CONIFER SEEDLING ORDER FORM - APRIL 2025



Call Jake Weimer with questions

208-817-9786

Buyer Contact Information								
Name:								
Email:								
Phone:								
Address:								
Pickup Location (Check the Box)								
PRIEST RIVER PICKUP Friday April 18th, 2025 9:00 am to 4:00 pm 388 Bodie Canyon Road Priest River, ID 83856			(preferred)		COEUR D'ALENE PICKUP: Friday, April 18th, 2025 4:00 pm - 6:00 pm 635 N 18th St. Coeur d'Alene, ID 83814			
Planting available 2,000 tree minimum, call Jake for pricing. Trees sold by box or bundle.								
8 Cubic Inch Plugs - 15 Seedlings per Bundle - 255 Seedlings per Box								
Sold As	-		1-16 Bundles		oxes	4-6 Boxes	7-9 Boxes	10+ Boxes
Tree Count		15 - 240		255 - 765		1,020 - 1,530		2,550+
Price per Seedling		\$1.50		\$1.10		\$0.95	\$0.85	\$0.76
Douglas-fir								
White Pine								
Engelmann Spruce								
Ponderosa Pine								
Western Larch								
Subtotal Due:								
15 Cubic Inch Plugs - 8 Seedlings per Bundle - 128 Seedlings per Box								
Sold As		1-15 Bundles		1-8 Boxes		9+ Boxes	lo	ÄHO
Tree Count		8 - 120		128 - 1		1,152+	* F	OREST
Price per Seedling		\$1.65		\$1.3	35	\$1.20	* / O	WNERS
Western Redcedar							A	SSOCIATION
Subtotal Due:								
Signature below confirms the following terms: 1.) Full payment due at time of order 2.) No refunds on trees not picked up JDFM is partnering with to provide quality so to family forest land.							ity seedlings landowners.	
Signature: idahoforestowners.org								
Due:	ue:		Please return signed form with payment to:					
6% Sales Tax:			JD Forest Management P.O. Box 55					
Total Due:			Priest River, ID 83856					



Helping private landowners manage their timberland since 1980

JD Forest Management, LLC P.O. Box 55 Priest River, ID 83856

www.jdforest.com info@idforest.com 208-817-9786

Douglas-fir Species Overview

Douglas-fir (sometimes called red fir) is a very adaptable species and suitable for nearly all site types in the Inland Northwest, from dry ridges to wet areas.

Tree Planting Properties of Douglas-fir

1. Species Overview

- Douglas-fir is found in nearly all forest types in the Inland Northwest ranging from dry valley areas mixed with Ponderosa Pine to wetter areas with western hemlock.
- The species is drought-hardy and is generally more prevalent on medium productivity or mildly dry sites.



Thick corky bark provides fire resistance

2. Fire Resistance

 The species has thick "corky" bark in maturity which provides fire resistance to low ground fires by insulating the cambium. The species is fire-adapted to survive fires that would kill other species like grand fir.

3. Strong Wood Quality

- o The species is prized for its wood quality and it generally has the highest log prices after cedar.
- o The wood is able to be dried quickly, has high dimensional stability and has high strength.
- Favorable wood properties allow Douglas-fir to be used in specialty applications such as in plywood and in large beams. These specialty products generally come with premium log prices.

4. Risks of Deer and Elk Browse and Root Rot

o Douglas-fir can be vulnerable to browse by deer and elk during late winter / early spring, so browse protection like bud caps or tree tubes is often recommended.

 The species is susceptible to root rot disease, so if your harvest unit had a history of root rot it may be better to consider different lesssusceptible species in the root rot areas.



Douglas-fir beam construction applications



Douglas-fir seedling