WHOLESALE SEEDLING CATALOG





Nursery Stock Christmas Trees Reforestation Native Restoration



drakescrossingnursery.com 503-873-4932 • info@drakescrossing.com



The Nation's Trusted Supplier of Conifer Seedlings for 50+ years.

Drakes Crossing has been the trusted supplier of Christmas tree and conifer seedlings to customers all across the United States. Being family-owned and operated guarantees dependable, consistent quality from year to year. Using superior seed sources from our nursery and growing at an elevation

closer to the tree's native habitat area ensures healthy, beautiful trees. Call today and put our experience and dedication to work for you.



drakescrossingnursery.com 503-873-4932 • info@drakescrossing.com

MEMBER

Oregon Association of Nurseries Pacific Northwest Christmas Tree Association National Christmas Tree Association

TERMS, PACKING AND SHIPPING INFORMATION

TERMS

A 25% deposit and signed confirmation are required to secure all orders. Orders placed but not secured with a 25% deposit and signed confirmation by February 1 will be automatically re-allocated to customers on the wait list. Orders placed after February 1 must be paid for in full within 10 days. Remaining balance due at time of pickup/shipment unless terms have been established. Accounts not paid within 30 days will be charged 2% monthly. All accepted orders not picked up or paid for in full by March 1 of the current harvest year, will be subject to a 25% cancellation fee and the seedlings will be released to other customers on the wait list. All credit card charges over a \$1,000.00 will be charged a 4% fee.

CONFIRMATION COMMITMENT

A customer's signature on a confirmation implies that the customer agrees with the order as stated and the terms listed on the confirmation. The deposit covers the costs associated with order prep, digging, sorting, bagging and storing seedlings. If a cancellation is made after February 1 the deposit will be kept in order to cover the cost of the harvest process.

RATES

Mandatory minimum order of 100 per species. Orders must be placed in multiples of 100 per species. 100-499 per species at 100 rate 500-1,000 per species at 1,000 rate

DIGGING DATES (Weather Permitting) WINTER DECEMBER 15 -MARCH 15

DIGGING IS WEATHER DEPENDENT. WE ONLY DIG SEEDLINGS WHEN THE CONDITIONS ARE FAVORABLE TO SEEDLING HEALTH. SNOW OR TOO MUCH RAIN WILL HALT THE DIGGING PROCESS.

ORDER PICKUP/SHIPMENT

Since digging dates are weather dependent, please call one week prior to your intended order pickup/shipment date. This will insure we have product available in cold storage ready for pickup or shipment.

Please remember that you must call us. We do not call customers when we have product ready. Shipments will not be shipped without verbal confirmation of the preferred shipment date.

PACKING

Orders are packed for pickup f.o.b. our nursery. Orders to be shipped FedEx will be charged \$5.00 per package plus shipping charges. Orders shipped by pallet will be charged \$80.00 per pallet plus shipping charges.

STORAGE

We have cold storage facilities. Orders will be packed and placed in cold storage.

Call today to set up a farm visit or to learn more about our farm operations. With more than 1,000 acres and superior seed sources from our nursery, Drakes Crossing has built a reputation of supplying the highest quality seedlings.

Species	Age	Approx. Size	Per 100	Per 1,000
Abies balsamea – Balsam Fir:	1			
Native to the Northeast Coast of the trees. Excellent understock for Abie		ind Canada. Su	itable for Chr	istmas
Wisconsin	3-0	4-8″	\$100	\$560
Cooks Blue	3-0	4-8″	\$110	\$590
Abies balsamea var. phanero	lepis – Canaa	n Fir:		
Native to the East Coast. Good as a bud break and denser foliage. Tole Abies varieties.				
Rockis Seed Orchard	2-0	3-8″	\$100	\$570
Rockis Seed Orchard	3-0	9-12″	\$110	\$600
Abies bornmuerlleriana – Tur	kish Fir:		Limite	ed Availability
Similar to Nordmann fir. Suitable fo	r Christmas trees	s. Native to Tur	key.	
Bolu-Kokez, Turkey	3-0	4-8″	\$110	\$600
Kongsore S.O.	3-0	4-8"	\$120	\$630
Abies concolor – White Fir:				
Suitable for Christmas trees. Good I	blue to blue-gree	en color. Symm	etrical.	
Cibola	2-0	5-10″	\$100	\$510
Swift Silver	2-0	5-10″	\$110	\$570
				ed Availability
Heat tolerant understock, which all to withstand Southern heat, heavy rot. Tends to break bud in early spr understock.	soils with poor d	lrainage. Resis	grow Abies sp tant to phyto	pecies. Able
Abies firma – Momi Fir: Heat tolerant understock, which all to withstand Southern heat, heavy rot. Tends to break bud in early spr understock. Japan Abies fraseri – Fraser Fir: Native to Southern Appalachians. S elevations around 6,000'. Suitable fo underside of the needles. Symmetr Roan Mountain	soils with poor of ing and is subject 2-0 eed from the Ro or Christmas tree	Irainage. Resis at to late frost o 2-4 " an Mountains	grow Abies sp tant to phyto lamage. Not \$140 in North Caro	becies. Able pthora root a cold hardy \$750
Heat tolerant understock, which all to withstand Southern heat, heavy rot. Tends to break bud in early spr understock. Japan Abies fraseri – Fraser Fir: Native to Southern Appalachians. S elevations around 6,000'. Suitable fo underside of the needles. Symmetr Roan Mountain	soils with poor of ing and is subject 2-0 eed from the Ro or Christmas tree ical.	Irainage. Resis t to late frost o 2-4 " an Mountains s. Deep green	grow Abies sp tant to phyto lamage. Not \$140 in North Caro with silvery v	ecies. Able pthora root a cold hardy \$750 Viina at vhite on the
Heat tolerant understock, which all to withstand Southern heat, heavy rot. Tends to break bud in early spr understock. Japan Abies fraseri – Fraser Fir: Native to Southern Appalachians. S elevations around 6,000'. Suitable fo underside of the needles. Symmetr Roan Mountain Abies grandis – Grand Fir: From Clearwater River Drainage reg	soils with poor of ing and is subject 2-0 eed from the Ro or Christmas tree ical. 3-0	Irainage. Resis at to late frost of 2-4 " an Mountains as. Deep green 6-12 "	grow Abies sp tant to phyto lamage. Not \$140 in North Caro with silvery v \$100	species. Able pthora root a cold hardy \$750 Silina at vhite on the \$560
Heat tolerant understock, which all to withstand Southern heat, heavy rot. Tends to break bud in early spr understock. Japan Abies fraseri – Fraser Fir: Native to Southern Appalachians. S elevations around 6,000'. Suitable fo underside of the needles. Symmetr Roan Mountain Abies grandis – Grand Fir: From Clearwater River Drainage reg symmetrical tree with flat needles.	soils with poor of ing and is subject 2-0 eed from the Ro or Christmas tree ical. 3-0	Irainage. Resis at to late frost of 2-4 " an Mountains as. Deep green 6-12 "	grow Abies sp tant to phyto lamage. Not \$140 in North Caro with silvery v \$100	species. Able pthora root a cold hardy \$750 Silina at vhite on the \$560
Heat tolerant understock, which all to withstand Southern heat, heavy rot. Tends to break bud in early spr understock. Japan Abies fraseri – Fraser Fir: Native to Southern Appalachians. S elevations around 6,000'. Suitable fo underside of the needles. Symmetr Roan Mountain Abies grandis – Grand Fir: From Clearwater River Drainage reg symmetrical tree with flat needles. Clearwater, ID	soils with poor d ing and is subject 2-0 eed from the Ro or Christmas tree ical. 3-0 gion of Idaho. Exc	Irainage. Resis t to late frost of 2-4 " an Mountains ts. Deep green 6-12 " cellent for Chri	grow Abies sp tant to phyto lamage. Not \$140 in North Caro with silvery v \$100 stmas trees. C	species. Able pthora root a cold hardy \$750 solina at white on the \$560 Good green,
Heat tolerant understock, which all to withstand Southern heat, heavy rot. Tends to break bud in early spr understock. Japan Abies fraseri – Fraser Fir: Native to Southern Appalachians. S elevations around 6,000'. Suitable fo underside of the needles. Symmetr Roan Mountain Abies grandis – Grand Fir: From Clearwater River Drainage reg symmetrical tree with flat needles. Clearwater, ID Sand Point Seed Orchard Abies koreana – Korean Fir:	soils with poor d ing and is subject 2-0 eed from the Ro or Christmas tree ical. 3-0 gion of Idaho. Exc 2-0 2-0 2-0	Irainage. Resis at to late frost of 2-4" an Mountains b. Deep green 6-12" cellent for Chri 5-12" 5-12"	grow Abies sp tant to phyto lamage. Not \$140 in North Caro with silvery v \$100 stmas trees. C \$100 \$110 <i>Limite</i>	becies. Able pthora root a cold hardy \$750 blina at white on the \$560 Good green, \$520 \$570 ed Availability
Heat tolerant understock, which all to withstand Southern heat, heavy rot. Tends to break bud in early spr understock. Japan Abies fraseri – Fraser Fir: Native to Southern Appalachians. S elevations around 6,000'. Suitable fo underside of the needles. Symmetr	soils with poor d ing and is subject 2-0 eed from the Ro or Christmas tree ical. 3-0 gion of Idaho. Exc 2-0 2-0 2-0	Irainage. Resis at to late frost of 2-4" an Mountains s. Deep green 6-12" cellent for Chri 5-12" 5-12"	grow Abies sp tant to phyto lamage. Not \$140 in North Caro with silvery v \$100 stmas trees. C \$100 \$110 <i>Limite</i> unt for ornam	becies. Able pthora root a cold hardy \$750 blina at white on the \$560 Good green, \$520 \$570 ed Availability

Species	Age	Approx. Size	Per 100	Per 1,000
Abies magnifica – Red Fir: Native to Sierra Nevada Mountains. G and perfect symmetry. Needles vary f Tip Fir" in California markets.				
526-70 – Silver Fork, CA	2-0	6-12″	\$100	\$520
Abies magnifica var. shastensis	– Shasta Fi	r:		
Native to Southern Oregon and Shast Slower in growth than Noble Fir.	a Mountain. G	ood Christmas	tree. Similar	to Red Fir.
501-50 – Huckleberry Mt., OR	2-0	6-12″	\$100	\$520
Abies nordmanniana – Nordma Native to Turkey and Russia/Georgia. green flat needles.		nristmas trees. S		<i>ed Availabilit_.</i> habit, dark
Ambrolauri	3-0	6-10″	\$110	\$600
trees. Good green color, occasionally 053 – OR, Coast Range, West	bluish. Branch 2-0	arrangement i 6-12"	n even whor \$110	
053 – OR, Coast Range, West	2-0	6-12″	\$110	\$560
251 – OR, Coast Range, East	2-0	6-12″	\$110	\$560
252 – Mary's Peak	2-0	6-12″	\$100	\$530
452 – OR, Clackamas River drainage, North	2-0	6-12″	\$100	\$530
433 – Denmark	2-0	4-8″	\$100	\$530
Elite O.R. – Orchard Run from PNWCTA Orchard	2-0	6-12″	\$120	\$600
Elite RF-1. from PNWCTA Orchard	2-0	6-12″	\$120	\$600
Elite RF-5. from PNWCTA Orchard	2-1	8-16″	\$160	\$960
Elite RF-6. from PNWCTA Orchard	2-1	8-16″	\$160	\$960
Elite RF-15. from PNWCTA Orchard	2-1	8-16″	\$160	\$960
Elite RF-8.	2-1	8-16″	\$160	\$960

See description about Elite Nobles on the next page.

Species	Age	Approx. Size	Per 100	Per 1,000
	PNWCTA- ELITE S	EEDLINGS		
The seed originates from	a collection taken from t		no Ridae (R/F	area in

The Seed originates from a conection taken from the Mey Pear/Panto hidge (NF) area in the Oregon Coast Range known as the 053 seed zone. The 053 zone has been identified as the best seed collection area to produce the desirable characteristics for growing Noble Fir Christmas trees. In 1975, volunteers from the Pacific Northwest Christmas Tree Association (PNWCTA) searched out the best-looking trees in the 053 zone. Trees were numbered and growing traits were tested. Established orchards used the trees that showed the growing traits necessary to develop a Noble Fir that is uniform, lush green and matures into a beautiful Christmas tree. These seedlings are the result of decades of testing, cloning, and cross pollinating by PNWCTA volunteers in conjunction with OSU and WSU experts.

One aspect studied through the orchard project was a condition called current season needle necrosis (CSNN). It is not fully understood what causes CSNN, but seems to be a mineral deficiency in the needles and is more prevalent in trees grown in lower elevations. Some of these numbered sources have shown stronger resistance than others to CSNN.

• R/F – Orchard run – Mixed collections, varying characteristics, would be a great choice for farmers with multiple fields with different elevations and soil conditions. More uniform and consistent than 053.

The PNWCTA has other RF numbered sources, but these are the only ones we will be carrying this season.

One thing to keep in mind is that these are all from the 053 seed zone area, so if you have been a dedicated 053 grower these trees will fit your style.

Acer circinatum – Vine Maple:

Grows natively in the Cascades of Oregon and Washington as well as lower elevations. Usually multi-stemmed. Small tree - grows to 25'. Good fall color.

Cascade Foothills 1-0	1-3″	\$100	\$320
	3-6″	\$110	\$370
	6-12″	\$120	\$470
	12-18″	\$130	\$630
	18-24″	\$150	\$780
	24" and above	\$160	\$840

Calocedrus decurrens – Incense Cedar:

Native to Southern Oregon and Northern California. Tall narrow tree. Good ornamental tree, suitable for border or barriers, also used as Christmas greens.

- Not Available this Season -

Cedrus deodara - Deodar Cedar:

Understock for Cedar varieties. Also used as an ornamental and for live Christmas trees.

India	1-0	3-6″	\$100	\$490
	2-0	6-12″	\$120	\$550
Fagus sylvatica – European Beecl	h:		Limite	ed Availability
Understock for Fagus varieties.	1-0	3-6″	\$100	\$490
Europe				

Species	Age	Approx. Size	Per 100	Per 1,000
Ginkgo biloba – Maidenha	ir Tree:		Limite	ed Availabili
Deciduous shade tree with leath understock for other Ginkgo cult		r is a nice yello	w. Primarily ι	used as an
Domestic Source	1-0	3-6″	\$140	\$750
Larix leptolepis (kaempferi	•			
Deciduous conifer. Soft blue-gre understock for Larix varieties.	en in the summer a	nd brilliant ye	llow in fall. Go	bod
Japan	1-0	2-4″	\$100	\$490
	2-0	12-18″	\$120	\$520
Mahonia aquifolium – Oreg				
Northwest native. Good green co berries.	olor with yellow flow	wers followed	by blue-black	edible
Willamette Valley, OR	1-0	2-4″	\$100	\$520
ruget Sound, wA	1-0	2-4″	\$120	\$570
Puget Sound, WA Mahonia repens – Creeping Northwest native. Low shrub wit and edible berries.	g Mahonia: h leathery leaves. P	lants remain c	ompact. Yello	w flowers
Mahonia repens – Creepin Northwest native. Low shrub wit and edible berries.	g Mahonia:			-
Mahonia repens – Creeping Northwest native. Low shrub wit and edible berries. Black Hills N.F., SD Metasequoia glyptostrobo	g Mahonia: h leathery leaves. P 1-0 ides – Dawn Rec	lants remain c 2-4" lwood:	ompact. Yello \$100	w flowers \$530
Mahonia repens – Creepin Northwest native. Low shrub wit and edible berries. Black Hills N.F., SD Metasequoia glyptostrobo A fast-growing, endangered dec	g Mahonia: h leathery leaves. P 1-0 ides – Dawn Rec iduous conifer. Nati	lants remain c 2-4" Iwood: ve to China. Pr	ompact. Yello \$100 rimarily used	w flowers \$530 as an
Mahonia repens – Creepin Northwest native. Low shrub wit and edible berries. Black Hills N.F., SD Metasequoia glyptostrobo A fast-growing, endangered dec	g Mahonia: h leathery leaves. P 1-0 ides – Dawn Rec iduous conifer. Nati	lants remain c 2-4" Iwood: ve to China. Pr plant when gr	ompact. Yello \$100 rimarily used	w flowers \$530 as an vn.
Mahonia repens – Creeping Northwest native. Low shrub wit and edible berries. Black Hills N.F., SD Metasequoia glyptostrobo A fast-growing, endangered dec understock for Metasequoia cult Picea abies – Norway Spru	g Mahonia: th leathery leaves. P 1-0 <i>ides – Dawn Rec</i> iduous conifer. Nati ivars. Makes a nice ce:	lants remain c 2-4" Iwood: ve to China. Pr plant when gr – Not Availa	ompact. Yello \$100 imarily used own on its ow ble this Seaso	w flowers \$530 as an yn. n –
Mahonia repens – Creeping Northwest native. Low shrub wit and edible berries. Black Hills N.F., SD Metasequoia glyptostrobo A fast-growing, endangered dec understock for Metasequoia cult Picea abies – Norway Spru Native to Northern Europe. Suita	g Mahonia: th leathery leaves. P 1-0 ides – Dawn Rec iduous conifer. Nati ivars. Makes a nice ce: ble for Christmas tr	lants remain c 2-4" Iwood: ve to China. Pr plant when gr – Not Availa	ompact. Yello \$100 imarily used own on its ow ble this Seaso	w flowers \$530 as an yn. n –
Mahonia repens – Creepin Northwest native. Low shrub wit and edible berries. Black Hills N.F., SD Metasequoia glyptostrobo A fast-growing, endangered dec understock for Metasequoia cult	g Mahonia: th leathery leaves. P 1-0 ides – Dawn Rec iduous conifer. Nati ivars. Makes a nice ce: ble for Christmas tr	lants remain c 2-4" Iwood: ve to China. Pr plant when gr – Not Availa	ompact. Yello \$100 imarily used own on its ow ble this Seaso	w flowers \$530 as an yn. n –
Mahonia repens – Creeping Northwest native. Low shrub wit and edible berries. Black Hills N.F., SD Metasequoia glyptostrobo A fast-growing, endangered dec understock for Metasequoia cult Picea abies – Norway Spru Native to Northern Europe. Suita understock for all Spruce varietie Europe	g Mahonia: th leathery leaves. P 1-0 ides – Dawn Rec iduous conifer. Nati iduous conifer. Nati iduous conifer. Nati ce: the for Christmas tr es. 2-0	lants remain c 2-4" Iwood: ve to China. Pr plant when gr – Not Availa rees. Vigorous r 5-12"	ompact. Yello \$100 rimarily used own on its ow ble this Seaso root system. E	w flowers \$530 as an yn. n – Excellent
Mahonia repens – Creeping Northwest native. Low shrub wit and edible berries. Black Hills N.F., SD Metasequoia glyptostrobo A fast-growing, endangered dec understock for Metasequoia cult Picea abies – Norway Spru Native to Northern Europe. Suita understock for all Spruce varietie	g Mahonia: th leathery leaves. P 1-0 ides – Dawn Rec iduous conifer. Nati ivars. Makes a nice ce: able for Christmas tr es. 2-0 Black Hills Spru he typical White Spru bold hardy. It was dis	lants remain c 2-4" lwood: ve to China. Pr plant when gr – Not Availa rees. Vigorous r 5-12" uce: ruce. Has a der covered aroun	ompact. Yello \$100 imarily used own on its ow ble this Season root system. E \$100	w flowers \$530 as an yn. n – Excellent \$510

Species	Age	Approx. Size	Per 100	Per 1,000
Picea pungens – Colorado Spru	ice:			
Native to Southern Mountain states. E climates. Ranging from a deep blue to blue color in high percentage of trees	green. Seed o			
Apache N.F., AZ	2-0	4-8″	\$100	\$510
*San Juan N.F. (Dolores Dist.), CO	2-0	4-8″	\$100	\$510
* San Juan N.F. (Dolore	s Dist.), CO is s	imilar if not the	same as the N	Majestic blue.
Picea sitchensis – Sitka Spruce:				
Oregon coast. Good for reforesting or	n the coast wh	ere animal bro	wse is heavy.	
Oregon Coast Range	2-0	6-12″	\$100	\$510
Pinus aristata – Bristlecone Pin	e:			
Native of Southwestern Mountains. Ve needles. Can live up to 1500 years.	ery slow growi	ng specimen t	ree. White sa	p drops on
Carson N.F., NM	3-0	3-8″	\$100	\$560
Pinus contorta var. contorta – S	hore Pine:			
From Northern Oregon coast. Suitable		Christmas trees	. Used as und	lerstock for
two and three needle pines.				
		– Not Availab	le this Seasor	1-
•	• •	e Pine:		
From Central Oregon. Used as a native	e for landscapi	e Pine:		
Pinus contorta var. murrayana From Central Oregon. Used as a native understock for two and three needle Crescent. OR	e for landscapi	e Pine: ing in drier loca	ations. Suitab	le as an
From Central Oregon. Used as a native understock for two and three needle Crescent, OR	e for landscapi pines. 2-0	e Pine: ing in drier loca 8-12"		
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii)	e for landscapi pines. 2-0 – Bosnian P	e Pine: ing in drier loca 8-12" Pine:	ations. Suitab \$100	le as an \$510
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a	e for landscapi pines. 2-0 – Bosnian P	e Pine: ing in drier loca 8-12" Pine:	ations. Suitab \$100	le as an \$510
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a as an ornamental.	e for landscapi pines. 2-0 – Bosnian P	e Pine: ing in drier loca 8-12" Pine:	ations. Suitab \$100	le as an \$510
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a as an ornamental. Germany	e for landscapi pines. 2-0 – Bosnian P ppearance to 3-0	e Pine: ing in drier loca 8-12" Pine: Austrian Pine. N	ations. Suitab \$100 /ery hardy. U:	le as an \$510 sed mostly
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a as an ornamental. Germany Pinus monticola – Western Whi Grows well in the Western Cascades, I	e for landscapi pines. 2-0 – Bosnian P ppearance to 3-0 te Pine:	e Pine: ing in drier loca 8-12" Pine: Austrian Pine. N 4-8"	ations. Suitab \$100 /ery hardy. U: \$100	sed mostly
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a as an ornamental. Germany Pinus monticola – Western Whi Grows well in the Western Cascades, I strains.	e for landscapi pines. 2-0 – Bosnian P ppearance to 3-0 te Pine:	e Pine: ing in drier loca 8-12" Pine: Austrian Pine. N 4-8"	ations. Suitab \$100 /ery hardy. U: \$100	sed mostly
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a as an ornamental. Germany Pinus monticola – Western Whi Grows well in the Western Cascades, I strains. Seed Orchard - BRR	e for landscapi pines. 2-0 – Bosnian P ppearance to 3-0 te Pine: daho and Mor 3-0	e Pine: ing in drier loca 8-12" Pine: Austrian Pine. N 4-8" ntana. Blister Ru	ations. Suitab \$100 /ery hardy. U: \$100 ust Resistant	le as an \$510 sed mostly \$560 (BRR)
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a as an ornamental. Germany Pinus monticola – Western Whi Grows well in the Western Cascades, I strains. Seed Orchard - BRR Pinus mugo var. mughus – Mug	e for landscapi pines. 2-0 – Bosnian P ppearance to 3-0 te Pine: daho and Mor 3-0 o Pine:	e Pine: ing in drier loca 8-12" Pine: Austrian Pine. N 4-8" ntana. Blister Ru	ations. Suitab \$100 /ery hardy. U: \$100 ust Resistant	le as an \$510 sed mostly \$560 (BRR)
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a as an ornamental. Germany Pinus monticola – Western Whi Grows well in the Western Cascades, I strains. Seed Orchard - BRR Pinus mugo var. mughus – Mug From lower slopes of Tyrolean Alps. D	e for landscapi pines. 2-0 – Bosnian P ppearance to 3-0 te Pine: daho and Mor 3-0 o Pine:	e Pine: ing in drier loca 8-12" Pine: Austrian Pine. N 4-8" ntana. Blister Ru	ations. Suitab \$100 /ery hardy. U: \$100 ust Resistant	le as an \$510 sed mostly \$560 (BRR)
From Central Oregon. Used as a native understock for two and three needle Crescent, OR Pinus leucodermis (heldreichii) Slow growing, dark green, similar in a as an ornamental. Germany Pinus monticola – Western Whi Grows well in the Western Cascades, le strains. Seed Orchard - BRR Pinus mugo var. mughus – Mug From lower slopes of Tyrolean Alps. D Tyrolean Alps (5-7000')	e for landscapi pines. 2-0 – Bosnian F ppearance to 3-0 te Pine: daho and Mor 3-0 o Pine: warf. 2-0	e Pine: ing in drier loca 8-12" Pine: Austrian Pine. V 4-8" htana. Blister Ru 6-12" 2-4"	ations. Suitab \$100 /ery hardy. U: \$100 ust Resistant \$110	le as an \$510 sed mostly \$560 (BRR) \$630
From Central Oregon. Used as a native	e for landscapi pines. 2-0 – Bosnian P ppearance to 3-0 te Pine: daho and Mor 3-0 o Pine: warf. 2-0 rf Mugo Pin	e Pine: ing in drier loca 8-12" Pine: Austrian Pine. V 4-8" htana. Blister Ru 6-12" 2-4"	ations. Suitab \$100 /ery hardy. U: \$100 ust Resistant \$110 \$100	le as an \$510 sed mostly \$560 (BRR) \$630 \$510

6 DRAKES CROSSING NURSERY

- June

Species	Age	Approx. Size	Per 100	Per 1,000
Pinus nigra – Austrian Pine:				
From Europe. Good specimen tree. V	/ery hardy and r	nost popular o	f upright pin	es.
Slovakia	2-0	6-12″	\$100	\$510
Pinus ponderosa – Ponderosa	Pine:			
Native to Eastern deserts of Oregon the Willamette Valley and is tolerant used for ornamental purposes.				
675 – Central Oregon	2-0	6-12″	\$100	\$510
Willamette Valley Seed Orchard	2-0	8-16″	\$120	\$630
Pinus strobiformis – Southwes Native to the Southwest. Good unde		needle varieties	s. Long thick l	blue
needles. Alkaline soil tolerant. Lincoln N.F., NM	2-0	4-6″	\$100	\$510
Pinus strobus – Eastern White				
one preference for five-needle unde Lake States	rstock. 3-0	6-12″	\$100	\$560
Pinus sylvestris – Scotch Pine: Good for Christmas trees, methods of		harvesting dic	tates persona	al choice.
Also good hardy understock.				
- ,	r 2-0	6-12″	\$100	\$510
Also good hardy understock. English –England/Scotland Border Pinus thunbergii – Japanese B		6-12″	\$100	\$510
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca	lack Pine: In be used as an	ornamental tr	ee, pruned ir	nto Poodle
English –England/Scotland Border Pinus thunbergii – Japanese B	lack Pine: In be used as an	ornamental tr er Bonsai grafts	ee, pruned ir or other pine	nto Poodle es.
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca	lack Pine: In be used as an	ornamental tr er Bonsai grafts	ee, pruned ir	nto Poodle es.
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca	Black Pine: In be used as an erstock for eithe	ornamental tr er Bonsai grafts	ee, pruned ir or other pine	nto Poodle es.
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C	Black Pine: In be used as an erstock for eithe Jlas-Fir: Christmas trees	ornamental tr er Bonsai grafts – Not Availa s. Also used fo	ee, pruned in or other pino ble this Seas or reforesting	nto Poodle es. on –
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots.	Slack Pine: In be used as an erstock for eithe Jlas-Fir: Christmas trees Several sourc	ornamental tr er Bonsai grafts – Not Availa s. Also used fo es to choose	ee, pruned in or other pino ble this Seas or reforesting from.	nto Poodle es. on – g or
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots. 041 – Wahkiakum County. WA (Coas	Clack Pine: In be used as an erstock for eithe Jlas-Fir: Christmas tree: Several sourc tal) 2-0	ornamental tr er Bonsai grafts – Not Availa s. Also used fo es to choose 8-16 ″	ee, pruned ir or other pino ble this Seas or reforesting from. \$100	nto Poodle es. on – g or \$540
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots. 041 – Wahkiakum County. WA (Coasta 051 – Tillamook County, OR (Coasta	Hack Pine: In be used as an erstock for eithe glas-Fir: Christmas tree: Several source tal) 2-0 II) 2-0	ornamental tr r Bonsai grafts – Not Availa s. Also used fo es to choose = 8-16″ 8-16″	ee, pruned ir or other pine ble this Seas or reforestine from. \$100 \$100	nto Poodle es. on – g or \$540 \$540
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots. 041 – Wahkiakum County. WA (Coasta 051 – Tillamook County, OR (Coasta 062- Florence, OR	Clack Pine: In be used as an erstock for eithe Jlas-Fir: Christmas tree: Several sourc tal) 2-0	o ornamental tr er Bonsai grafts – Not Availa s. Also used fo es to choose 8-16″ 8-16″ 8-16″	ee, pruned ir or other pine ble this Seas or reforestine from. \$100 \$100 \$100	nto Poodle es. on – g or \$540 \$540 \$540
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots. 041 – Wahkiakum County. WA (Coast 051 – Tillamook County, OR (Coasta 062- Florence, OR 251 – OR Coast Range East	Slack Pine: In be used as an erstock for eithe glas-Fir: Christmas tree: Several source tal) 2-0 II) 2-0 2-0	ornamental tr r Bonsai grafts – Not Availa s. Also used fo es to choose = 8-16″ 8-16″	ee, pruned ir or other pine ble this Seas or reforestine from. \$100 \$100	nto Poodle es. on – g or \$540 \$540
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots. 041 – Wahkiakum County. WA (Coast 051 – Tillamook County, OR (Coasta 062- Florence, OR 251 – OR Coast Range East 252 – Corvallis, Oregon 262 – Cascade Foothills	Slack Pine: In be used as an erstock for eithe Jlas-Fir: Christmas tree: Several sourc tal) 2-0 al) 2-0 2-0 2-0 2-0	o ornamental tr er Bonsai grafts – Not Availa s. Also used fo es to choose 8-16" 8-16" 8-16" 8-16"	ee, pruned ir or other pine ble this Seas or reforestine from. \$100 \$100 \$100 \$100	nto Poodle es. on – g or \$540 \$540 \$540 \$540
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots. 041 – Wahkiakum County. WA (Coast 051 – Tillamook County, OR (Coasta 062- Florence, OR 251 – OR Coast Range East 252 – Corvallis, Oregon 262 – Cascade Foothills (Eugene), OR	Slack Pine: In be used as an erstock for either Jlas-Fir: Christmas trees Several source tal) 2-0 al) 2-0 2-0 2-0 2-0 2-0	o ornamental tr er Bonsai grafts – Not Availa s. Also used fo es to choose 8-16" 8-16" 8-16" 8-16" 8-16"	ee, pruned ir or other pine ble this Seas or reforesting from. \$100 \$100 \$100 \$100 \$100 \$100	nto Poodle es. on – g or \$540 \$540 \$540 \$540 \$540 \$540
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots. 041 – Wahkiakum County. WA (Coast 051 – Tillamook County, OR (Coasta 062- Florence, OR 251 – OR Coast Range East 252 – Corvallis, Oregon 262 – Cascade Foothills (Eugene), OR 403- Snohomish County, WA Molalla Low Seed Orchard (Zone 8	Slack Pine: In be used as an erstock for either Slas-Fir: Christmas tree: Several source tal) 2-0 1) 2-0 2-0 2-0 2-0 2-0 2-0 2-0 2-0	e ornamental tr er Bonsai grafts – Not Availa s. Also used fo es to choose s 8-16" 8-16" 8-16" 8-16" 8-16" 8-16"	ee, pruned ir or other pine ble this Seas or reforesting from. \$100 \$100 \$100 \$100 \$100 \$100 \$100	nto Poodle es. on – g or \$540 \$540 \$540 \$540 \$540
English –England/Scotland Border Pinus thunbergii – Japanese B Native to Japan and South Korea. Ca or Pom Poms or as an alternate under Pseudotsuga menziesii – Doug Number one tree for plantation C establishing wood or timber lots. 041 – Wahkiakum County. WA (Coast 051 – Tillamook County, OR (Coasta 062- Florence, OR 251 – OR Coast Range East 252 – Corvallis, Oregon 262 – Cascade Foothills (Eugene), OR 403- Snohomish County, WA	Slack Pine: In be used as an erstock for either Slas-Fir: Christmas tree: Several source tal) 2-0 1) 2-0 2-0 2-0 2-0 2-0 2-0 2-0 2-0	n ornamental tr er Bonsai grafts – Not Availa s. Also used fo es to choose 8-16" 8-16" 8-16" 8-16" 8-16" 8-16" 8-16"	ee, pruned ir or other pine ble this Seas or reforesting from. \$100 \$100 \$100 \$100 \$100 \$100 \$100	nto Poodle es. on – g or \$540 \$540 \$540 \$540 \$540 \$540 \$540

2-0

Lincoln- Cold/Hardy

\$160

\$600

10-18"

Species	Age	Approx. Size	Per 100	Per 1,000
Sambucus cerulean – Blue I	Elderberry:			
Small deciduous multi-stemmed		that grows to	30'. Clusters o	of blue-black
berries have a light powder coati				
5 1	5		Discontinue	
Sambucus racemosa – <mark>Red</mark>				
Tree-like deciduous shrub gro			lucent red b	erries. Prefers
very moist soils. Use in riparia	n areas or in lanc	lscapes.		
Willamette Valley, OR		crowns	\$100	\$510
		12-24″	\$130	\$700
Sciadopitys verticillata – Ja	panese Umbre	lla Pine:		
Native to Japan, the Japanese Un	-		ees on earth.	Fossil records
indicate this species dates back 2				
whorls of needles on the ends of				
or as understock for Sciadopitys o				
		– Not Availa	ble this Seaso	n –
Coquoiadondron cicanteur	n Giant Sacura	via		
Sequoiadendron giganteun			•	
Native to Sierra Nevadas. Very		litable for U-C	ut tree ope	rations. Good
fast wind break, but needs roo	•	··· ··· · · · · · · · · · · · · · · ·	(C	0
	– Please	inquire with o	mce stan – (Options vary
Taxodium distichum – Bald	Cypress:		Limite	ed Availability
A deciduous conifer that grov		ls. Native to t	he Southeas	st and Gulf
Coast. Primarily used as an un				
Illinois	1-0	3-6″	\$100	\$490
Thuja occidentalis – Americ	an Arborvitae:			
Used as understock for Chamaec	yparis obtusa varie	eties or in lands	capes as a sc	reening tree.
Domestic Source	2-0	4-8″	\$100	\$510
Thuja orientalis – Oriental I	Arborvitae:			
inaja vitentalis – vitentali				
•	paris nootkatensis	variety. Also kn	own as Platyc	ladus orientalis
Used as understock for Chamaecy	paris nootkatensis 2-0	variety. Also kn 4-8 "	own as Platyc \$110	ladus orientalis. \$540
Used as understock for Chamaecy	-	-		
Used as understock for Chamaecy China	2-0 2-0	4-8″	\$110	\$540
Used as understock for Chamaecy China Tsuga heterophylla – Weste	2-0 2-0 ern Hemlock:	4-8″ 8-12″	\$110 \$120	\$540 \$560
Used as understock for Chamaecy China Tsuga heterophylla – Weste Northwest native. Mid to high	2-0 2-0 ern Hemlock:	4-8 " 8-12 "	\$110 \$120 g with very	\$540 \$560 dense, dark
Used as understock for Chamaecy	2-0 2-0 ern Hemlock:	4-8" 8-12" slow growin estation on t	\$110 \$120 g with very ne Oregon C	\$540 \$560 dense, dark Coast Range.
Used as understock for Chamaecy China Tsuga heterophylla – Weste Northwest native. Mid to high	2-0 2-0 ern Hemlock:	4-8" 8-12" slow growin estation on t	\$110 \$120 g with very	\$540 \$560 dense, dark Coast Range.
Used as understock for Chamaecy China Tsuga heterophylla – Weste Northwest native. Mid to high green to blue-green color. Use	2-0 2-0 ern Hemlock: a elevation. Quite ed often for refor	4-8" 8-12" slow growin estation on t	\$110 \$120 g with very ne Oregon C	\$540 \$560 dense, dark Coast Range.
Used as understock for Chamaecy China Tsuga heterophylla – Wester Northwest native. Mid to high green to blue-green color. User Tsuga mertensiana – Moun	2-0 2-0 ern Hemlock: a elevation. Quite ed often for refor tain Hemlock:	4-8" 8-12" slow growin estation on the - Not Availa	\$110 \$120 g with very he Oregon C ble this Seas	\$540 \$560 dense, dark Coast Range. on –
Used as understock for Chamaecy China Tsuga heterophylla – Weste Northwest native. Mid to high	2-0 2-0 ern Hemlock: a elevation. Quite ed often for refor tain Hemlock:	4-8" 8-12" slow growin estation on the - Not Availa	\$110 \$120 g with very he Oregon C ble this Seas	\$540 \$560 dense, dark Coast Range. on –

2-4″

2-0

\$100

\$510

8 DRAK	KES CROSSING NURSERY
--------	-----------------------------

McKenzie Pass, OR

DIRECTIONS

FROM SOUTH - Off I-5 at Highway 22 exit - East to Highway 214 - follow through Silver Falls Park to Highway mile marker #31. Go beyond #31 - 200 feet to curve - go straight to nursery on right.

FROM NORTH - Exit I-205 at Park Place exit. Go South on 213 to Silverton. Continue onto Highway 214, 10 miles - turn left 1/2 mile past Silver Falls Country store.

Exit I-5 at Woodburn onto Highway 214 - continue on 214 through Woodburn, Mt. Angel, Silverton. Continue 10 miles - turn left 1/2 mile past grocery store. Silver Falls Tour Route.

Please do not use the address on cover for GPS purposes. Use: 500 Silver Falls Dr. SE, Silverton, OR 97381, as this seems to direct more efficiently on GPS systems.

TERMS

SHORTAGES OF ACKNOWLEDGED NURSERY STOCK In the event of destruction or injury of ordered nursery stock (here in after referred to as Stock) due to fire, weather condition or error in field inventory, Seller retains the right to prorate all or a portion of Seller's Stock between existing orders at Seller's discretion.

RIGHT OF INSPECTION Buyer shall have the right to inspect the goods before paying for or accepting them.

RISK OF LOSS Risk of loss shall pass to the Buyer upon receipt of the Stock to Buyer or Buyer's carrier (i.e. FedEx) at Seller's address.

DISCLAIMER OF WARRANTIES Seller warrants that the Stock is as described herein or in Seller's catalog, but NO OTHER WARRANTY, EXPRESS OR IMPLIED INCLUDING ANY WARRANTY OF MERCHANT-ABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE IS MADE IN RESPECT TO THE STOCK. If any sample is shown to buyer, such sample was used merely to illustrate the general type of stock.

STOCK AS COLLATERAL Buyer hereby grants to Seller a security interest in the stock described herein to secure payments.

REMEDIES Buyer and Seller shall have all remedies afforded each by the Uniform Commercial Code.

CLAIMS Claims must be filed within seven (7) days after receipt of shipment or shipment will be deemed satisfactory. <u>Buyer agrees to file claims against the carrier for any stock damaged in transit.</u> In other instances, Seller shall not be responsible for more than the purchased price of stock.

TIME FOR BRINGING ACTION Any action for breach of this contract must be commenced within one (1) year after the cause of action has occurred.

APPLICABLE LAW This agreement shall be governed by the Uniform Commercial Code. Whenever the term "Uniform Commercial Code" is used, it shall be construed as meaning the Uniform Commercial Code as adopted in the State of Oregon as effective and in force on the date of the acceptance of these conditions.

CONFLICTING TERMS Seller is not bound by any terms on Buyer's order blanks which attempt to impose any conditions at variance with Seller's terms and conditions of sale which are included herein or stated on Seller's packages, invoices and technical data sheets. Seller's failure to object to provisions contained in the aforementioned forms shall not be deemed a waiver of the provisions of the Seller's terms and conditions which shall constitute the entire contract between the parties.



2021 WHOLESALE PRICE LIST