			1-0		24-36"		\$480.00	\$53.00	Brooks Tree Farm
	512	1,200	Red alder		container	Ь	RL-10	10″		2 3	\$50/100	Althouse Nursery
	512	1,200	Red Osier Dogwood		container	Ь	RL-10	12"			\$50/100	Althouse Nursery
California		2000	Sequoia		bare-root	2-0		12-18"		\$350.00	\$50.00	Drakes Crossing Nursery

Elevation	ation					Container Mi	Minimum	Minimum	P	Price	
(ft.)	t.)	* Species		Stock Type	Age	Size	Height	Diameter	\$1,000.00	Other Unit	Nursery
1,500		Douglas-fir GI		container	D+1	styro-8	14"	4.5 mm	\$255/M	\$50/100	
20(2000	Sitka Spruce			2-0		15"+		\$440.00	\$50.00	Brooks Tree Farm
10(1000	Sitka Spruce	q	bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials
1,0	1,000	Valley Ponderosa Pine	q	bare-root	p-1		12"		\$800.00	\$80.00	Scholls Valley Native Nursery
1,0	1,000 \	Valley Ponderosa Pine	٥	container		1 gallon	12"		3.00/each	3.00/each	Scholls Valley Native Nursery
20(2000	Vine Maple	q	bare-root	1-0		24"+		\$650.00	\$85.00	Drakes Crossing Nursery
20(2000	Vine Maple	q	bare-root	1-0		18-24"		\$615.00	\$80.00	Drakes Crossing Nursery
200	2000	Vine Maple	q	bare-root	1-0		12-18"		\$440.00	\$60.00	Drakes Crossing Nursery
200	2000	Vine Maple	q	bare-root	1-0		6-12"		\$300.00	\$50.00	Drakes Crossing Nursery
20(2000	Vine Maple	q	bare-root	1-0		3-6"		\$235.00	\$40.00	Drakes Crossing Nursery
20(2000	/ine Maple	q	bare-root	1-0		1-3"		\$165.00	\$35.00	Drakes Crossing Nursery
10(1000	Vine Maple			1-0		3-6"		\$350.00	\$40.00	Brooks Tree Farm
10(1000 V	Vine Maple			1-0		6-12"		\$430.00	\$50.00	Brooks Tree Farm
10(1000 V	Vine Maple			1-0		12-24"		\$530.00	\$60.00	Brooks Tree Farm
1,0	1,000 V	Western Hemlock	q	bare-root	p-1		12"		\$900.00	\$90.00	Scholls Valley Native Nursery
50	500 V	Western Hemlock	q	bare-root	2-0		4-8"		\$350.00	\$50.00	Drakes Crossing Nursery
50	500 V	Western Hemlock	q	bare-root	2-1		6-12"		\$575.00	\$80.00	Drakes Crossing Nursery
50	500 V	Western Hemlock	_		2-0		6-12"		\$400.00	\$45.00	Brooks Tree Farm
20	500 V	Western Hemlock			2-0		12-24"		\$450.00	\$45.00	Brooks Tree Farm
50	500 V	Western Hemlock			P-1		12-24"		\$500.00	\$55.00	Brooks Tree Farm
100	1000 V	Western Hemlock			P+1		10"	5.0m	\$368.00	\$74.00	SilvaSeed Company
10(1000 V	Western Hemlock			P+1		10"	5.0mm	\$368.00	\$74.00	SilvaSeed Company
50	500 V	Western Hemlock	q	bare-root	P-1		12"		\$550.00	\$75.00	WACD Plant Materials
20(2000 V	Western Hemlock	q	bare-root	P-1		12"		\$550.00	\$75.00	WACD Plant Materials
1,2	1,200 V	Western hemlock	٥	container	Ь	RL-10	10″			\$50/100	Althouse Nursery
10(1000 V	Western Hemlock			P+1		10"	4.5mm	call	call	Willamette Seedling Nursery

						SEE	SEEDLINGS AVAILABLE	BLE				
Š	Seed Zone	Elevation					Container	Minimum	Minimum	Pr	Price	
New	PIO	(ft.)	Species	*	Stock Type	Age	Size	Height	Diameter	\$1,000.00	Other Unit	Nursery
4	252	1,500	Douglas-fir	19	container	D+1	styro-8	14"	4.5 mm	\$255/M	\$50/100	
	830	2500	Western Larch		bare-root	P-1		12"		\$550.00	\$75.00	WACD Plant Materials
9	251, 261, 042	1,000	Western Red Cedar		bare-root	p-1		12"		\$600.00	\$60.00	Scholls Valley Native Nursery
9	251, 261, 042	1,000	Western Red Cedar		container		1 gallon	12"		3.00/each	3.00/each	Scholls Valley Native Nursery
	261	200	Western Red Cedar			2 7/8		12-18"		1.00/each	1.00/each	Brooks Tree Farm
	261	200	Western Red Cedar			#1		12"+		3.00/each	4.00/each	Brooks Tree Farm
	261	200	Western Red Cedar			P+1		8-12"	5.0mm	\$690.00	\$89.00	SilvaSeed Company
051/053		1000	Western Red Cedar	l9		P+1		12"	5.0m	\$383.00	\$75.00	SilvaSeed Company
	652	2000	Western Red Cedar		bare-root	P-1		12"		\$550.00	\$75.00	WACD Plant Materials
2		1,200	Western red cedar		Container	Ь	D-40	12"			\$110/100	Althouse Nursery
			Western White Pine	DR	Container		Styro-8	5"	5.0m	\$329.00	\$59.00	SilvaSeed Company
			Western White Pine	DR	Container		Styro-8	5"	2.8mm	\$329.00	\$59.00	SilvaSeed Company
Moscow, ID	ID		Western White Pine	DR	bare-root	P-1		9		\$500.00	\$70.00	WACD Plant Materials
	252		White Alder			1-0	v. v.	6-12"		\$400.00	\$45.00	Brooks Tree Farm
	252		White Alder		3 . J.	1-0		12-24"		\$430.00	\$50.00	Brooks Tree Farm
	252		White Alder			1-0		24-36"		\$480.00	\$53.00	Brooks Tree Farm
	261	200	WRC Western Red Cedar	edar		P+1		10"	4.5mm	call	call	Willamette Seedling Nursery

							SEEDLINGS AVAILABLE	VAILABLE				
Se	Seed											
Zone*	ne*	Elevation*		*						Pri	Price	
New	PIO	(ft.)	Species		StockType	Age	Container	Minimum Height	Minimum Diameter	\$1,000.00	Other Unit	Nursery
4	252	1,500	Douglas-fir	l9	container	P+1	styro-8	14"	4.5 mm	\$255/M	\$50/100	
	422	1,500	Douglas-fir		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials Center
	412	1,500	Douglas-fir		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials Center
	440	1,000	Douglas-fir		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials Center
	201	200	Douglas-fir		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials Center
	41	200	Douglas-fir		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials Center
12		200	Sitka Spruce		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials Center
	830	2,350	Ponderosa Pine		bare-root	2-0		12"		\$330.00	\$50.00	WACD Plant Materials Center
	422	1,500	Douglas-fir		bare-root	P+1		12"		\$550.00	\$75.00	WACD Plant Materials Center
	412	2,000	Noble Fir		bare-root	P+1		12"		\$550.00	\$75.00	WACD Plant Materials Center
	412	2000	Western Hemlock		bare-root	P+1		12"		\$550.00	\$75.00	WACD Plant Materials Center
30		200	Western Hemlock		bare-root	P+1		12"		\$550.00	\$75.00	WACD Plant Materials Center
	231	200	Western Red Cedar		bare-root	P+1		12"		\$550.00	\$75.00	WACD Plant Materials Center
	221	200	Western Red Cedar		bare-root	P+1		12"		\$550.00	\$75.00	WACD Plant Materials Center
	652	2,000	Western Red Cedar		bare-root	P+1		12"		\$550.00	\$75.00	WACD Plant Materials Center
	830	2,500	Western Larch		bare-root	P+1		12"		\$550.00	\$75.00	WACD Plant Materials Center
Mosco	Moscow, ID		Western White Pine	DR	bare-root	P+1		9		\$500.00	\$70.00	WACD Plant Materials Center

Additional Resources for Landowners

Seedlings:

- Forest Seedling Network (FSN) http://www.forestseedlingnetwork.com
- **Private Forest Lands Network**—a refrigerated storage facility located in La Grande, Oregon. This facility can be used to store forest seedlings and shrub vegetation for your stream enhancement, riparian plantings, and wind break projects. https://www.facebook.com/PrivateLandsForestNetwork



Above: Red Cedar (*Thuja plicata*) 1+0 container seedlings.

Publications:

 Guide to Reforestation in Oregon, by Robin Rose and Diane Haase, 2006, OSU, OFRI, ODF http://www.oregon.gov/odf/privateforests/docs/ ReforestationGuide.pdf

Websites:

- Oregon Department of Fish & Wildlife http://www.dfw.state.or.us
- Oregon Department of Forestry, Private Forests Program http://www.privateforests.oregon.gov/
- Oregon Department of Revenue http://www.oregon.gov/DOR/TIMBER/index.shtml
- Oregon Forest Industry Directory http://www.orforestdirectory.com/
- OSU Forestry Extension Program http://extensionweb.forestry.oregonstate.edu/index.php
- Oregon Watershed Enhancement Board http://www.oregon.gov/OWEB
- USDA Forest Service Dorena Genetic Resource Center http://www.biologydir.com/dorena-tree-improvement-center-info-5490.html
- USDA Natural Resources Conservation Service http://www.or.nrcs.usda.gov/

NOTES:



STATE OF OREGON
Department of Forestry
Private Forests Program
2600 State Street, Bldg D
Salem, OR 97310

