

2025-2026

Drakes Crossing Nursery 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 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!

Availability online at: https://www.drakescrossingnursery.com/availability.html

QR Code:



Plugs

Advantages to plugs:

- Wider range of a harvesting window. Weather is not a limiting factor to our harvest.
- Research shows plugs have a:
 - Higher survival rate
 - o Establish quicker
 - Stronger resistance to soil or transplant shock
 - Easier transition into dormancy when planting in the fall.
- > Plugs have a soil mass with nutrients available to the roots.
- > Easier to plant
- Consistent product size from year to year

Need Contract Grown Plugs?

We would be happy to talk about contract growing plugs for you.

- The minimum is 15,000 plugs per contract
- Discount of 15% off the 1000 price listed
- A 50% deposit is due to secure the contract- remaining balance is due prior to packing.
- October 1st ordering deadline

Plug Sizing Chart

Styro Block	Cell Diameter	Cell Volume	Cell Depth
4s	1.2 Inches	3.3 Cubic Inches	4 Inches
6s	1.4 Inches	4.9 Cubic Inches	4 Inches
8	1.5 Inches	7.9 Cubic Inches	6 Inches
10	1.7 Inches	10 Cubic Inches	6 Inches
15	2.00 Inches	15.3 Cubic Inches	6 Inches

Bareroot Sizing Chart

Size	Year in Field	Years Replanted	Root Length
1-0	1	0	4-6"
2-0	2	0	6-10"
3-0	3	0	6-10"
2-1	2	1	8-12"
3-1	3	1	8-12"

Crate Grown Products

Crate refers to plants grown in plastic bulb crates with potting mix inside of the greenhouse. These plants are harvested bareroot. The advantages of this method are:

- Stronger, more fibrous root system
- Wider range of a harvest window. Weather is not a limiting factor to our harvest
- More consistent product size from year to year
- Sensitive species respond better to this method than field grown stock

Ables amabalis — Pacific Silver Fir Commonly known as the Pacific Silver Fir, native to the Pacific Northwest growing in coastal and cascade ranges. Spire like needles with downward curving branches, Great for bough product or as an ornamental plant in landscaping. Sol. 64 \$0.89 \$0.82 Ables balsamea — Balsam Fir Native to the Northeast Coast of the United States and Canada. Suitable for Christmas trees. Excellent understock for Ables varieties. Balsam Fir - New Hampshire Blue S.O. (3-0) 4-8° \$1.84 \$0.89 \$0.82 Balsam Fir - New Hampshire Blue S.O. (3-0) 4-8° \$1.84 \$0.89 \$0.82 Balsam Fir - Wisconsin (3-0) 4-8° \$1.84 \$0.89 \$0.82 Abies balsamea var, phanerolepis — Canaan Fir Abies balsamea var, phanerolepis — Canaan Fir visconsin \$0.72 \$1.84 \$0.89 \$0.82 Canaan Fir - Rockis Seed Orchard (9-0) \$1.2° \$1.64 \$0.89 \$0.82 Canaan Fir - Rockis Seed Orchard (Plug) \$1.90 \$1.64 \$0.89 \$0.62 Turkish Fir- Bolu-Kokez (3-0) 4-8° \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu	Species – Common Name	Age	Size	100 (Retail)	200-800	1000+
with downward curving branches. Great for bough product or as an oraniental plant in landscaping. Pacific Silver Fir - 403 Snohomish Co, WA (3-0) 4-8" \$1.64 \$0.89 \$0.82 Abies balsamea — Balsam Fir Native to the Northeast Coast of the United States and Canada. Suitable for Christmas trees. Excellent understock for Abies varieties. Balsam Fir - New Hampshire Blue S.O. (3-0) 4-8" \$1.64 \$0.89 \$0.82 Balsam Fir - Wisconsin (3-0) 4-8" \$1.64 \$0.89 \$0.72 Abies balsamea var. phanerolepis — Canan Fir Native to the East Coast. Good as a Christmas Tree. Similar to Balsam Fir, but with a later bud break and denser follage. Tolerant of vert soils. Cold Hardy, Great understock for Abies varieties. Canaan Fir - Rockis Seed Orchard (3-0) 9-12" \$1.64 \$0.89 \$0.82 Canaan Fir - Rockis Seed Orchard (Plug) Styro 8 \$0.69 \$0.64 Abies bornmuerlleriana — Turkish Fir Similar to Nordmann. Suitable for Christmas trees. Turkish Fir- Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" \$1.64 \$0.89 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" \$1.96 \$1.00 \$0.93 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" \$1.96 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" \$1.96 \$0.90 \$0.91 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" \$1.96 \$0.90 \$0.92 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 8-4" \$1.90 \$0.93 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 8-4" \$1.90 \$0.93 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 8-8" \$1.90 \$0.93 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 8-8" \$1.90 \$0.93 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 8-8" \$1.90 \$0.95 \$0.95 Abies Concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (Plug) \$0.97 \$0.97 \$0.97 Abies Tirma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytop	Abies amabalis – Pacific Silver Fir					
Abies balsamea – Balsam Fir Native to the Northeast Coast of the United States and Canada. Suitable for Christmas trees. Excellent understock for Abies varieties. Balsam Fir - New Hampshire Blue S.O. (3-0) 4-8" \$1.64 \$0.89 \$0.82 Balsam Fir - Wisconsin (3-0) 4-8" \$1.44 \$0.78 \$0.72 Abies balsamea var. phanerolepis – Canaan Fir Native to the East Coast. Good as a Christmas Tree. Similar to Balsam Fir, but with a later but break and denser foliage. Tolerant of wet soils. Cold Hardy. Great understock for Abies varieties. Canaan Fir - Rockis Seed Orchard (3-0) 9-12" \$1.64 \$0.89 \$0.82 Canaan Fir - Rockis Seed Orchard (Plug) Styro 8 \$0.69 \$0.64 Abies bornmuerlleriana – Turkish Fir Similar to Nordmann. Suitable for Christmas trees. Turkish Fir- Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.96 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.90 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.90 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Ables firma — Momil Fir Heat tolerant understock which allows those in the Southeast to grow Ables species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytophora root rot. Tends to break bud in early spring and is subject to late food amage. Not a cold hardy understock which allows those in the Southeast bud in early spring and is subject to late food amage. Not a cold hardy understock which spring and is subject to late food th	Commonly known as the Pacific silver fir, native to with downward curving branches. Great for bough	the Pacific Northwe product or as an orn	st growing in coasta amental plant in lar	al and cascade r ndscaping.	anges. Spire lik	ke needles
Native to the Northeast Coast of the United States and Canada. Suitable for Christmas trees. Excellent understock for Abies varieties.	Pacific Silver Fir - 403 Snohomish Co, WA	(3-0)	4-8"	\$1.64	\$0.89	\$0.82
Native to the Northeast Coast of the United States and Canada. Suitable For Christmas trees. Excellent understock for Abies varieties.	Ahies halsamea – Balsam Fir					
Balsam Fir - Wisconsin (3-0) 4-8" \$1.44 \$0.78 \$0.72 Abies balsamea var. phanerolepis - Canan Fir Native to the East Coast. Good as a Christmas Tree. Similar to Balsam Fir, but with a later but break and denser foliage. Tolerant of wet soils. Cold Hardy. Great understock for Abies varieties. Canan Fir - Rockis Seed Orchard (3-0) 9-12" \$1.64 \$0.89 \$0.82 Canan Fir - Rockis Seed Orchard (Plug) Styro 8 \$0.69 \$0.64 Abies bornmuerlleriana - Turkish Fir Similar to Nordmann. Suitable for Christmas trees. Turkish Fir Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir Bolu-Kokez (2 yr. Plug) 2-4" \$tyro 15 \$0.33 \$0.76 Turkish Fir Bolu-Kokez (2 yr. Plug) 4-8" \$tyro 15 \$0.83 \$0.78 Turkish Fir Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir Kongsore Seed Orch. (2 yr. Plug) 2-4" \$tyro 15 \$0.91 \$0.87 Turkish Fir Kongsore Seed Orch. (2 yr. Plug) 2-4" \$tyro 15 \$0.91 \$0.87 Turkish Fir Kongsore Seed Orch. (2 yr. Plug) 4-8" \$tyro 15 \$0.91 \$0.87 Turkish Fir Kongsore Seed Orch. (2 yr. Plug) 4-8" \$tyro 15 \$0.91 \$0.87 Turkish Fir Kongsore Seed Orch. (2 yr. Plug) 4-8" \$tyro 15 \$0.91 \$0.87 Turkish Fir Kongsore Seed Orch. (2 yr. Plug) 4-8" \$tyro 15 \$0.91 \$0.87 Turkish Fir Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) \$tyro 8 \$0.65 \$0.60 Abies firma — Momil Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break but in early spring and is subject to late frost damage. Not a cold hardy under stock. Momil Fir (Plug) \$tyro 4s \$0.90 \$0.90. \$0.74 \$0.70 Abies firseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6.00". Suitable to Christmas reverse. Seep green with silvery white on the under-side of the needles. Symmetrical.		s and Canada. Suitab	le for Christmas tre	es. Excellent un	derstock for Ab	oies varieties.
Abies balsamea var. phanerolepis — Canaan Fir Native to the East Coast. Good as a Christmas Tree. Similar to Balsam Fir, but with a later but break and denser foliage. Tolerant of wet soils. Cold Hardy, Great understock for Abies varieties. Canaan Fir - Rockis Seed Orchard (3-0) 9-12" \$1.64 \$0.89 \$0.62 Canaan Fir - Rockis Seed Orchard (Plug) Styro 8 \$0.69 \$0.64 Abies bornmuerlieriana — Turkish Fir Similar to Nordmann. Suitable for Christmas trees. Turkish Fir- Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu-Kokez (2-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2-1) 8-12" \$0.03 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2-1) 4-8" \$1.66 \$1.00 \$0.93 Turkish Fir- Bolu-Kokez (2-1) 4-8" \$1.66 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2-1) 4-8" \$1.66 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2-1) 4-8" \$1.96 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (2-0) \$5.10" \$1.32 \$0.71 \$0.66 White Fir - Apache (2-0) \$5.10" \$1.32 \$0.71 \$0.66 White Fir - Apache (2-0) \$0.50 \$0.92 Abies firma — Momi Fir Heat tolorant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytophiora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (Plug) \$1.70 \$1.90 \$1.	Balsam Fir - New Hampshire Blue S.O.	(3-0)	4-8"	\$1.64	\$0.89	\$0.82
Native to the East Coast. Good as a Christmas Tree. Similar to Balsam Fir, but with a later but break and denser foliage. Tolerant of wet soils. Cold Hardy. Great understock for Abies varieties. Canaan Fir - Rockis Seed Orchard (3-0) 9-12" \$1.64 \$0.89 \$0.62 Canaan Fir - Rockis Seed Orchard (Plug) Styro 8 \$0.69 \$0.64 Abies bornmuerlleriana — Turkish Fir Similar to Nordmann. Suitable for Christmas trees. Turkish Fir- Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" Styro 15 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 3-4" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat. heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a colch hardy under stock. Momi Fir (2-0) 3-4" \$1.96 \$1.06 \$1.01 Momi Fir (2-0) 3-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70	Balsam Fir - Wisconsin	(3-0)	4-8"	\$1.44	\$0.78	\$0.72
Canaan Fir - Rockis Seed Orchard (3-0) 9-12" \$1.64 \$0.89 \$0.82 Canaan Fir - Rockis Seed Orchard (Plug) Styro 8 \$0.69 \$0.64 Abies bornmuerlleriana — Turkish Fir Similar to Nordmann. Suitable for Christmas trees. Turkish Fir- Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" \$tyro 15 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" \$tyro 15 \$0.83 \$0.76 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" \$tyro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$tyro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" \$tyro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" \$tyro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" \$tyro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" \$tyro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) \$tyro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytophrora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (Plug) \$tyro 4s \$1.96 \$1.06 \$1.01 Momi Fir (Plug) \$tyro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appatachians. Seed from the Roan Mountains in North Carolina at elevations around \$6,000'. Suitable for Christmas trees. Southern Appatachians. Seed from the Roan Mountains in North Carolina at elevations around \$6,000'. Suitable for Christmas trees. Southern Appatachians. Seed from the Roan Mountains in North Carolina at elevations around \$6,000'. Suitable for Christmas trees. Southern Appatachians. Seed from the Roan Mountains in North Carolina at elevations around \$6,000'. Suitable for Christmas trees.	Abies balsamea var. phanerolepis – C	anaan Fir				
Canaan Fir - Rockis Seed Orchard (Plug) Styro 8 \$0.69 \$0.64 Abies bornmuerlleriana — Turkish Fir Similar to Nordmann. Suitable for Christmas trees. Turkish Fir- Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" Styro 15 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Native to the East Coast. Good as a Christmas T wet soils. Cold Hardy. Great understock for Abies	ree. Similar to Balsar varieties.	n Fir, but with a late	r bud break and	l denser foliage	. Tolerant of
Abies bornmuerlleriana – Turkish Fir Similar to Nordmann. Suitable for Christmas trees. Turkish Fir- Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" Styro 15 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70	Canaan Fir - Rockis Seed Orchard	(3-0)	9-12"	\$1.64	\$0.89	\$0.82
Similar to Nordmann. Sultable for Christmas trees. Turkish Fir- Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" Styro 15 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000". Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Canaan Fir - Rockis Seed Orchard	(Plug)	Styro 8		\$0.69	\$0.64
Similar to Nordmann. Sultable for Christmas trees. Turkish Fir- Bolu-Kokez (3-0) 4-8" \$1.64 \$0.89 \$0.82 Turkish Fir- Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" Styro 15 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000". Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Abies bornmuerlleriana – Turkish Fir					
Turkish Fir- Bolu-Kokez (3-1) 8-12" \$2.30 \$1.24 \$1.15 Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" Styro 15 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break but in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.						
Turkish Fir- Bolu-Kokez (2 yr. Plug) 2-4" Styro 15 \$0.78 \$0.71 Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Turkish Fir- Bolu-Kokez	(3-0)	4-8"	\$1.64	\$0.89	\$0.82
Turkish Fir- Bolu-Kokez (2 yr. Plug) 4-8" Styro 15 \$0.83 \$0.76 Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 **Abies concolor — White Fir** Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 **Abies firma — Momi Fir** Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. **Momi Fir** (2-0) 2-4" \$1.96 \$1.06 \$1.01 **Momi Fir** (Plug) Styro 4s \$0.74 \$0.70 **Abies fraseri — Fraser Fir** Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000". Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Turkish Fir- Bolu-Kokez	(3-1)	8-12"	\$2.30	\$1.24	\$1.15
Turkish Fir- Kongsore Seed Orch. (3-0) 4-8" \$1.86 \$1.00 \$0.93 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Turkish Fir- Bolu-Kokez	(2 yr. Plug)	2-4" Styro 15		\$0.78	\$0.71
Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 2-4" Styro 15 \$0.91 \$0.87 Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Turkish Fir- Bolu-Kokez	(2 yr. Plug)	4-8" Styro 15		\$0.83	\$0.76
Turkish Fir- Kongsore Seed Orch. (2 yr. Plug) 4-8" Styro 15 \$0.96 \$0.92 Abies concolor — White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Turkish Fir- Kongsore Seed Orch.	(3-0)	4-8"	\$1.86	\$1.00	\$0.93
Abies concolor – White Fir Suitable for Christmas trees. Good blue to blue-green color. Very symmetrical. White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma – Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri – Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Turkish Fir- Kongsore Seed Orch.	(2 yr. Plug)	2-4" Styro 15		\$0.91	\$0.87
White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Turkish Fir- Kongsore Seed Orch.	(2 yr. Plug)	4-8" Styro 15		\$0.96	\$0.92
White Fir - Apache (2-0) 5-10" \$1.32 \$0.71 \$0.66 White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Abies concolor – White Fir					
White Fir - Apache (Plug) Styro 8 \$0.65 \$0.60 Abies firma — Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Suitable for Christmas trees. Good blue to blue-gr	een color. Very symr	netrical.			
Abies firma – Momi Fir Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri – Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	White Fir - Apache	(2-0)	5-10"	\$1.32	\$0.71	\$0.66
Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri – Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	White Fir - Apache	(Plug)	Styro 8		\$0.65	\$0.60
Heat tolerant understock which allows those in the Southeast to grow Abies species. Able to withstand Southern heat, heavy soils with poor drainage. Resistant to phytopthora root rot. Tends to break bud in early spring and is subject to late frost damage. Not a cold hardy under stock. Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri – Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Abies firma – Momi Fir					
Momi Fir (2-0) 2-4" \$1.96 \$1.06 \$1.01 Momi Fir (Plug) Styro 4s \$0.74 \$0.70 Abies fraseri — Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	with poor drainage. Resistant to phytopthora root	e Southeast to grow A rot. Tends to break	Abies species. Able bud in early spring a	to withstand So and is subject to	outhern heat, he late frost dama	eavy soils age. Not a
Abies fraseri – Fraser Fir Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	•	(2-0)	2-4"	\$1.96	\$1.06	\$1.01
Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Momi Fir	(Plug)	Styro 4s		\$0.74	\$0.70
Native to Southern Appalachians. Seed from the Roan Mountains in North Carolina at elevations around 6,000'. Suitable for Christmas trees. Deep green with silvery white on the under-side of the needles. Symmetrical.	Abies fraseri – Fraser Fir					
·	Native to Southern Appalachians. Seed from the F			ations around 6	,000'. Suitable	for Christmas
	. •		•	\$1.44	\$0.78	\$0.72

Species – Common Name	Age	Size	100 (Retail)	200-800	1000+
Abies grandis – Grand Fir	7.90	0,20	roo (rtotan)	200 000	70001
From Clearwater River Drainage region of Idaho.	Excellent for Christma	as trees. Good gre	en, symmetrical	tree with flat ne	eedles.
Grand Fir - Clearwater	(2-0)	5-12"	\$1.36	\$0.73	\$0.68
Grand Fir - Clearwater	(Plug)	Styro 10		\$0.71	\$0.66
Abies koreana – Korean Fir					
Native to the higher mountains of South Korea. A Christmas Trees. Heat tolerant.	very popular plant for	r ornamental garde	ens. Glossy dark	green needles.	Suitable for
Korean Fir	(3-0)	4-8"	\$1.64	\$0.89	\$0.82
Abies koreana x balsamea – Korean x	c Balsam Fir Hyk	orid			
The Korean Balsam Fir hybrid (Abies koreana x balsamea). Displaying the best characteris fir. An improvement for those who have been grow	tics of both species.	petween the Korear Typically smaller th	n Fir (Abies korea an the balsam fil	ana) and the Bar, but larger tha	alsam Fir an the Korean
Korean x Balsam Fir Hybrid	(3-0)	5-12"	\$1.86	\$1.00	\$0.93
Abies lasiocarpa var. arizonica – Cork	hark Fir				
Narrow crown with dense short branches that drop	op downward. Gray g	reenish to light blu	ish green needle	s. Hardy high e	elevation
conifer. Suitable for Christmas trees or landscape Corkbark Fir - Apache	ornamental. Native to	o the Rock Mounta 3-6 "	uns. \$1.64	\$0.89	\$0.82
Corkbark Fir - Apache	(Plug)	Styro 8	ψποσ	\$0.69	\$0.64
- Apasis	(1.29)	0.9.00		40.00	40.0 .
Abies magnifica – Red Fir Native to Sierra Nevada Mountains. Good Christm Stately tree with short branches and perfect symmodalifornia markets		om green to silvery	/ blue-green. Ref	ferred to as "Si	lver Tip Fir" in
Red Fir - 525-70 Yuba Pass, CA	(2-0)	4-8"	\$1.36	\$0.73	\$0.68
Red Fir - 525-70 Yuba Pass, CA	(Plug)	Styro 8		\$0.65	\$0.60
Red Fir - 525-70 Yuba Pass, CA	(Plug)	Styro 10		\$0.71	\$0.66
Abies nordmanniana – Nordmann Fir					
Native to Turkey and Russia/Georgia. Suitable for		mmetrical habit, da	rk green flat nee	dles.	
Nordmann Fir - Dramstrup Denmark S.O.	(3-0)	4-8"	\$1.86	\$1.00	\$0.93
Nordmann Fir - Knuthenborg S.O.	(3-0)	4-8"	\$1.86	\$1.00	\$0.93
Abias process Nable Eir					
Abies procera – Noble Fir Native to Oregon and Washington Cascades and	Coast Ranges. The '	Cadillac' of Christn	nas trees. Good	areen color. oc	casionally
bluish. Branch arrangement in even whorls.	-			-	-
Noble Fir - 053 OR Coast Range West	(2-0)	6-12"	\$1.56	\$0.84	\$0.78
Noble Fir - 053 OR Coast Range West	(Plug)	Styro 10		\$0.75	\$0.69
Noble Fir - 251 Oregon Coast Range East	(2-0)	6-12"	\$1.36	\$0.73	\$0.68
Note: Etc. Office to Boot					
Noble Fir - 252 Mary's Peak	(2-0)	6-12"	\$1.36	\$0.73	\$0.68

Species – Common Name	Age	Size	100 (Retail)	200-800	1000+
Abies procera – Noble Fir- Elite	7.go	3120	roo (rtotan)	200 000	70001
The seed originates from a collection taken from the seed zone. The 053 zone has been identified as the Noble Fir Christmas trees. Trees were numbered a growing traits necessary to develop a Noble Fir that	e best seed collection nd growing traits we	n area to produce re tested. Establish	the desirable cha ned orchards use	aracteristics for ed the trees tha	growing
Noble Fir - Elite O.R.	(Plug)	Styro 10		\$0.75	\$0.69
Noble Fir - Elite R/F 1	(Plug)	Styro 10		\$0.75	\$0.69
Noble Fir - Elite R/F 1	(Plug)	Styro 15		\$0.84	\$0.78
Noble Fir - Elite R/F 10	(Plug)	Styro 15		\$0.84	\$0.78
Noble Fir - Elite R/F 15	(Plug)	Styro 15		\$0.84	\$0.78
Abies procera – Noble Fir- Improved BLM is faster and improved genetics.					
Noble Fir - BLM 51-17-6	(Plug)	Styro 15		\$0.87	\$0.81
Acer circinatum – Vine Maple					
Grows natively in the Cascades of Oregon and Was 25'. Good fall color	shington as well as l	ower elevations. U	sually multi-sten	nmed. Small tre	ee - grows to
Vine Maple - Cascade Foothills	(1-0 Crate)	6"+		\$1.10	\$1.05
Acer palmatum – Japanese Maple Deciduous shrub or small tree. Leaves with 5–9 lob spring. Understock for other palmatum cultivars. Japanese Maple - Small Seeded	es; colors range from	m green to red, pu	rple, bronze. Sm	all reddish-purp	ple blooms in
Calocedrus decurrens – Incense Ceda	r				
Native to Southern Oregon and Northern California as Christmas greens.	. Tall narrow tree. G	ood ornamental tre	ee, suitable for bo	order or barrier	s, also used
Incense Cedar - 262 Cascade Foothills	(Plug)	Styro 6s		\$0.66	\$0.61
Cedrus deodara – Deodar Cedar - India Understock for Cedar varieties. Also used as ornam	_	tmas trees.			
Deodar Cedar - India	(1-0)	3-6"	\$1.48	\$0.80	\$0.74
Deodar Cedar - India	(Plug)	Styro 4s		\$0.64	\$0.59
Deodar Cedar - India	(Plug)	Styro 6s		\$0.66	\$0.61
Fagus sylvatica – European Beech - Europ	urope				
European Beech - Europe	(1-0 Crate)	4-8"		\$1.00	\$0.93
European Beech - Europe	(Plug)	Styro 8		\$1.05	\$0.98
Ginkgo biloba – Maidenhair Tree Deciduous shade tree with leathery leaves. Fall colo			n understock for		
Maidenhair Tree - Domestic	(1-0 Crate)	3-6"		\$1.10	\$1.05

Species – Common Name	Age	Size	100 (Retail)	200-800	1000+
Juniperus virginiana – Eastern Red Co	edar_				
Commonly known as Eastern Red cedar, is a rugg in winter.	ed and versatile nativ	e conifer. Mature i	needles are scal	e-like, blue-gre	en to bronze
Eastern Red Cedar	(Plug)	Styro 4s		\$0.67	\$0.62
Lariy lantalania Jananasa Larah					
Larix leptolepis – Japanese Larch Deciduous conifer. Soft blue-green in the summer	and brilliant yellow in	fall. Good unders	stock.		
Japanese Larch - Japan	(Plug)	Styro 6s		\$0.66	\$0.61
Capanico Laten Capan	(1.09)	0.9.0 00		40.00	ψοιο:
Mahonia aquifolium – Oregon Grape -					
Northwest native. Good green color with yellow flo	wers followed by blue	-black edible berri	es.		
Oregon Grape - WV, OR	(1-0)	2-4"	\$1.44	\$0.78	\$0.72
Oregon Grape - WV, OR	(1-0 Crate)	4-8"		\$0.82	\$0.74
Mahonia nervosa – Dwarf Oregon Gra	ne - Puget Soun	d WΔ			
Northwest native. Low shrub with leathery leaves.			s and edible ber	ries.	
Dwarf Oregon Grape - Puget Sound, WA	(1-0)	1-3"	\$1.48	\$0.80	\$0.74
Dwarf Oregon Grape - Puget Sound, WA	(1-0 Crate)	4-8"		\$0.89	\$0.82
	,			·	·
Mahonia repens – Creeping Oregon G	 _				
Northwest native. Low shrub with leathery leaves.	Plants remain compa	ct. Yellow flowers	and edible berrie	es.	
Creeping Oregon Grape - Black Hills N.F., SD	(1-0)	2-4"	\$1.48	\$0.80	\$0.74
Creeping Oregon Grape - Black Hills N.F., SD	(1-0 Crate)	4-8"		\$0.89	\$0.82
Metasequoia glyptostroboides – Dawi	n Podwood - Chi	na			
A fast-growing, endangered deciduous conifer. Na			rstock for Metas	equoia cultivar	s. Makes a
nice plant when grown on its own.	(Dl)	01		* 0.00	\$0.04
Dawn Redwood - China	(Plug)	Styro 6s		\$0.66	\$0.61
Picea abies – Norway Spruce					
Native to Northern Europe. Suitable for Christmas	trees. Vigorous root s	ystem. Excellent ι	understock for al	I Spruce varieti	ies.
Norway Spruce - Europe	(2-0)	5-12"	\$1.36	\$0.73	\$0.68
Norway Spruce - Europe	(Plug)	Styro 4s		\$0.60	\$0.56
Norway Spruce - Europe	(Plug)	Styro 6s		\$0.63	\$0.58
Pione gloves ver densete Plack IIIII	Spruss				
Picea glauca var. densata – Black Hills Naturally symmetrical cone-shape with denser, mo	<u> </u>	raditional white sp	oruce. This make	es it verv resista	ant to winter.
New bright green foliage matures to blue green.	·	-			
Black Hills Spruce - Black Hills N.F.	(3-0)	6-12"	\$1.44	\$0.78	\$0.72
Black Hills Spruce - Black Hills N.F.	(Plug)	Styro 8		\$0.65	\$0.60

Species – Common Name	Age	Size	100 (Retail)	200-800	100
Picea pungens - Colorado Spruce					
Native to Southern Mountain states. Excellent spe Seed chosen from areas of predominantly blue co	ecimen tree. Very hare lor in high percentage	dy in hot or cold cli e of trees	mates. They ran	ge from deep b	lue to g
Colorado Spruce - Apache	(2-0)	4-8"	\$1.36	\$0.73	\$0.
Colorado Spruce - San Juan	(Plug)	Styro 8		\$0.69	\$0.
Pinus aristata – Bristlecone Pine					
Native of Southwestern Mountains. Very slow gro	wing specimen tree.				
Bristlecone Pine - Carson N.F., New Mexico	(3-0)	3-8"	\$1.44	\$0.78	\$0.
Bristlecone Pine - Carson N.F., New Mexico	(Plug)	Styro 8		\$0.65	\$0.
Pinus contorta var. murrayana – Lodg	epole Pine				
From Central Oregon. Used as a native for landso	caping in drier location	ns. Suitable as an	understock for tw	o and three ne	edle pir
Lodgepole Pine - Crescent, OR	(2-0)	6-12"	\$1.36	\$0.73	\$0.
Lodgepole Pine - Crescent, OR	(Plug)	Styro 6s		\$0.63	\$0.
Pinus contorta var. contorta – Shore F	Pine				
From Northern Oregon coast. Suitable for sheared	d Christmas trees. Us	ed as understock	for two and three	needle pines.	
Shore Pine - Lincoln City, OR	(2-0)	8-12"	\$1.36	\$0.73	\$0.
Shore Pine - Lincoln City, OR Pinus jeffreyi – Jeffrey Pine	(Plug)	Styro 6s		\$0.63	•
Pinus jeffreyi – Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New	s pine, yellow pine an	nd black pine, is a N	North American p rn Baja California	oine tree. It is m	nainly fo
Pinus jeffreyi – Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's	s pine, yellow pine an	nd black pine, is a N	North American p rn Baja California	oine tree. It is m	nainly fo
Pinus jeffreyi – Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of Newbotanist documenter John Jeffrey.	s pine, yellow pine an vada, southwestern O	nd black pine, is a livegon, and northe	North American p rn Baja California	oine tree. It is m a. It is named in	nainly fo
Pinus jeffreyi – Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of Newbotanist documenter John Jeffrey. Jeffrey Pine	s pine, yellow pine an vada, southwestern O (Plug)	nd black pine, is a forcegon, and northe	North American p rn Baja California	oine tree. It is m a. It is named in	nainly fo
Pinus jeffreyi – Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis – Bosnian Pine	s pine, yellow pine an vada, southwestern O (Plug)	nd black pine, is a forcegon, and northe	North American prin Baja California	oine tree. It is m a. It is named in	nainly for honor \$0.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to	s pine, yellow pine an vada, southwestern O (Plug) o Austrian Pine. Very	nd black pine, is a foregon, and northe Styro 8 hardy.	rn Baja California	pine tree. It is man. It is named in \$0.69	\$0. nainly for honor (\$0. \$0.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to Bosnian Pine - Germany Bosnian Pine - Germany	s pine, yellow pine an vada, southwestern O (Plug) o Austrian Pine. Very (3-0) (Plug)	od black pine, is a the pregon, and norther styro 8 where the styro 8 where the hardy.	rn Baja California	pine tree. It is ma. It is named in \$0.69	sainly for honor \$0.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to Bosnian Pine - Germany Bosnian Pine - Germany Pinus monticola — Western White Pin Blister Rust Resistant	s pine, yellow pine an vada, southwestern O (Plug) o Austrian Pine. Very (3-0) (Plug)	od black pine, is a foregon, and norther styro 8 Thardy. 4-8" Styro 8	rn Baja California	sine tree. It is man. It is named in \$0.69	sainly for honor \$0.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to Bosnian Pine - Germany Bosnian Pine - Germany Pinus monticola — Western White Pin	s pine, yellow pine an vada, southwestern O (Plug) o Austrian Pine. Very (3-0) (Plug)	od black pine, is a foregon, and norther styro 8 Thardy. 4-8" Styro 8	rn Baja California	sine tree. It is man. It is named in \$0.69	sainly for honor so.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to Bosnian Pine - Germany Bosnian Pine - Germany Pinus monticola — Western White Pine Blister Rust Resistant Grows well in the Western Cascades Idaho and Mestern Cascades Idaho and Mest	s pine, yellow pine an /ada, southwestern O (Plug) o Austrian Pine. Very (3-0) (Plug) e fontana. Seed source	od black pine, is a foregon, and norther Styro 8 hardy. 4-8" Styro 8	rn Baja California \$1.64 and Seed Orchar	soine tree. It is man. It is named in \$0.69 \$0.89 \$0.69	sainly fo honor \$0.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to Bosnian Pine - Germany Bosnian Pine - Germany Pinus monticola — Western White Pine Blister Rust Resistant Grows well in the Western Cascades Idaho and Mestern White Pine - BRR Seed Orch.	s pine, yellow pine an /ada, southwestern O (Plug) o Austrian Pine. Very (3-0) (Plug) e fontana. Seed source (3-0)	od black pine, is a foregon, and norther Styro 8 A-8" Styro 8 From Whidbey Isla 5-10"	rn Baja California \$1.64 and Seed Orchar	\$0.69 \$0.69 \$0.69	\$0. \$0. \$0.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to Bosnian Pine - Germany Bosnian Pine - Germany Pinus monticola — Western White Pine Blister Rust Resistant Grows well in the Western Cascades Idaho and M Western White Pine - BRR Seed Orch. Western White Pine - BRR Seed Orch. Pinus mugo var. pumilio — Dwarf Muga	s pine, yellow pine an vada, southwestern O (Plug) o Austrian Pine. Very (3-0) (Plug) e flontana. Seed source (3-0) (Plug)	od black pine, is a foregon, and norther styro 8 Thardy. 4-8" Styro 8 From Whidbey Isla 5-10" Styro 8	rn Baja California \$1.64 and Seed Orchar	\$0.69 \$0.69 \$0.69	\$0.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to Bosnian Pine - Germany Bosnian Pine - Germany Pinus monticola — Western White Pine Blister Rust Resistant Grows well in the Western Cascades Idaho and M Western White Pine - BRR Seed Orch. Western White Pine - BRR Seed Orch.	s pine, yellow pine an vada, southwestern O (Plug) o Austrian Pine. Very (3-0) (Plug) e flontana. Seed source (3-0) (Plug)	od black pine, is a foregon, and norther styro 8 Thardy. 4-8" Styro 8 From Whidbey Isla 5-10" Styro 8	rn Baja California \$1.64 and Seed Orchar	\$0.69 \$0.69 \$0.69	\$0.
Pinus jeffreyi — Jeffrey Pine Pinus jeffreyi, also known as Jeffrey pine, Jeffrey's California, but also in the westernmost part of New botanist documenter John Jeffrey. Jeffrey Pine Pinus leucodermis — Bosnian Pine Slow growing, dark green, similar in appearance to Bosnian Pine - Germany Bosnian Pine - Germany Pinus monticola — Western White Pine Blister Rust Resistant Grows well in the Western Cascades Idaho and M Western White Pine - BRR Seed Orch. Western White Pine - BRR Seed Orch. Pinus mugo var. pumilio — Dwarf Muga	s pine, yellow pine an vada, southwestern O (Plug) o Austrian Pine. Very (3-0) (Plug) e flontana. Seed source (3-0) (Plug)	od black pine, is a foregon, and norther styro 8 Thardy. 4-8" Styro 8 From Whidbey Isla 5-10" Styro 8	rn Baja California \$1.64 and Seed Orchar	\$0.69 \$0.69 \$0.69	\$0.

Species – Common Name	Age	Size	100 (Retail)	200-800	1000+
Pinus nigra – Austrian Pine - Slovak	•		(
From Europe. Good specimen tree. Very hardy a		right pines.			
Austrian Pine - Slovakia	(2-0)	4-8"	\$1.36	\$0.73	\$0.68
Austrian Pine - Slovakia	(Plug)	Styro 8		\$0.65	\$0.60
Discourse of the Control of the Cont					
Pinus ponderosa – Ponderosa Pine Native to Eastern deserts of Oregon and Washin	gton.				
Ponderosa Pine - W. Valley	(2-0)	8-16"	\$1.56	\$0.84	\$0.78
Ponderosa Pine - W. Valley	(Plug)	Styro 10	V0	\$0.75	\$0.69
Ponderosa Pine - 675	(2-0)	6-12"	\$1.36	\$0.73	\$0.68
Ponderosa Pine - 675	(Plug)	Styro 10	ψσσ	\$0.71	\$0.66
r onder ood r me ove	(i idg)	Olylo 10		ψο ι	ψ0.00
Pinus strobiformis - Southwestern V					
Native to the Southwest. Good understock for five	e needle varieties.				
Southwestern White Pine - Lincoln N.F., New Mexico	(Plug)	Styro 6s		\$0.66	\$0.61
Pinus strobus – Eastern White Pine	- Lake States				
Native to North and Mid-East Coast states. Suita		mas trees. Number	one preference	for five needle	understock.
Eastern White Pine - Lake States	(3-0)	6-12"	\$1.44	\$0.78	\$0.72
Eastern White Pine - Lake States	(Plug)	Styro 6s		\$0.63	\$0.58
Pinus sylvestris – English Scotch Pi	ne				
Prefered understock for grafting for many pine sp		The color fades in	n the winter to a	yellowish gree	n color.
received accommendation of	· · · · · · · · · · · · · · · · · · ·	y. The color lades in			
English Scotch Pine - England/Scotland	(2-0)	6-12"	\$1.36	\$0.73	\$0.68
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland			\$1.36	\$0.73 \$0.63	\$0.68 \$0.58
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border	(2-0) (Plug)	6-12"	\$1.36	·	•
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris - Spanish Scotch P	(2-0) (Plug) ine	6-12" Styro 6s	·	\$0.63	\$0.58
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border	(2-0) (Plug) ine	6-12" Styro 6s	·	\$0.63	\$0.58
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris - Spanish Scotch P Good for Christmas trees, methods of shearing a	(2-0) (Plug) ine	6-12" Styro 6s	·	\$0.63	\$0.58
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris - Spanish Scotch P Good for Christmas trees, methods of shearing a color though the winter.	(2-0) (Plug) ine and harvesting dictates (Plug)	6-12" Styro 6s s personal choice. C	·	\$0.63 mental as well.	\$0.58 Keeps good
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris - Spanish Scotch P Good for Christmas trees, methods of shearing a color though the winter. Spanish Scotch Pine - Guadarrama, Spain	(2-0) (Plug) ine and harvesting dictates (Plug) Pine as an ornamental tree,	6-12" Styro 6s s personal choice. C	Good as an orna	\$0.63 mental as well. \$0.65	\$0.58 Keeps good \$0.60
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris — Spanish Scotch P Good for Christmas trees, methods of shearing a color though the winter. Spanish Scotch Pine - Guadarrama, Spain Pinus thunbergii — Japanese Black F Native to Japan and South Korea. Can be used a	(2-0) (Plug) ine and harvesting dictates (Plug) Pine as an ornamental tree,	6-12" Styro 6s s personal choice. C	Good as an orna	\$0.63 mental as well. \$0.65	\$0.58 Keeps good \$0.60
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris — Spanish Scotch P Good for Christmas trees, methods of shearing a color though the winter. Spanish Scotch Pine - Guadarrama, Spain Pinus thunbergii — Japanese Black P Native to Japan and South Korea. Can be used a understock for either Bonsai grafts or other pines Japanese Black Pine	(2-0) (Plug) ine and harvesting dictates (Plug) Pine as an ornamental tree, (Plug)	6-12" Styro 6s s personal choice. G Styro 8 pruned into Poodle	Good as an orna	\$0.63 mental as well. \$0.65 s or as an alterr	\$0.58 Keeps good \$0.60
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris — Spanish Scotch P Good for Christmas trees, methods of shearing a color though the winter. Spanish Scotch Pine - Guadarrama, Spain Pinus thunbergii — Japanese Black P Native to Japan and South Korea. Can be used a understock for either Bonsai grafts or other pines Japanese Black Pine Pseudotsuga menziesii — Douglas Fi Number one tree for plantation Christmas trees.	(2-0) (Plug) ine and harvesting dictates (Plug) Pine as an ornamental tree, (Plug)	6-12" Styro 6s s personal choice. G Styro 8 pruned into Poodle Styro 8	Good as an orna	\$0.63 mental as well. \$0.65 s or as an alterr \$0.69	\$0.58 Keeps good \$0.60 nate \$0.64
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris — Spanish Scotch P Good for Christmas trees, methods of shearing a color though the winter. Spanish Scotch Pine - Guadarrama, Spain Pinus thunbergii — Japanese Black P Native to Japan and South Korea. Can be used a understock for either Bonsai grafts or other pines Japanese Black Pine Pseudotsuga menziesii — Douglas Fi Number one tree for plantation Christmas trees. choose from. Douglas Fir - 041 Wahkiakum Co. WA	(2-0) (Plug) ine and harvesting dictates (Plug) Pine as an ornamental tree, (Plug) ir Also used for reforesti	6-12" Styro 6s s personal choice. C Styro 8 pruned into Poodle Styro 8	Good as an orna es or Pom Pom's	\$0.63 mental as well. \$0.65 s or as an alterr \$0.69 ots. Several sou	\$0.58 Keeps good \$0.60 nate \$0.64
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris — Spanish Scotch Pine - Good for Christmas trees, methods of shearing a color though the winter. Spanish Scotch Pine - Guadarrama, Spain Pinus thunbergii — Japanese Black Fine Native to Japan and South Korea. Can be used a understock for either Bonsai grafts or other pines Japanese Black Pine Pseudotsuga menziesii — Douglas Fine Number one tree for plantation Christmas trees. choose from. Douglas Fir - 041 Wahkiakum Co. WA Coastal	(2-0) (Plug) ine and harvesting dictates (Plug) Pine as an ornamental tree, (Plug) ir Also used for reforesting	6-12" Styro 6s s personal choice. C Styro 8 pruned into Poodle Styro 8 ng or establishing v 8-16"	Good as an orna es or Pom Pom's vood or timber lo	\$0.63 mental as well. \$0.65 s or as an alterr \$0.69 ots. Several sou	\$0.58 Keeps good \$0.60 nate \$0.64 srces to \$0.68
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris — Spanish Scotch Pine - Good for Christmas trees, methods of shearing a color though the winter. Spanish Scotch Pine - Guadarrama, Spain Pinus thunbergii — Japanese Black Fine Native to Japan and South Korea. Can be used a understock for either Bonsai grafts or other pines Japanese Black Pine Pseudotsuga menziesii — Douglas Fine Number one tree for plantation Christmas trees. choose from. Douglas Fir - 041 Wahkiakum Co. WA Coastal Douglas Fir - 062 Florence, OR	(2-0) (Plug) ine and harvesting dictates (Plug) Pine as an ornamental tree, (Plug) ir Also used for reforestin (2-0) (2-0)	6-12" Styro 6s s personal choice. Co Styro 8 pruned into Poodle Styro 8 ng or establishing v 8-16" 8-16"	Good as an ornates or Pom Pom's vood or timber loss \$1.36 \$1.36	\$0.63 mental as well. \$0.65 s or as an alterr \$0.69 ots. Several sou \$0.73 \$0.73	\$0.58 Keeps good \$0.60 nate \$0.64 arces to \$0.68 \$0.68
English Scotch Pine - England/Scotland Border English Scotch Pine - England/Scotland Border Pinus sylvestris — Spanish Scotch Pine - Good for Christmas trees, methods of shearing a color though the winter. Spanish Scotch Pine - Guadarrama, Spain Pinus thunbergii — Japanese Black Fine Native to Japan and South Korea. Can be used a understock for either Bonsai grafts or other pines Japanese Black Pine Pseudotsuga menziesii — Douglas Fine Number one tree for plantation Christmas trees. choose from. Douglas Fir - 041 Wahkiakum Co. WA Coastal	(2-0) (Plug) ine and harvesting dictates (Plug) Pine as an ornamental tree, (Plug) ir Also used for reforesting	6-12" Styro 6s s personal choice. C Styro 8 pruned into Poodle Styro 8 ng or establishing v 8-16"	Good as an orna es or Pom Pom's vood or timber lo	\$0.63 mental as well. \$0.65 s or as an alterr \$0.69 ots. Several sou	\$0.58 Keeps good \$0.60 nate \$0.64 srces to \$0.68

Species – Common Name	Age				
Douglas Fir - 251 OR Coast Range East	(Plug)	Styro 10		\$0.71	\$0
Douglas Fir - 262 Cascade Foothills Eugene, OR	(2-0)	8-16"	\$1.36	\$0.73	\$0
Pseudotsuga menziesii – Douglas Fi	r - Improved Chris	stmas Tree			
Improved genetics for Christmas Tree plantations	s. Better growth, color a	and resistance to	fungus and pests	S.	
Douglas Fir - PNWCTA O.R.	(Plug)	Styro 15		\$0.87	\$0
Douglas Fir - Van. Island, BC	(Plug)	Styro 15		\$0.84	\$0
Pseudotsuga menziesii – Douglas Fi					
Timber genetics of Douglas Fir for planting in the Orchard collected seed. Improved genetics.	Willamette Valley, from	n the Coast Rang	e to the Cascade	e Range, below	2500
Douglas Fir - W.V. High-Gain	(Plug)	Styro 10		\$0.78	\$(
Douglas Fir - W.V. Mid-Gain	(2-0)	8-16"	\$1.56	\$0.84	\$0
Douglas Fir - W.V. Mid-Gain	(Plug)	Styro 10		\$0.75	\$(
Pseudotsuga menziesii var. glauca –	Douglas Fir - Por	kv Mts - Cold	l Hardy		
Douglas Fir from the Rocky Mountains have a blu Used as an understock for grafted varieties, an o	uer color, and are more	cold hardy than t	<u>-</u> _	rom the Pacific	North
<u> </u>					
Sequoia sempervirens – Coast Redw Commonly known as the Coastal Redwood. Grov	ws in a narrow coastal	Styro 8 belt from southwe	stern Oregon to	\$0.69	nia. Th
Sequoia sempervirens – Coast Redw Commonly known as the Coastal Redwood. Grov moist, foggy climates with rich, well-drained soils	rood ws in a narrow coastal Flat, needle-like, brigh	belt from southwe	stern Oregon to th two white ban	central Californ	nia. Th
Sequoia sempervirens – Coast Redwood. Grownonly known as the Coastal Redwood. Grownoist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather.	rood ws in a narrow coastal Flat, needle-like, brigh	belt from southwe	stern Oregon to th two white ban	central Californ	nia. Th ry fast
Sequoia sempervirens – Coast Redwood. Grownonly known as the Coastal Redwood. Grownoist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather.	vood ws in a narrow coastal . Flat, needle-like, brigl (Plug)	belt from southwe nt green above wit	stern Oregon to th two white ban	central Californ ds beneath. Ve	nia. Th ry fast
Commonly known as the Coastal Redwood. Grov moist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood	vood ws in a narrow coastal . Flat, needle-like, brigh (Plug) Sequoia	belt from southwe nt green above wit Styro 15	th two white ban	central Californds beneath. Ve	ry fast \$ (
Sequoia sempervirens – Coast Redwood. Grownost, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum – Giant	vood ws in a narrow coastal . Flat, needle-like, brigh (Plug) Sequoia	belt from southwe nt green above wit Styro 15	th two white ban	central Californds beneath. Ve	nia. Th ry fast
Sequoia sempervirens — Coast Redwood. Growmonly known as the Coastal Redwood. Growmoist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant Sequoiadendron Sequoiadendro	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia able for U-Cut tree operations.	belt from southwe nt green above wit Styro 15 erations. Good fas	th two white ban	central Californds beneath. Ve \$0.96 t needs room to	nia. Th ry fast \$0 sprea
Sequoia sempervirens — Coast Redwood. Grownost, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant & Native to Sierra Nevadas. Very fast growing. Suit Giant Sequoia Taxodium distichum — Bald Cypress	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia Table for U-Cut tree open (Plug)	belt from southwent green above with Styro 15 erations. Good fast	th two white band	central Californ ds beneath. Ve \$0.96 t needs room to \$0.75	nia. Thry fast \$6 5 sprea
Sequoia sempervirens — Coast Redw Commonly known as the Coastal Redwood. Grow moist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant & Native to Sierra Nevadas. Very fast growing. Suit Giant Sequoia Taxodium distichum — Bald Cypress Conifer that grows in very wet soils. Native to the	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia Table for U-Cut tree open (Plug)	belt from southwent green above with Styro 15 erations. Good fast	th two white band	central Californ ds beneath. Ve \$0.96 t needs room to \$0.75	nia. Th ry fast \$0 sprea \$0 xodiur
Sequoia sempervirens — Coast Redwood. Grownost, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant & Native to Sierra Nevadas. Very fast growing. Suit Giant Sequoia Taxodium distichum — Bald Cypress Conifer that grows in very wet soils. Native to the cultivars. Bald Cypress	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia able for U-Cut tree oper (Plug) Southeastern and Gulf (1-0 Crate)	belt from southwe nt green above wit Styro 15 erations. Good fas Styro 10	th two white band	central Californ ds beneath. Ve \$0.96 t needs room to \$0.75 derstock for Ta	nia. Th ry fast sprea sprea \$0 xodiui
Sequoia sempervirens — Coast Redwood. Grownoist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant Native to Sierra Nevadas. Very fast growing. Suit Giant Sequoia Taxodium distichum — Bald Cypress Conifer that grows in very wet soils. Native to the cultivars.	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia Table for U-Cut tree oper (Plug) Southeastern and Gule (1-0 Crate)	belt from southwe nt green above wit Styro 15 erations. Good fas Styro 10 If Coastal. Primari 12-18"	th two white band	central Californ ds beneath. Ve \$0.96 t needs room to \$0.75 derstock for Ta	nia. Th ry fast sprea sprea \$0 xodiui
Sequoia sempervirens — Coast Redwood. Growmonly known as the Coastal Redwood. Growmoist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant Salutive to Sierra Nevadas. Very fast growing. Suit Giant Sequoia Taxodium distichum — Bald Cypress Conifer that grows in very wet soils. Native to the cultivars. Bald Cypress Thuja occidentalis — American Arbor	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia Table for U-Cut tree oper (Plug) Southeastern and Gule (1-0 Crate)	belt from southwe nt green above wit Styro 15 erations. Good fas Styro 10 If Coastal. Primari 12-18"	th two white band	central Californ ds beneath. Ve \$0.96 t needs room to \$0.75 derstock for Ta	sia. The ry fast spread
Sequoia sempervirens — Coast Redwood. Growmoist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant Sequoia Native to Sierra Nevadas. Very fast growing. Suit Giant Sequoia Taxodium distichum — Bald Cypress Conifer that grows in very wet soils. Native to the cultivars. Bald Cypress Thuja occidentalis — American Arbor Used for grafting understock for Hinoki, or other se	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia Table for U-Cut tree oper (Plug) Southeastern and Gul (1-0 Crate) Total Crate Similar varietes, or in late (Plug)	belt from southwent green above with Styro 15 erations. Good fast Styro 10 If Coastal. Primari 12-18"	th two white band	central Californds beneath. Ve \$0.96 t needs room to \$0.75 derstock for Ta \$0.89	so sprea
Sequoia sempervirens — Coast Redwood. Growmoist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant Sequoiadendron giganteum — Giant Sequoia Native to Sierra Nevadas. Very fast growing. Suit Giant Sequoia Taxodium distichum — Bald Cypress Conifer that grows in very wet soils. Native to the cultivars. Bald Cypress Thuja occidentalis — American Arbor Used for grafting understock for Hinoki, or other sequences.	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia Table for U-Cut tree operable (Plug) Southeastern and Gulf (1-0 Crate) Tvitae Similar varietes, or in late (Plug)	belt from southwent green above with Styro 15 erations. Good fast Styro 10 If Coastal. Primari 12-18"	th two white band	central Californds beneath. Ve \$0.96 t needs room to \$0.75 derstock for Ta \$0.89	so sprea
Sequoia sempervirens — Coast Redwood. Growmoist, foggy climates with rich, well-drained soils growing. Avoid areas with extreme cold weather. Coastal Redwood Sequoiadendron giganteum — Giant & Native to Sierra Nevadas. Very fast growing. Suit Giant Sequoia Taxodium distichum — Bald Cypress Conifer that grows in very wet soils. Native to the cultivars. Bald Cypress Thuja occidentalis — American Arbor Used for grafting understock for Hinoki, or other search and contents are contents. Thuja orientalis — Oriental Arborvitae	ws in a narrow coastal. Flat, needle-like, bright (Plug) Sequoia Table for U-Cut tree operable (Plug) Southeastern and Gulf (1-0 Crate) Tvitae Similar varietes, or in late (Plug)	belt from southwent green above with Styro 15 erations. Good fast Styro 10 If Coastal. Primari 12-18"	th two white band	central Californds beneath. Ve \$0.96 t needs room to \$0.75 derstock for Ta \$0.89	sia. Thry fast

Species - Common Name Age Size 100 (Retail) 200-800 1000+ Thuja plicata – Western Red Cedar Native to the Northwest. Can grow in moderately wet areas and is an accepted alternative to plant in Douglas Fir disease areas. Western Red Cedar (Plug) Styro 10 \$0.75 \$0.69 Tsuga mertensiana – Mountain Hemlock Northwest native. High elevation. Quite slow grower with very dense, dark green to blue-green color. **Mountain Hemlock** (3-0)2-4" \$1.86 \$1.00 \$0.93

Styro 6s

(Plug)

\$0.69

\$0.64

Mountain Hemlock

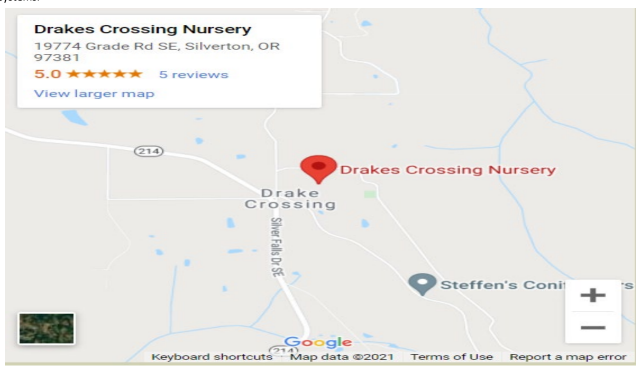
DIRECTIONS

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 the Chapel.

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 the Chapel. 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.

ORDERING, PACKING AND SHIPPING INFORMATION:

ORDERING INFORMATION

A 25% deposit and signed confirmation are required to secure all orders. Orders placed but not secured with a 25% deposit and signed confirmation, within 30 days of receipt, will automatically be cancelled and inventory will be released to other customers on a waiting list. Remaining balance due at time of pickup/shipment unless terms have been established. Accounts not paid within 30 days of the invoice date will be charged 2% monthly. All credit card charges over \$1,000.00 will be charged a 4% fee.

CUSTOM GROWN LOTS

Custom grown lots are subject to a contract agreement. Terms, payment, and conditions will be discussed prior to sowing any seed.

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 January 1st the deposit will be kept in order to cover the cost of the harvest process.

(BAREROOT) DIGGING DATES/ BAGGING

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.

(BAREROOT) ORDER PICKUP/SHIPMENT

Since bare roots 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.** Pick up dates on confirmations are not guaranteed and are subject to weather conditions.

(PLUG) EXTRACTING AND ORDER PICKUP/SHIPMENT

Once plugs are ready to be extracted from the greenhouse, we are open to arranging shipments and or pickups. **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 will be charged \$10.00 per package plus shipping charges. Orders shipped by pallet will be charged \$100.00 per pallet plus shipping charges.

STORAGE

We have cold storage facilities. Orders will be packed and placed in cold storage. Towards the end of the shipping season, you will be notified of cooler shut off dates.

SHIPPING REGULATIONS

We follow all requirements and regulations set by the state of Oregon. Any other requirements or regulations within your specific state are the responsibility of the buyer to notify us prior to shipment.