

Always Growing, Always Outstanding

Dear Grower.

Sometimes there are challenges in the nursery business that go beyond influences of weather, seed availability, and labor shortages. The early morning of August 10, 2025 presented Pikes Peak Nurseries with an arson fire that destroyed our main equipment garage and all its contents.

Tractors, tillage equipment, seeding and spraying equipment, irrigation and plant lifting equipment, and numerous other supplies accumulated over one hundred years of specialty nursery production were totally destroyed.

Replacement of machines and tools, and the recovery of our established business practices with changes will take time. Efforts to replace all the specialty equipment and move on into fall and spring planting and harvest season was initiated immediately, but since most of the equipment is unique and has European origins, we are in a waiting time for replacement.

We have also had weather influences in our growing season that were unknown in past years. Because of severe drought, the finish and growth of many species was affected. We are usually blessed with normal or excessive rainfall. Some inventories and sizes have been limited by these growing conditions, but we are in good shape for the fall 2025 and spring 2026 shipping season.

All these challenges are not totally unique to Pikes Peak Nurseries, but we wanted our customers to be aware of these extreme challenges of 2025, and we will do our best to provide the plant material that our customers need.

We are thankful for all our returning customers, and urge any new customer to try our quality stock.

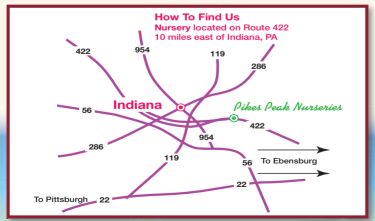
Thank you for your consideration as you study this pricelist.

Keep improving — Keep planting — Keep growing!

Thank You, Pikes Peak Nurseries

We have the plants that are right for your needs!

Plants for Wildlife... for Wetlands... for Christmas Trees... for Reclamation... for Parklands... for Landscapes
Proper plants in the proper season.





Pikes Peak Nurseries

Pennsylvania's Pioneer Commercial Evergreen Nursery

As we continue to produce nursery stock into a second century, we offer our encouragement that every one can participate with the planting of trees and shrubs to improve personal property, and to enhance public lands for public enjoyment and wild life conservation.

"Exercise with a purpose", outdoors. Though planting is seasonal and can be completed as a organizational activity or as an individual, continued outdoor activity can be had with maintenance and the enjoyment of being in park and landscaped areas.

"Add Planting to Your Life"

Nursery located on Route 422, 10 miles East of Indiana, PA 8289 Route 422 Highway East, Penn Run, PA 15765

Phone: (724) 463-7747 • 1-800-787-6730 • Fax: (724) 463-0775

Website: www.pikespeaknurseries.net Email: pikespeaknurseries@verizon.net

Nursery open Monday through Saturday 8:00 a.m. to 5:00 p.m.

Cover Photo: "It's All About Edibles"

Fruit (Nuts), of the Heartnut, Siebold Japanese Walnut, Juglans ailantifolia. Page 16, easy to extract, edible and very pleasant flavor to be used in any recipe or as a blend in a trail mix.



Pikes Peak Nurseries

Nursery located on Route 422, 10 miles East of Indiana, PA 8289 Route 422 Highway East, Penn Run, PA 15765

Phone: (724) 463-7747 • 1-800-787-6730 • Fax: (724) 463-0775

Website: www.pikespeaknurseries.net • **Email:** pikespeaknurseries@verizon.net Nursery open Monday through Saturday 8:00 a.m. to 5:00 p.m.

Catalog Contents

Care and Handling	31-33
Catalog Symbols	5
Conifer Seedlings & Transplants	6-11
Deciduous Seedlings	12-24
Discounts	34
Fertilizer, "Peak Pak"	30
Individually Wrapped Seedlings	1
Live Unrooted Stakes	24-26
Order Blank	39
Plant Index	2
Planting Gel	30
Seed - Tree & Shrub	27
Terms & Conditions	34-38
Tree Planting Tool	28
"Tree Pro" Tree Protection	29
Quarantines	36
Zone Man	5



We are prepared to supply you with a unique gift or promotion for your events and special occasions. We will place an individual seedling in a poly bag, with moist recycled newspaper with an attached "How to Plant" tag. These seedlings will remain fresh up to two weeks from the time you receive them.

2-0 and 3-0 evergreen seedlings, and 4/6" and 6/12" ornamental trees and shrubs are normally used. Select a seedling variety from this catalog, and Pikes Peak Nurseries will prepare your favor or promotion. If you would like to have any special labeling for your event or occasion, we would be pleased to assist you. Also, if you would like to have larger plants, or quantities, please inquire and we will give you special pricing.

Computing your charges

For 2-0 and 3-0 conifers and 4/6" and 6/12" or ornamentals, the individual wrapping fee would be as follows:

10-100 seedlings \$2.00/ea (wrapping fee only) 101+ seedlings \$1.50/ea (wrapping fee only)

Computing your Total Cost:

No. of Seedlings x (Seedling price each, found inside the catalog on pages 6-23 + wrapping charge) = Total Price Each.

F.O.B. Pikes Peak Nurseries, Penn Run, PA. Shipping Via FedEx or UPS is 30% of the total cost on the Individually Wrapped Seedlings.

Plant Index - By Common Name

	Alder, Speckled12, 27	Oak, Black22, 27
	Arborvitae, American 11	Bur 19
	Aspen, Bigtooth24	Chestnut 20, 27
	Birch, River 13	Chinkapin20
	Butternut 16, 27	English21
	Buttonbush14	Pin 20, 27
	Cedar, Red8	Red 21, 27
	Cherry, Black17, 27	Sawtooth 18
	Chestnut, Chinese 13, 27	Scarlet 19, 27
	Chokeberry, Black12	Shumardi 21
	Dogwood, Gray 15	Swamp Chestnut 19
	Kousa 15, 27	Swamp White 18
	Red Osier15	White 18, 27
	Silky 14, 24, 27	Paw Paw13
	White 14, 27	Persimmon15
	Elderberry 22, 24, 27	Pine, Austrian 10
	Fir, Balsam6	Eastern White 10, 27
	Canaan6	Japanese Black 11
	Concolor, 6	Scotch 10
	Concolor,,	SCOICH
	Douglas 11	Southwestern White 10
	1/1/5	
	Douglas 11	Southwestern White 10
5	Douglas 11 Fraser 7	Southwestern White 10 Poplar, Tulip
2	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7	Southwestern White
5	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7	Southwestern White
25	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7	Southwestern White
3	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7	Southwestern White
2	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27 Hackberry 14	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27 Hackberry 14 Hazelnut, American 15, 27	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27 Hackberry 14 Hazelnut, American 15, 27 Heartnut 16	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27 Hackberry 14 Hazelnut, American 15, 27 Heartnut 16 Hemlock, Canadian 27	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27 Hazelnut, American 15, 27 Heartnut 16 Hemlock, Canadian 27 Hickory, Shagbark 13, 27	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27 Hazelnut, American 15, 27 Heartnut 16 Hemlock, Canadian 27 Hickory, Shagbark 13, 27 Larch, Japanese 8	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27 Hazelnut, American 15, 27 Heartnut 16 Hemlock, Canadian 27 Hickory, Shagbark 13, 27 Larch, Japanese 8 Locust, Black 22	Southwestern White
	Douglas 11 Fraser 7 Fraser x Balsam 7 Grand 7 Korean 7 Korean x Balsam 7 Trojan 7 Turkish 6 Gum, Black 17, 27 Hackberry 14 Hazelnut, American 15, 27 Heartnut 16 Hemlock, Canadian 27 Hickory, Shagbark 13, 27 Larch, Japanese 8 Locust, Black 22 Honey 16	Southwestern White

Plant Reference Index

Plants Tolerant to Dry Exposed Sites	Plants Tolerant to Pollution (cont.)
Alder, Speckled12, 27	Oak, Black22, 27
Birch, River13	Bur19
Chestnut, Chinese13, 27	Chestnut20, 27
Cherry, Black17, 27	Chinkapin20
Dogwood, Gray15	English21
Kousa15, 27	Red21, 27
White14, 27	Sawtooth18
Fir, Concolor6	Shumard21
Douglas11	Pine, Austrian10
Heartnut16	Southwestern White10
Hemlock, Canadian27	Spruce,
Locust, Black22	Black Hills9
Honey16	Norway8
Maple, Sugar12, 27	Serbian9
Oak, Black22, 27	
Chestnut20, 27	Plants for Windbreaks
Chinkapin20	Arborvitae, American11
English21	Fir, Species
Red21, 27	Maple, Species12, 27
Sawtooth18	Oak, Species18, 19, 20, 21, 22, 27
Shumard	Pine, Species10, 11, 27
Persimmon15	Spruce, Species
Pine, Austrian/10	[] []
Scotch10	Plants that will Grow in Wetlands
06 11 1/2 1/2 2	
Southwestern White10	Alder, Speckled12, 27
Spicebush	Arborvitae11
~ 11/ 7	Arborvitae11 Birch, River13
Spicebush17	Arborvitae
Spicebush	Arborvitae11 Birch, River13
Spruce, Black Hills 9 Colorado Blue 9	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution Birch, River 13	Arborvitae 11 Birch, River 13 Dogwood, Gray 15 Red Osier 15 Silky 14, 24, 27 Elderberry 22, 24, 27 Fir, Balsam 6 Canaan 6 Gum, Black 17, 27 Hackberry 14 Maple, Scarlet 12
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution Birch, River 13 Cherry, Black 17, 27	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution Birch, River 13 Cherry, Black 17, 27 Dogwood, Kousa 15, 27	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution Birch, River 13 Cherry, Black 17, 27 Dogwood, Kousa 15, 27 Gray 15	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution Birch, River 13 Cherry, Black 17, 27 Dogwood, Kousa 15, 27 Gray 15 Red Osier 15	Arborvitae 11 Birch, River 13 Dogwood, Gray 15 Red Osier 15 Silky 14, 24, 27 Elderberry 22, 24, 27 Fir, Balsam 6 Canaan 6 Gum, Black 17, 27 Hackberry 14 Maple, Scarlet 12 Oak, Bur 19 Pin 20, 27 Shumard 21 Swamp Chestnut 19
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution Birch, River 13 Cherry, Black 17, 27 Dogwood, Kousa 15, 27 Gray 15 Red Osier 15 Hackberry 14	Arborvitae 11 Birch, River 13 Dogwood, Gray 15 Red Osier 15 Silky 14, 24, 27 Elderberry 22, 24, 27 Fir, Balsam 6 Canaan 6 Gum, Black 17, 27 Hackberry 14 Maple, Scarlet 12 Oak, Bur 19 Pin 20, 27 Shumard 21 Swamp Chestnut 19 Swamp White 18
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution Birch, River 13 Cherry, Black 17, 27 Dogwood, Kousa 15, 27 Gray 15 Red Osier 15 Hackberry 14 Hazelnut 15, 27	Arborvitae
Spicebush 17 Spruce, Black Hills 9 Colorado Blue 9 Norway 8 Serbian 9 White 9 Walnut, Black 16, 27 White (Butternut) 16, 27 Plants Tolerant to Pollution Birch, River 13 Cherry, Black 17, 27 Dogwood, Kousa 15, 27 Gray 15 Red Osier 15 Hackberry 14 Hazelnut 15, 27 Heartnut 16	Arborvitae

Plant Reference Index

Dianta for Obviolance Trees
Plants for Christmas Trees
Fir, Balsam6
Canaan6
Concolor6
Douglas11
Fraser7
Fraser x Balsam7
Grand7
Korean7
Turkish6
Pine, Austrian10
Scotch10
Southwestern White10
White10, 27
Spruce, Black Hills9
Colorado Blue9
Engelman8
Norway8
Serbian9
White9
////
Plants For Wildlife Alder, Speckled
Alder, Speckled 12, 27
Arborvitae, American 11
Alboi vitac, Allicheall manning
Birch, River
Birch, River 13 Chestnut, Chinese 13, 27 Chokeberry, Black 12 Dogwood, species 14, 15, 27 Elderberry 22, 24, 27 Gum, Black 17, 27
Birch, River 13 Chestnut, Chinese 13, 27 Chokeberry, Black 12 Dogwood, species 14, 15, 27 Elderberry 22, 24, 27 Gum, Black 17, 27 Hackberry 14
Birch, River 13 Chestnut, Chinese 13, 27 Chokeberry, Black 12 Dogwood, species 14, 15, 27 Elderberry 22, 24, 27 Gum, Black 17, 27 Hackberry 14 Hazelnut 15, 27
Birch, River
Birch, River 13 Chestnut, Chinese 13, 27 Chokeberry, Black 12 Dogwood, species 14, 15, 27 Elderberry 22, 24, 27 Gum, Black 17, 27 Hackberry 14 Hazelnut 15, 27 Heartnut 16 Hickory, Shagbark 13, 27
Birch, River 13 Chestnut, Chinese 13, 27 Chokeberry, Black 12 Dogwood, species 14, 15, 27 Elderberry 22, 24, 27 Gum, Black 17, 27 Hackberry 14 Hazelnut 15, 27 Heartnut 16 Hickory, Shagbark 13, 27 Locust, Black 22
Birch, River 13 Chestnut, Chinese 13, 27 Chokeberry, Black 12 Dogwood, species 14, 15, 27 Elderberry 22, 24, 27 Gum, Black 17, 27 Hackberry 14 Hazelnut 15, 27 Heartnut 16 Hickory, Shagbark 13, 27 Locust, Black 22 Honey 16
Birch, River 13 Chestnut, Chinese 13, 27 Chokeberry, Black 12 Dogwood, species 14, 15, 27 Elderberry 22, 24, 27 Gum, Black 17, 27 Hackberry 14 Hazelnut 15, 27 Heartnut 16 Hickory, Shagbark 13, 27 Locust, Black 22 Honey 16 Maple, species 12, 27
Birch, River

Alder, Speckled 12, 27 Chestnut, Chinese 13, 27 Dogwood, Kousa 15, 27 Heartnut 16 Oak, Pin 20, 27 Pine, Austrian 10 Southwestern White 10 Redbud 14 Spruce, Colorado Blue 9 Walnut, Black 16, 27

White......16. 27

Plants Tolerant to Salt

Plants for Reforestation Cherry, Black 17, 27 Fir, Species 6, 7, 11 Gum, Black 17, 27 Heartnut 16 Hemlock, Canadian 27 Hickory, Shagbark 13, 27 Locust, Black 22 Maple, species 12, 27 Oak, species 18, 19, 20, 21, 22, 27 Pine, Scotch 10

 Southwestern White
 10

 White
 10, 27

 Spruce, species
 8, 9, 10

 Walnut, Black
 16, 27

 White
 16, 27

Plants for Wildlife...
for Wetlands...
for Christmas Trees...
for Reclamation...
for Parklands...
for Landscapes

We have the plants that are right for your needs!

Our stock has been inspected for shipment anywhere in the United States. However, individual state quarantines may restrict shipment of certain varieties. See page 36 for specific state guarantines.

Feel free to visit our nursery during our open hours -We enjoy showing quests what we are doing at Pikes Peak Nurseries.

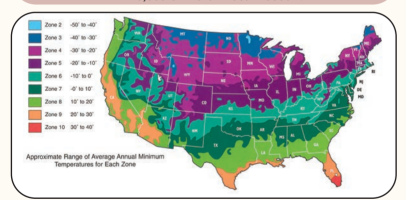
"Organizations, Businesses, Weddings" - Ask us about individually wrapped seedlings. See page 1

Due to varied weather and digging conditions, we cannot guarantee to ship on the exact date of your request

If you have a deer browse problem - try Peak Pak "Continuem" & "Tree Pro" tree protectors - pages 29 & 30

- Special Discounts -

Discounts are based on quantities in one size and variety. 5,000 - 9,975 = 5% Discount 10,000 - 24,975 =10% Discount 25,000 or more =15% Discount



This map follows the USDA cold hardiness system, which is based on average minimum temperatures in each area and gives a guideline for plant adaptability.

Plant material in our catalog is rated with a USDA zone number, which is correct to the best of our knowledge.

However, we cannot be responsible for hardiness since growing conditions, site selection and unusual winter weather will affect winter survival.

KEY TO CATALOG SYMBOLS



Tolerant To: Dry, Exposed Sites















Conifer Seedlings & Transplants

Abies balsamea (Balsam Fir)

Zone 3-6

This fragrant pyramidal evergreen has flat, round tip dark green needles 5/8" to 1" long. Will grow in cool, moist, sheltered locations and swampy areas. Beautiful, fragrant Christmas trees and good ornamental.

Cooks Blue		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	6-12"	4.00	2.90	1.74

Nova Scotia		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	6-12"	4.00	2.90	1.74
4 yr. Transplant	2-2	12-18"	5.00	3.50	2.10

Abies balsamea phanerolipsis (Canaan Fir)



Good characteristics of the Fraser Fir. with the ability to tolerate poorly drained, heavy soils. Trees are developing a good reputation for growth and color.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
2 yr. Seedling	2-0	5-10"		1.50	.90
4 yr. Transplant	2-2	6-12"	4.00	2.90	1.74
4 yr. Transplant	2-2	12-18"	5.00	3.50	2.10

Abies bornmuellreriana (Turkish Fir)

Zone 4-7



This is a fast growing fir that is native to northwestern Turkey. Do not plant in areas prone to late frost because of early bud break. Will grow in a wide variety of soil types. Great ornamental or Christmas tree.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	5-10"	4.25	2.90	1.74

Abies concolor (Concolor Fir)

Zone 3-7



One of the most beautiful pyramidal coniferous ornamentals. An evergreen with flat, varying soft green to deep blue needles. 1-1/2" to 2" long, bearing cones 3" to 5" long at maturity. A very hardy tree growing in a variety of well-drained soils, standing dryness and high temperatures better than other firs. Rapid grower after becoming established. Makes a handsome ornamental specimen, and decorative Christmas tree.

Kaibab, NF		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	4-8"		1.45	.87
4 yr. Transplant	2-2	6-12"	4.25	3.20	1.92

Planting Tip

Cover crops are important to inhibit erosion and retain moisture and to control unwanted weed seedlings.

Abies fraseri (Fraser Fir) Zone 4-7

A medium-sized pyramidal growing fir of great beauty. Good for ornamentals and Christmas trees. Prefers cool soils and a north exposure.

Roan Mountain, N.C.		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	6-12"	4.25	2.90	1.74
4 yr. Transplant	2-2	12-18"	5.00	3.50	2.10

Abies fraseri x balsamea (Fraser x Balsam Fir Hybrid) Zone 4-7

A natural hybrid which combines Fraser like growth characteristics with the site adaptability of Balsam Fir.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	6-12"	4.25	2.90	1.74

Abies grandis (Grand Fir) Zone 4-7

Distinctive lowland fir of the upper northwest. Needles will vary in length from 1/2" to 2" and are double raked on the lower branches. Will grow to 100' on a wide range of soil types. Excellent as an ornamental specimen or as a Christmas tree.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	5-10"	4.25	2.90	1.74

Abies koreana (Korean Fir) Zone 4-8

Excellent for landscape or Christmas trees. This Asian fir will tolerate a wide range of soil types. Dark green needles and bright silver stomata, this fir has a natural compact pyramidal form.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	5-10"	4.25	2.90	1.74

Abies koreana x balsamea (Korean x Balsam Fir Hybrid) Zone 4-8

Seed orchard produced hybrid of Korean and Balsam Fir to develop a faster growing variety with the best characteristics of both species.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78

Abies nordmanniana subsp. Equi-trojani (Trojan Fir)

Zone 4-7 👙 🌭 🎉



Native fir to northwestern Turkey with denser and blunter needles that are attached to stems at acute angles. Will adapt to a wide range of soil types.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	5-10"	4.25	2.90	1.74

Juniperus virginiana (Red Cedar)

Zone 3-8





A tree with very dense foliage, being a juniper and not a true cedar, Leaves are narrow, 1/16" to 1" long, dark green scale-like and compressed to form a four sided branchlet. By autumn develops dark blue, fleshy, highly aromatic, berry-like cones which are food for birds and small mammals. Has a shreddy-like red-brown bark. Grows well in a variety of soils, ideal for swampy areas in full sun. An attractive ornamental when planted alone, or a good dense windbreak when planted in rows.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	4-8"		1.30	.78
2 yr. Seedling	2-0	8-16"		1.60	.96
3 yr. Transplant	2-1	8-15"	4.00	2.60	1.56

Larix leptolepsis (Japanese Larch)

Zone 2-6



Deciduous conifer of delicate beauty, especially when in new growth in spring. Rapid grower in most soils in northern climate. Early spring planting advised.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	4-8"		2.00	1.20
2 yr. Seedling	2-0	8-15"		2.30	1.38

Picea abies (Norway Spruce)

Zone 2-7





This graceful pyramidal has sharp, shiny, dark green needles. Beautiful spreading branches with drooping twigs. An extremely hardy tree that is successful under most soil conditions. Makes a charming Christmas tree, an appealing ornamental specimen, or a protective windbreak. Fast growth makes the spruce ideal for timber.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
2 yr. Seedling	2-0	5-12"		1.60	.96
4 yr. Transplant	2-2	6-12"	4.00	2.50	1.50
4 yr. Transplant	2-2	12-18"	5.00	2.90	1.74
4 yr. Transplant	2-2	18-24"	6.00	3.20	1.92

Picea engelmanni (Engelmann Spruce)

Zone 2-7



A narrow pyramidal evergreen that adapts itself to eastern conditions, and will grow in northern exposures in rather moist clay loam soils. This spruce has slender, straight to slightly curved needles, varying from bluish-green to steel-blue, 1/2" to 1" long. Bears cones at maturity of 1-1/2" to 3" long. Slow growing, it tolerates hot drying winds. Are beautiful as ornamental plantings, or as Christmas trees.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
4 yr. Transplant	2-2	5-10"	4.00	2.50	1.50

Customers should realize that stock is reserved from an estimated inventory in the field and not from graded or stored stock. At times we do not have enough plants to fill all orders, but we do our best to complete orders with possible size substitutes for the ordered items. with the customers consent.

Picea glauca (White Spruce)

Zone 2-7

An extremely hardy evergreen with short bluish-green needles. A rapid grower preferring welldrained loam, but is successfully planted in most other soils. Makes a beautiful Christmas tree. ornamental specimen, when planted as a single, or stately windbreak planted in rows.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
2 yr. Seedling	2-0	5-10"		1.60	.96
4 yr. Transplant	2-2	6-12"	4.00	2.50	1.50
4 yr. Transplant	2-2	12-18"	5.00	2.90	1.74

Picea glauca densata (Black Hills Spruce)





This extremely hardy pyramidal evergreen which grows well in a variety of soils. Can be planted as a handsome ornamental or in groups for windbreaks. This beautiful, hardy blue-green tree requires little care.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.10	.66
4 yr. Transplant	2-2	5-10"	4.00	2.50	1.50

Picea mariana (Black Spruce)

Zone 2-6





Black Spruce grows well in most soil types, even wet boggy situations. Needles are deep blue green and non prickly. Grows into a dense habit making it desirable for landscape and versatile windbreaks.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	5-10"		1.60	.96
4 yr. Transplant	2-2	6-15"	5.00	2.50	1.50

Picea omorika (Serbian Spruce)

Zone 4-7







A hardy, narrow pyramidal variety with dense foliage. Needles are green with white undersurfaces. Tolerant to cold weather, does well in sun, but withstands shade, in moderately moist soils. One of the finest spruces.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.30	.78
2 yr. Seedling	2-0	5-10"		1.60	.96
4 yr. Transplant	2-2	6-12"	4.00	2.50	1.50
4 yr. Transplant	2-2	12-20"	5.00	2.90	1.74

Picea pungens glauca (Colorado Blue Spruce)

Zone 2-7 🌼 🍂 🎉 🛦





Pal-Select/Santa Fe, NM

All Colorado Blue Spruce offered is bed run. The seed we plant is of the finest quality from dependable sources. Color in Colorado Blue Spruce is influenced by spacing and soil fertility. We make no representation as to percentage of blue trees. Bed run - greens to blues. Excellent for its deep blue color and uniform shape.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	4-8"		1.10	.66
4 yr. Transplant	2-2	6-12"	4.00	2.50	1.50
4 yr. Transplant	2-2	12-18"	5.00	2.90	1.74

Picea rubens (Red Spruce)

Zone 4-8



Excellent spruce, native to New England and Eastern Canada. Fast growing and tolerant to heavy soils, and pollution.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	5-10"		1.60	.96
4 yr. Transplant	2-2	5-10"	4.00	2.50	1.50
4 yr. Transplant	2-2	10-16"	5.00	2.90	1.74

Pinus nigra (Austrian Pine)

Zone 4-8



Graceful very hardy, rapid growing evergreen with rugged horizontal branches. Endures heat and cold, is tolerant of dust and smoke, and grows well in a variety of soils. Ideal for ornamental single specimen planting; good for Christmas trees, windbreak, and soil erosion control.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	4-8"		1.20	.72

Pinus strobus (Eastern White Pine)

Zone 3-8





A majestic evergreen beauty when planted as a single specimen tree, this very hardy pine grows stately and gracefully tall. Needles are soft and bluish-green in color. Bark is thin, smooth and greenish-brown, turning darker as trees mature. With adequate moisture, growth can be 12" to 18" per year. Ideal for specimen planting, shade, windbreaks and appealing Christmas trees.

Pennsylvania		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	4-8"		1.20	.72
4 yr. Transplant	2-2	5-10"	4.00	2.50	1.50
4 yr. Transplant	2-2	10-16"	4.50	2.80	1.68
4 yr. Transplant	2-2	12-20"	5.00	2.90	1.74

Pinus strobiformis (Southwestern White Pine)

Zone 4-7



Known for its bluish color and long needles, this White Pine is popular as both a Christmas tree and ornamental. Requires early shearing to produce a top quality Christmas tree.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-5"		1.20	.72
2 yr. Seedling	2-0	5-10"		1.40	.84
3 yr. Transplant	2-1	5-10"	3.75	2.50	1.50
4 yr. Transplant	2-2	5-10"	4.25	2.80	1.68
4 yr. Transplant	2-2	10-16"	5.00	2.90	1.74

Pinus sylvestris (Scotch Pine)

Zone 3-8



Beautiful evergreen with rigid, bluish-green needles. A vigorous-growing, hardy plant, adjusts itself to dry soils. Easily transplanted. One of the fastest-growing of the pine family. Popular for Christmas tree producers, a good ornamental for specimen planting. Excellent for windbreak use.

French Noble

A dark green Scotch Pine suitable for Christmas trees or landscape. Fast growing in well drained areas.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	4-8"		1.30	.78

Pinus thunbergi (Japanese Black Pine)

Zone 5-8 🌞 🎄 🥒

A very fast-growing pine with soft, slender, dark green needles, two in a cluster, 3" to 5" long. A pyramidal evergreen that grows well in exposed conditions along the seashore. Will stand some salt water air. Use for single planting and for windbreaks. Used for background in Japanese gardens.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	4-8"		1.30	.78
3 yr. Transplant	2-1	6-12"	5.00	2.50	1.50

Pseudotsuga menziessi glauca (Douglas Fir)

Zone 4-6 # 6

A splendid pyramidal evergreen conifer, with short-stalked flat, dark green or bluish-green needles, 3/4" to 1-1/4" long. Bears cones at maturity 2" to 4" long. A rapid grower, hardy tree that grows well in a variety of soils, but does best in deep well-drained soils. Beautiful Christmas tree, picturesque ornamental, windbreak, and can be sheared as a hedge.

Lincoln N.F.

A good blue strain which also breaks bud late. Most used of the Douglas Fir varieties for Christmas tree production.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	6-12"		1.50	.90
4 yr. Transplant	2-2	6-12"	4.00	3.00	1.80
4 yr. Transplant	2-2	12-24"	5.00	3.50	2.10

San Juan

An excellent blue strain with a balanced growth habit. Bud breaks two weeks before Lincoln, and so it is not recommended where there are frost pockets.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	6-12"		1.50	.90

Thuja occidentalis (American Arborvitae)

Zone 3-6





A handsome pyramidal evergreen with foliage varying from dark green to light green during growing season. A very hardy, easily transplanted evergreen that grows well in a variety of soils, but best in loamy moist soil. Excellent for screens and tall hedges. Easily sheared.

		Grade Size	10-49	50-299	300 or more
2 yr. Seedling	2-0	3-6"		1.20	.72
4 yr. Transplant	2-2	6-12"	4.00	2.50	1.50
4 yr. Transplant	2-2	12-18"	5.00	2.90	1.74

Planting Tip

Prepare planting area at least one season before planting. This will allow for proper grading, tillage, and establishment of cover crop.

Ornamental Tree & Shrub Seedlings

Acer rubrum (Scarlet Maple)

Zone 3-9

A handsome native tree growing to 50 to 60 feet, developing a round head of green leaves with silver undercolor. Silver-gray bark, with leaves turning brilliant crimson in fall. Grows well in all soil types.

	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		1.40	.84
Seedling	6-12"		1.60	.96
Seedling	12-18"	5.00	2.10	1.26

Acer saccharum (Sugar Maple)

Zone 3-8



An attractive maple that can be used for dual purposes. A handsome tree for shade. Rounded head with dense green foliage having serrated three to five lobed leaves. The smooth silvery bark becomes darker as the tree ages. Mature trees produce sap in spring that can be used for making delicious maple syrup and sugar. Wood of these trees is hard maple, valuable for floors and furniture making. Mature height approximately 70 to 100 feet.

	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		1.40	.84
Seedling	6-12"		1.60	.96
Seedling	12-18"	<u></u>	2.10	1.26
Seedling	18-24"	6.00	2.50	1.50

Alnus rugosa (Speckled Alder)

Zone 3-7





Native alder which will do well in swamps and in well drained areas. Improves soil fertility with nitrogen fixating root nodules. Grows to 20 feet.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		2.00	1.20
Seedling	12-18"		2.30	1.38

Aronia melanocarpa (Black Chokeberry)

Zone 4-8





Very adaptable shrub 1-1/2 to 3 feet tall producing red to purple fruit in fall. Shade tolerant, preferring wet bog or swampy soils. Valuable source of wildlife food for fall and winter.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.50	.90
Seedling	12-18"	5.00	1.80	1.08

Asimina triloba (Paw Paw)

Zone 4-8

Growing to 15 to 20 ft., this beautiful native tree does well in moist to well drained soils, in shade to full sun. Landscape interest with purple flowers in spring green waxy leaves in summer, golden fall color and edible fruit.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		2.30	1.38
Seedling	12-18"	4.00	2.50	1.50
2-1 Liner	6-12"	5.00	3.20	1.92

Betula nigra (River Birch) (Spring Shipping Only)

Zone 3-9







A native birch to the river bottoms, but does well in many soils. Reddish-brown exfoliating bark. Resistant to bronze birch borer.

	Grade Size	10-49	50-299	300 or more
Seedling	12-18"		1.70	1.02
Seedling	18-24"	6.00	2.20	1.32

Carya lacisona (Shellbark Hickory)

Zone 4-8





Closely related to Shagbark Hickory, growing to 80ft., but with a tight smooth bark. Produces a larger edible nut than Carya ovata. Good for Landscape and lumber.

	Grade Size	10-49	50-299	300 or more
Seedling	2-4"		1.50	.90
Seedling	4-8"		1.70	1.02

Carva ovata (Shagbark Hickory)

Zone 4-8



Noted for its distinctive shaggy bark, this native hardwood produces edible nuts and desirable hardwood lumber.

	Grade Size	10-49	50-299	300 or more
Seedling	2-4"		1.20	.72
Seedling	4-8"		1.50	.90

Castanea mollisima (Chinese Chestnut)

Zone 4-8



These trees are grown from seed collected in western Pennsylvania. Hardy, blight resistant, fast growing tree that bear nuts slightly larger than the near extinct American Chestnut, Plant 2 or more for better pollination. Height at maturity about 30-35 feet.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.50	.90
Seedling	12-18"		2.10	1.26
Seedling	18-24"	4.00	2.30	1.38

Celtis occidentalis (Hackberry)

Zone 4-9 📆 🌭

An excellent wildlife plant bearing dark berries and growing to about 40ft. Tolerates adverse conditions.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.50	.90
Seedling	12-18"		1.80	1.08
Seedling	18-24"		2.30	1.38
Seedling	24-36"	5.00	2.50	1.50
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00

Cephalanthus occidentalis (Buttonbush) Zone 4-8

A native to the eastern United States that will thrive in wet and low lying areas. Blooms July and August with cream colored flowers that develop into nutlet type fruits remaining on into the winter.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.50	.90
Seedling	18-24"	4.00	1.80	1.08

Cercis canadensis (American Redbud)

Zone 4-9



A small flat-topped tree, producing pink blooms on bare stems in early spring. Foliage is large and heart-shape, changing to yellow in the fall. Does well in a protected location.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.60	.96
Seedling	12-18"		2.10	1.26
Seedling	18-24"	5.00	2.50	1.50

Cornus amomum (Silky Dogwood)

Zone 5-8



Shrub form dogwood producing good wildlife cover and feed for birds. Berries produced are a pale blue with foliage turning a deep red in fall, used for borders and screens for landscapes.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.30	.78
Seedling	12-18"	<u></u>	1.40	.84
Seedling	18-24"	3.50	1.60	.96

Cornus florida (White Flowering Dogwood)

Zone 4-8



Still one of the most popular of native flowering trees. In early spring it is covered with whitepetaled flowers, in early fall with red berries and beautiful crimson leaves.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.50	.90
Seedling	12-18"	4.00	1.70	1.02

Cornus kousa chinensis (Kousa Dogwood)

Zone 4-8 👙 👊 ᠢ 🞎

Flowering tree growing in popularity because of its uniform growth and pure white star shaped flowers appearing weeks later than Cornus florida, and lasting several weeks. Landscape uses are numerous.

	27.7	- U/1		
	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.30	.78
Seedling	12-18"		1.50	.90
Seedling	18-24"	5.00	1.90	1.14

Cornus racemosa (Gray Dogwood)

Zone 4-8



Attractive shrub grown as a single tree, dense, rounded, compact. Creamy white flowers, producing white berries. Tolerates moist or dry soils, sun or shady locations.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.30	.78
Seedling	12-18"		1.50	.90
Seedling	18-24"	3.50	1.60	.96

Cornus sericea (Red Osier Dogwood)

Zone 2-8







Large shrub dogwood with bright red stems showing off well in winter snow. Berries are white to gray at maturity preferred as a wildlife food by bluebirds and gamebirds.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.50	.90
Seedling	18-24"	3.50	1.60	.96

Corylus americana (American Hazelnut) Zone 4-9

Small multi-stemmed tree producing edible nuts also known as Filberts. Dark green foliage in summer turning bright yellow in fall.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.70	1.02
Seedling	12-18"	5.00	2.00	1.20

Diospyros virginiana (Persimmon)

Zone 5-8 💥 📶 🧀

Growing to 60ft., this native tree does well in difficult extremely dry soils. Fragrant white flowers in spring yield orange edible fruit in the fall.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.30	.78
Seedling	12-18"		1.60	.96
2-1 Liner	12-20"	6.50	3.20	1.92

Gleditsia tricanthos inermis (Honey Locust)

Zone 3-8 👙 📺 🎎

Native tree with rounded crown growing to 60-80' in height and width. Will develop single and branched thorns on the trunk and branches. Green-vellow flowers followed by long brown seedpods.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.40	.84
Seedling	12-18"	4.00	1.70	1.02

Juglans ailantifolia (Heartnut) (Siebold Walnut)

Zone 4-9 🔅 📆

A great edible nut that is heart shaped and easy to shell. This Asian walnut will grow over a wide range of the United States. A great addition to any edible nut orchard or home garden.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.50	.90
Seedling	12-18"		1.60	.96
Seedling	18-24"	4.00	2.40	1.44
Seedling	24-36"	5.00	3.00	1.80
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Juglans cinera (Butternut) (White Walnut)

Zone 4-9



Nuts resemble Black Walnuts, but smaller with an oily, spicy flavor. Tree is best known for the rich quality of its wood.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.50	.90
Seedling	12-18"		1.60	.96
Seedling	18-24"	4.00	2.40	1.44
Seedling	24-36"	5.00	3.00	1.80
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Juglans nigra (Black Walnut) Zone 4-9

Native nut tree of eastern United States. Medium size, round-headed tree known chiefly for its edible nuts and prized for its fine wood in furniture construction. Grows in a variety of soils, but best in fertile, well-drained soil, height at maturity 50 to 75 feet.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.50	.90
Seedling	12-18"		1.60	.96
Seedling	18-24"	4.00	2.40	1.44
Seedling	24-36"	5.00	3.00	1.80
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Peak Heavy / Very heavy grade, extra shipping charges will apply (see page 37-38)

Lindera benzoin (Spicebush)

Zone 4-8 👙 📉



Also known as allspice, grows to 15', producing a berry ripening in August and September which is eaten by game birds.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.70	1.02
Seedling	12-18"		1.90	1.14
Seedling	18-24"	5.00	2.40	1.44

Liriodendron tulipfera (Tulip Poplar)

Zone 4-9



Hardy ornamental and forest tree also known as Yellow Poplar. Pyramidal form, with light green glossy leaves and greenish-vellow tulip-shaped flowers. Grows to 80 to 100 feet.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.90	1.14
Seedling	12-18"		2.30	1.38
Seedling	18-24"	5.00	2.40	1.44

Nyssa sylvatica (Black Gum)

Zone 3-9



A splendid ornamental tree of pyramidal shape with lustrous green leaves in the summer. Leaves will turn brillant orange and red in the fall to contrast with bright blue small fruit. Will grow in moist to wet soils

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.30	.78
Seedling	12-18"	5.00	1.70	1.02

Platanus occidentalis (American Sycamore)

Zone 4-9





Large rapid growing shade and forest tree that tolerates heavy wet soils. In winter, characteristic large patches of creamy white inner bark are prominent.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.60	.96
Seedling	12-18"		1.70	1.02
Seedling	18-24"	5.00	2.00	1.20
Seedling	24-36"	6.00	2.40	1.44

Prunus serotina (Black Cherry)

Zone 3-9 💰





Valuable timber tree which can be planted in open or as an underplanting. Does well in a wide variety of soil types. Good species for wildlife food.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.50	.90
Seedling	12-18"		1.80	1.08
Seedling	18-24"	6.00	2.30	1.38

Quercus acutissima (Sawtooth Oak) Zone 4-9

A native to eastern Asia and Japan, this oak has small chestnut like leaves. Maturing at about 50 feet, this species is becoming more popular as a landscape and street tree.

	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Quercus alba (White Oak) Zone 3-9

Broad, round, dense head, spreading branches and purple-red fall color. Leaves remain on tree for winter interest, bark light gray and flaked.

	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"	3.00	1.80	1.08
	1 1 2	THE THE ME TO SEE SHE SHE SHE WITH		

Quercus bicolor (Swamp White Oak) Zone 3-9

An excellent wet land plant which will grow in moist to swampy soils. Exhibits many of the qualities of the Quercus alba.

and the same of		/ / / / / / k		
	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

These are not ornamental grade liners, they are seedbed grown and are primarily used for conservation and finishing nursery applications.

Quercus coccinea (Scarlet Oak)

Zone 4-9 ()

Hardy oak with leaves the same size as those of Northern Red Oak with deep rounded sinuses that extend to the midrib. Leaves turn red to scarlet in the fall. Tree grows 50-75 feet tall with an irregular spreading crown.

		1. 1. 1. 1.		
	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20
		. 13 .00.	I have not make	- Andrews

Quercus macrocarpa (Bur Oak)

Zone 2-8



Tree known for its corky, winged branches and fringed cap covering the acorn. Large tree in the White Oak group, tolerating a wide range of soil types and air pollutants.

The state of the s		34 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4	the state of the s
	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Quercus michauxii (Swamp Chestnut Oak)



Native oak that grows well in bottom land and along stream banks, and near swamps. Good wetland species, that grows quickly, to heights of 60 to 80 feet.

	The state of the s	- 1 P	Total Control of the	
	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Quercus muehlenbergii (Chinkapin Oak)

Zone 4-9 🐔



This is an oak in the White Oak group that grows over a vast range of the eastern United States. Leaves are oblonglanceolate, with coarse bluntly pointed marginal teeth. Will do well in extremely dry sites.

	Grade Size	10-49	50-299	300 or more
Seedling	4-6"	<u> </u>	.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92

Quercus palustris (Pin Oak)

Zone 4-8



The best known oak for street and ornamental planting. Forms a symmetrical pyramidal head with drooping branches. Beautiful green foliage of leaves 3" to 5" wide with five pointed lobes, bright green leaves turning yellow to radiant red in autumn. Prefers somewhat moist soil. A fast-growing tree with light to dark grayish-brown bark. Mature height of 75 to 80 feet.

The state of the s				
	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Quercus prinus (Chestnut Oak) (Rock Oak)

Zone 3-8



One of Pennsylvania's native oak, growing 50 to 60 feet in height. Also known as rock oak, this oak prefers drier, rocky soils, and is a member of the White Oak group.

			The same of the sa	
	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00

Ask about trees and shrubs for conservation and watershed - preservation

Quercus robur (English Oak)

Zone 4-8

Zone 4-8 A large broad growing tree with dark green foliage throughout the summer. Faster growing than

27				
	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Quercus rubra (Red Oak) **Zone 4-8**

Select strain, collected from genetically superior specimens in northwest Pennsylvania. Fastgrowing oak, maturing with a broad round head, leaves turning a red to reddish-brown in autumn. Will tolerate a wide range of soil types from acid to alkaline. Mature height 75 to 80 feet.

	A Section of the second			
	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Quercus shumardii (Shumard Oak)

Zone 4-8

This is one of the largest growing oaks in Black/Red Oak group, growing to over 100 feet. It will grow well in moist, bottomland soils over most of the eastern and central United States.

Grade Size	10-49	50-299	300 or more
4-6"		.90	.54
6-12"		1.40	.84
12-18"		1.80	1.08
18-24"	4.00	2.30	1.38
24-36"	5.00	3.20	1.92
3-4'	10.00	5.00	3.00
4-5'	15.00	10.00	6.00
5-8'	20.00	12.00	7.20
	4-6" 6-12" 12-18" 18-24" 24-36" 3-4' 4-5'	4-6" ————————————————————————————————————	4-6" .90 6-12" 1.40 12-18" 1.80 18-24" 4.00 2.30 24-36" 5.00 3.20 3-4' 10.00 5.00 4-5' 15.00 10.00

Quercus velutina (Black Oak)

Zone 3-8



Rounded crown oak, growing $\overline{50}$ to 70 feet. Leaves resemble those of Northern Red 0ak, and are retained on the tree through the winter. Excellent hardy native species.

	Grade Size	10-49	50-299	300 or more
Seedling	4-6"		.90	.54
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.80	1.08
Seedling	18-24"	4.00	2.30	1.38
Seedling	24-36"	5.00	3.20	1.92
Seedling	3-4'	10.00	5.00	3.00
Seedling	4-5'	15.00	10.00	6.00
Seedling	5-8'	20.00	12.00	7.20

Robinia pseudoacacia (Black Locust)

Zone 4-9



One of the best soil conservation trees. Fast grower and will grow almost anywhere. Will build the soil while growing. Erosion control, shade and timber products, makes excellent fire wood. Approximate height 40 to 80 feet.

	Grade Size	10-49	50-299	300 or more
Seedling	6-18"	5.00	1.30	.78

Salix nigra (Black Willow)

Zone 2-8

Native Swamp Willow of the northeast that is desirable for stream bank retention.

	Grade Size	10-49	50-299	300 or more
Rooted Cuttings	18-24"	6.00	2.40	1.44

Sambucus canadensis (American Elderberry)

Zone 3-9



Large, spreading, multi-stemmed shrub with large, flat-topped white flowers in June-July followed by purple-black berries. Can be used for jellies, pies, and wine. Excellent for attracting birds, and will grow in wet areas. Grows in any type of soil and is very hardy.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.40	.84
Seedling	12-18"		1.60	.96
Seedling	18-24"	6.00	2.20	1.32

Viburnum dentatum (Arrowwood Viburnum)

Zone 2-8



Clusters of white, flat-topped spring flowers producing blue-black berries in late summer. Leaves turn red to orange in fall. Tolerates heavy soil, and good for wildlife.

	Grade Size	10-49	50-299	300 or more
Seedling	6-12"		1.70	1.02
Seedling	12-18"		2.00	1.20
Seedling	18-24"	5.00	2.60	1.56
Seedling	24-36"	6.00	3.00	1.80

These are not ornamental grade liners, they are seed bed grown and are primarily used for conservation and finishing nursery applications.

Become an active seed collector and enjoy being in the outdoors. Let us know what tree seeds you have collected.

Always keep roots moist before and during planting.

Do not store planting stock with the roots submerged in water, keep roots in moist material only.

Some species of planting material may need protected from animal browsing. Fence or use tree shelters where risk of damage is frequent.

Live Unrooted Stakes - Cuttings

Live unrooted stakes are used for mitigation of wetlands and embankments that are difficult for bareroot plantings. These stakes are cut new and fresh and available by advance order only. No inventory of this live wood will be available from cold storage.

Available Wood

A MINING	4
Cornus amomum, (Silky Dogwood)	
18 inch height, 3/8" and greater cal.	1,55/ea
24 inch height, 1/2" and greater cal.	2.20/ea
36 inch height, 1/2" and greater cal.	2.75/ea
Populus grandidentata (Bigtooth Aspen)	1
18 inch height, 3/8" and greater cal.	1.55/ea
24 inch height, 3/8" and greater cal.	2.20/ea
36 inch height, 3/8" and greater cal.	2.75/ea
Salix nigra (Black Willow)	
18 inch height, 3/8" and greater cal.	1.55/ea
24 inch height, 3/8" and greater cal.	2.20/ea
36 inch height, 3/8" and greater cal.	2.75/ea
VI JOH	The state of the s
Sambucus canadensis (Elderberry)	
18 inch height, 3/8" and greater cal.	1,55/ea
24 inch height, 3/8" and greater cal.	2.20/ea
36 inch height, 3/8" and greater cal.	2.75/ea
The state of the s	The state of the s
Viburnun dentatum (Arrowwood Viburnu	im)
18 inch height, 3/8" and greater cal.	1.55/ea
24 inch height, 3/8" and greater cal.	2.20/ea
36 inch height, 3/8" and greater cal.	2.75/ea

A few other species are available in limited quantities, Buttonbush, Red Osier Dogwood, and Common Ninebark. Ask if you have a special order of larger sizes.

Shipping and handling will be at the same rates as bareroot ornamental trees and shrub seedlings of similar size.

Keep "Live Unrooted Stake" moist until the planting time. Be sure to observe the direction of buds so that budding will be upright when stakes are installed.

Live Unrooted Stakes - Cuttings

Live staking is a simple technique that installs a dormant cutting directly into the ground. This technique is often utilized where single stem plantings will provide adequate plant cover, slope stability and fish habitat. Live staking should be combined with other revegetation techniques: these may include anchoring bundles, brush mats, and erosion control fabric.

Select planting sites carefully since live stakes require moist soils. The bottom 6 inches needs to be in permanently moist soils. If planted on drier slopes, survivability will decrease. Watering could increase survival and promote plant growth. Occasional deep watering is more effective and encourages deeper rooting than frequent light watering. Water during the first 6 weeks after planting if in nonpermanently moist soil.

Use rebar, 3/4" or less in diameter, to create a planting hole for longer stakes, particularly when planting in compact and gravelly soils. A shovel or hydraulic drill may also be used. Tightly pack the soil around the stake so that no air pockets remain.

Plant stakes upright 1 to 3 feet on center. Stakes should be planted as vertically as possible, placing at least 3/4 of the stake below ground so that only one or two leaf buds are left exposed above the ground. The intent is to maximize the surface area for rooting so a good root system can develop and support a healthy shoot system. If more than one or two buds, 1/4 of the stakes, or 4 inches of the live stake is extending above the soil surface, trim the stake.

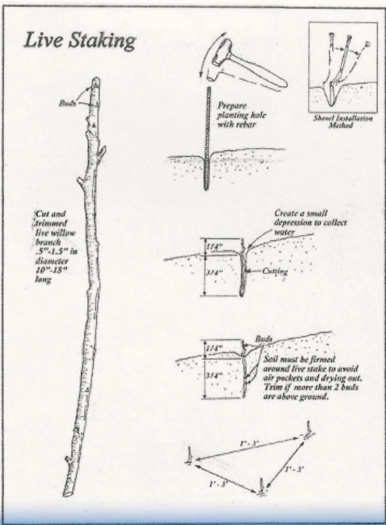
Water to help remove air pockets and increase contact between the soil and surface of the live stake. Moist soil is needed during the period the live stake is rooting and becoming established, at least 4 to 6 weeks after planting. Topsoil is not required. Survival rates for drier sites may be increased if larger cuttings are used along with increased watering.

The sooner you plant your live stakes, the better. They can last for a few weeks, as long as you keep them as wet and cool as possible. Because these are moisture-loving plants that don't have developed root systems yet, they only have good survival rates in areas that are very wet. Streambanks are excellent places to plant live stakes; the stakes will do well there and you will quickly armor your bank from erosion. Wet spots and the first 10-15 feet from a stream are also perfect places for live stakes, and possibly areas where conventional tree planting isn't feasible or as effective.

Planting live stakes is simple: push the stake into wet soil as deep as you can (preferably about 3/4 of the stake length), perpendicular to the soil surface. If you want to establish a thicket or strong bank protection, plant in a staggered 2 foot grid. You can use a rubber mallet to pound stakes deeper into the ground, but this can sometimes lead to stem damage. A valuable tool to use if you're planting a high number of stakes is a device to make a pilot hole. A piece of rebar is ideal for this, but make sure the rebar has a smaller diameter than your stakes.

Live Unrooted Stakes - Cuttings

After planting, live stakes will spend most of their energy on root development. You may only see a few leaves during the first growing season, but will likely have some nen, lateral branches by mid-summer. Species vary in how likely they are to survive, but willows, shrub dogwoods, and elderberry seem to do best; you can expect updards of 80% stake survival if they are properly planted.



Customers should realize that stock is reserved from an estimated inventory in the field, and not from graded or stored stock. At times we do not have enough plants to fill all orders, but we do our best to complete orders with possible size substitutes for the ordered items, with the customers consent.

Northern Collected Seed

For many years, Pikes Peak Nurseries has been collecting several of the native and non-native trees that we actively propagate. Our area of western Pennsylvania has a bounty of species with superior characteristics, but timely harvest is a challenge for collectors.

We hope to offer more species in the future as the crop conditions and collections allow. Please inquire about any species that you desire, and we will make an effort to collect and prepare for your business.

Quantities are limited by crop availability, and will only come from current years collections. We store NO seed from year to year for sale. If you have any questions, or would like pricing on larger quantities, please let us know.

FALL 2025 - SPRING 2026

Botanical Name	Common Name	Price Per Pound	Avg. Seed Per Pound
Acer saccharum	Sugar Maple (winged)	\$60.00	3,200
Alnus rugosa	Speckled Alder	\$80.00	300,000
Carya ovata	Shagbark Hickory	\$10.00	100
Castanea mollisima	Chinese Chestnut	\$15.00	40
Cornus amomum	Silky Dogwood (clean)	\$50.00	12,200
Cornus florida	White Dogwood (clean)	\$40.00	4,500
Cornus kousa chinensis	Kousa Dogwood (clean)	\$60.00	7,000
Corylus americana // 🗦	American Hazelnut	\$30.00	490
Juglans cinerea/// 🍛	Butternut (White Walnut)	\$5.00	30
Juglans nigra / // <	Black Walnut	\$4.50	\\\\ 40
Nyssa sylvatica/ <	Black Gum (clean)	\$50.00	≒\\3,300
Pinus strobus (PA)	White Pine	\$250.00	≈ 26,500>
Prunus serotina	Black Cherry (clean)	\$50.00	4,200
Quercus alba 😂	White Oak	\$8.00	120 ′
Quercus coccinea	Scarlet Oak	\$8.00	230
Quercus palustris	Pin Oak	\$8.00	420
Quercus prinus	Chestnut Oak	\$8.00	80
Quercus rubra	Red Oak	\$8.00	125
Quercus velutina	Black Oak	\$8.00	200
Sambucus canadensis	American Elderberry (clean)	\$150.00	232,000
Tsuga canadensis	Eastern Hemlock	\$250.00	187,000

All prices are F.O.B.
Pikes Peak Nurseries.
Availability is subject to crop,
no seed available in storage.

Please inquire about other species, if available, we will try to make a collection.

Special Tree Planting Tool for Hand Planting "Best Tool For All Who Plant Trees"

This is a sturdy, heavy-duty planting tool that will be ready for planting use for a long time. The handle is positioned to allow the top of the blade to be used as a step. Projection on the step provides sufficient room for the foot.

A high carbon steel blade is forge welded to a shaft of heavy steel tubing. The blade is hammered to shape and ground to a point that has been heat treated for hard usage.



Only \$60.00 plus shipping

"Tree Pro" and "Miracle Tube"



The "Tree Pro" and the "Miracle Tube" tree protectors are mechanical protective products that will increase the survivability of planted nursery stock. Both are easy to install, and provide protection against plant predators, and also aid in stimulating plant growth.

The "Tree Pro" is a seamed product which is formed around the plant, and secured with plastic ties. The "Tree Pro" is excellent for installation around existing trees or liner trees that are well branched. The "Miracle Tube" is advised to be used around new plantings of lightly branched tree liners.

The "Tree Pro" and the "Miracle Tube" 48" and larger come with bird nets, and locking ties. All protectors come vented and a standard diameter of 3.5" for the "Miracle Tube" and 4.25" for the "Tree Pro".

- Use 12" "Tree Pro" Around conifer liners and small shrubs
- Use 12"-24" "Tree Pro" Around larger shrubs and smaller trees
- Use 24"-48" "Tree Pro"
 Around shade trees and fruit trees
- Use 60" and 70" "Miracle Tubes" in areas with greatest deer pressure.

"Tree Pro" and "Miracle Tube"	1-100	101-299	300+	Stakes (Oak)
12"	2.00	1.75	1.50	
24"	2.70	2.50	2.20	
30"	3.00	2.75	2.60	
36"	3.50	3.20	3.00	
48"	4.00	3.90	3.80	2.50
60"	4.75	4.50	4.25	3.00
72"	6.25	6.00	5.75	3.50

"Weed Pro" weed mats with staples

24x24 2.00/ea 36x36 2.50/ea

Planting Products to "Start You Growing"

Everyone who puts the effort into planting good quality nursery stock, wants their efforts to lead to success. As producers and users of nursery stock, we also want our customers to have success with all the trees purchased from Pikes Peak Nurseries. Poor soils, weed competition, drought, and animal damage are a few of the obstacles that newly planted nursery stock has to overcome. The time and expense you have made with site preparation and planting needs to be rewarded.

Here are a few products, some old, some new, that will help "Start You Growing" in a more profitable way.

"Pikes Peak Root Gel"

"Pikes Peak Root Gel" is a starch polymer absorbent that holds extra water in the soil to reduce transplanting loss due to water stress. Dip the plant/tree immediately before planting, and it will remain on the roots and remain active in the soil.

"Pikes Peak Root Gel" comes as a dry absorbent, add water as directed, and it is ready to use.

Quantity	<u>Price</u>
1 oz. packet	2.00/ea
3 lb. bag	50.00/ea
9 lb. bucket	100.00/ea

"Peak Paks"

"Peak Paks" are 10 gram biodegradable packets containing polymer coating fertilizer and essential minor elements. Also contained within the "Peak Pak" is a humic acid as a source of phosphatase, vitamin B1 (to initiate the colonization of mycorrhizae), and NAA (naphthalene acetic acid) to promote rooting.

The biodegradable tea bags increase the availability of the contents to the plant root systems at the most opportune time. Hard pellet fertilizers sometimes are not soluable enough when there are low moisture conditions.

- "PEAK PAK I" for conifers. (10 gram) 16-6-8 polymer coated fertilizer, minor elements (sulfur, iron, maganese, and zinc), humic acid, NAA, and enzymes. 1 Peak Pak I per 12" of Plant height.
- "PEAK PAK II" for hardwoods. (10 gram) Improved 20-11-9 plus calcium, magnesium, and boron, humic acid, copper, NAA, and enzymes. 1 Peak Pak II per 12" of Plant height.

Quantity	Price Each Pak
1-25	.50/ea
26-100	.45/ea
101-1,000	.40/ea
1,001+	.35/ea

Protect From Animal Damage

For plantings subject to animal damage – 18-9-9+9(S) also containing 9.55% sulfur, 1.20% magnesium, .15% boron, 0.02 copper.

1 PEAK PAK CONTINUEM per 12" of plant height.

Quantity	Price Each Pak
1-25	.60/ea
26-100	.50/ea
101-1,000	.45/ea
1,001+	.40/ea

Care and Planting

PROPER CARE OF NURSERY STOCK

Pikes Peak Nurseries has put valuable time and effort into the bareroot product you are receiving. We want our quality to continue in your land. Please accept the following suggestions to help assure your success and satisfaction.

- A. Know the contents of your order; be sure to have storage and supplies prior to arrival to handle the stock properly.
- B. Since dehydration is one of the biggest factors influencing successful handling of bareroot material, it is important that you do not allow the roots to dry out at any time. Keep the nursery stock out of wind, sun and freezing temperatures.
 - Store in cold storage if available, at 34-38 degrees F. and maintain relative humidity at 90% or higher.
 - If cold storage is not available, wet down and store plant material in a cool, moist
 protected area. Pack roots with moist straw, shredded paper or bark material.
 Roots may also be dipped in "Pikes Peak Root Gel" (pg. 30) to insure against any dehydration
 prior to planting.
 - For a longer holding period, plants should be trenched or heeled into the soil.
 Open tied bundles and spread roots out into a trench. Make sure roots are covered and watered well. Eliminate air pockets in medium around roots.
- C. Do not allow roots to dehydrate during planting or potting process. We recommend that the roots be dipped into "Pikes Peak Root Gel" (pg. 30) to insure the roots do not dry out.

PLANTING PREPARATION

Evergreen and deciduous seedlings produced at our nursery are adaptable to a broad band of the northern temperate zone. Seedlings or transplants are easily planted on about any site where enough soil can be compacted firmly around the roots of the liner. The main function for proper site preparation is to alleviate difficult maintenance of the trees and make planting much easier.

It is recommended that the planting area be prepared at least one season before planting. This will allow for proper grading, tillage, and establishing of a cover crop. The purpose for the cover crop is to inhibit erosion and retain moisture, control unwanted weed seedlings, and make it easier for planting. We recommend that during the tillage, enough lime be added to achieve a pH of 6.0 to 6.5. The Extension Office in your area can help you with this.

Trees can be planted in existing soil, amended for pH and other nutrients. Existing grass will be in competition with your new planting and must be controlled by mowing or herbicide. For the use of any chemical control, consult your Extension Office or chemical distributor to ensure proper application.

WHEN TO PLANT

For most northern plantings, on average clay based soils, best planting results are obtained from spring planting, March 1st to May 31st. The best fall planting season is from September 1st to October 31st in areas of sand to sandy loam soils of good drainage. Be sure that the soil is tightly packed about the roots. For heavy soils, successive freezes and thaws will cause heaving and expose the tree roots to the air causing the tree to die, so mulching of newly planted seedlings in the fall is necessary Each year weather can be so different, so be careful for the time of good spring planting.

Care and Planting

PLANTING SEEDLINGS AND TRANSPLANTS

Our Special Tree Planting Tool (pg. 28) is the best for digging holes in all soil types. Be sure to make a hole large enough to spread out the roots. For larger transplants and heavy ornamental trees, a shovel or a large auger may make the spreading of roots more possible.

Using the Special Tree Planting Tool (pg. 28), makes the planting of seedlings by "slit planting" a simple four step process.

- Step 1 Sink bar into soil, exerting needed pressure with the foot.
- Step 2 Pull Bar backward and push forward to open slit.
- Step 3 Place tree in slit slightly deeper than it was grown in the nursery. Spread roots well in the slot.
- Step 4 Remove bar and pack soil well with foot around plant so that all air spaces are filled.









WHERE TO PLANT THAT TREE

Refer to the Plant Reference Index (pg. 3, 4) and the individual descriptions of the species in the catalog to determine what is a good plant for your site.

PLANTING AND CARE AFTER PLANTING FOR CHRISTIMAS TREES

Use "Pikes Peak Root Gel" (pg. 30) to insure that dehydration of roots does not occur during the planting process. "Peak Paks" (pg. 30) can be added to the planting hole to safely provide nutrients after planting. We do not recommend that granular fertilizer be placed in the planting hole in contact with the roots.

Be sure that your seedlings or transplants have been planted to a proper depth to insure the roots are entirely covered and that the tree stands erect and firmly in the ground. A plant which is loose in the soil will not take root, and will suffer dehydration.

As you "side dress" fertilize your trees after the first year of growth, be careful that none of the fertilizer touches the stem or foliage. Fertilize in late winter or early spring so the nutrients will be in the proper area and concentration during the plants growth spurt.

Pruning and shearing are usually started after the second year for most evergreens. For evergreens, the leader must be trimmed back to eight to ten inches to insure that the limb spacing is not too extreme to inhibit the tree from filling in. Maintain the tree in a pyramidal shape, being sure that the entire tree is sheared completely to the ground. Start shearing about mid June, when the growth is soft, allowing for good after shearing bud formation. Trim weeds and invasive woody growth to limit competition for water, nutrients, and sunlight. Clean cultivation is the best to maximize plant growth.

SPACING FOR CHRISTMAS TREES

Most spacing depends on the equipment that will be used to maintain the field. Six foot spacing for Spruce, Fir, and Pine are the most common in production areas. This will allow for machines with 30" to 40" mowing units when the field is at maturity. At six foot spacing, 1,200 trees are required for one acre. Adjust spacing if larger maintenance equipment is used.

Care and Planting (cont.)

SPACING FOR ORNAMENTAL TREES AND FOREST RENEWAL

Forest species become more problematic each year with the destruction caused by large mammals, and competition by invasive species. Areas that have been mined for minerals, or timbered, or disturbed by oil and gas production are in need of reclamation and mitigation.

County Conservation District Offices can be a source of information on what to plant and how to space the plants. Disturbed sites will vary on what plant products are suitable for the mitigation of wetlands and stream banks to what plants will thrive on well drained areas for animal habitat and timber production. The variation of suitable species will determine the spacing.

Typical timber spacing is 25' to 30', to help promote tree vigor and quality. The mixing of species is advised for tree competition and disease control. Pikes Peak Root Gel (pg. 30) and the Peak Pak's (pg. 30) are recommended on the sites that may be planted and abandoned. Tree Pro's (pg. 29) and Miracle Tubes (pg. 29) will also be necessary to reduce the damage by browsing mammals.

The plant descriptions of the species that Pikes Peak produces are extensive to help our customers make the proper selections. The expansion of native plants in production allow the planting customers to select non-invasive plants for all sites.

CARE AFTER PLANTING FOR ORNAMENTAL TREES

After your trees are planted, you should inspect them several times a year to see how they are growing. There will be some loss in your plantings, that can be replaced in the fall or spring. Keep invasive plants, weeds, and grasses clear from your plantings to reduce competition for moisture, nutrients, and sunlight.

Explanation of Catalog Tree Age

Throughout this catalog, the ages of seedlings and transplants are stated by years followed by figures in parenthesis.

- 2 yr. seedling (2-0) this means the seedling has grown in it original seed bed for 2 years.
- 3 yr. Transplants (2-1) This means the seedling has grown in its original bed for 2 years, then transplanted and grown in a new transplant bed for 1 year.
- 4 yr. Transplants (2-2) This means the seedling has grown in it original bed for 2 years then transplanted and grown for 2 years in a new transplant bed.

The purpose of transplanting is to develop a better root system so the plant will withstand the shock of transplanting at your site



Terms & Conditions of Sale Fall 2025 - Spring 2026

Ordering

Phone orders are taken 8:00 a.m. to 5:00 p.m. EST/EDT, Monday through Saturday during March through October. Monday through Friday other months. If you wish to leave a message when the office is closed, please include the number and the time you are available for a return call. For phone orders use our Toll-Free Order Line, (800) 787-6730, or you may order by fax, (724) 463-0775, open 24 hours. You may also order through our website www.pikespeaknurseries.net

- Special Discounts -

Discounts are based on quantities in one size and variety.

5,000 - 9,975 = 5% Discount 10,000 - 24,975 =10% Discount 25,000 or more =15% Discount

Prices

This list cancels all previous prices and is subject to change without notice. Prices are FOB Pikes Peak Nurseries, Penn Run, Pennsylvania, unless otherwise stated.

Order Acknowledgement & Deposits

Full payment must accompany orders of \$100.00 or less. Orders greater than \$100.00 require a 25% deposit at the time the order is placed. "YOUR STOCK IS NOT RESERVED AND YOUR ORDER IS CONSIDERED VOID UNTIL WE RECEIVE YOUR DEPOSIT." Balance must be paid in "full" ten days before shipping date via carrier. Pick up orders require a 25% deposit with order, balance due at the time of pick-up. "Deposit" is non-refundable. Returned checks will incur a \$20.00 charge. All stock is shipped FedEx or UPS. We do not ship C.O.D. orders. Your order will be acknowledged with a sales order and invoice number. No further notice will be sent regarding payment or shipment, when calling or corresponding regarding your order, please have your account number and Invoice number available.

Credit Cards

We accept MasterCard, Visa, American Express, and Discover. Be sure to include card number, expiration date and V number on order blank, or have this information ready when ordering by phone.

- Entire order amount must be charged on orders totaling \$100.00 or less.
- Entire order amount must be charged on orders scheduled to ship within four weeks.
- Deposit only can be made with balance by cash, check or money order.
- Deposit only can be made with the balance charged prior to shipment.

Check or Money Order

To avoid delay, please include full payment with the order. We do not ship C.O.D.

Sales Tax

Residents of Pennsylvania are subject to a 6% sales tax on stock purchased from our nursery, except on stock which is purchased for resale in its original form, or for horticultural production. It is *absolutely* necessary for the "Sales Tax Exemption" on page 40 be completed before stock can be shipped or picked up.

Out-of-state purchases taking delivery at our nursery are also subject to 6% sales tax, but have the same benefit of exemption as Pennsylvania residents. Out-of-state purchasers ordering stock for shipment by common carrier are not subject to this sales tax.

Warranty - Claims

Unpack shipments upon arrival! If in transportation or handling by a carrier, our nursery stock should become damaged prior to delivery to our customer, the facts should be reported to Pikes Peak Nurseries in writing, or via telephone immediately. A claim will then be filed with the carrier. If the claim is valid, Pikes Peak Nurseries will replace the damaged nursery stock. No claims will be honored for nursery stock picked up one (1) or more days later than the agreed pick up date specified by the customer. It is mutually agreed between the purchaser and Pikes Peak Nurseries that we shall not at anytime be liable for any amount greater than the original price of the nursery stock.

We do everything possible to ship good live plants to you. The plants become your property upon delivery to the carrier. We cannot be responsible for loss, damage, or delay in transit. Pikes Peak Nurseries will not be responsible for damages which may occur as a result of conditions beyond our control such as drought, flooding, wind, winter damage, improper soil conditions, or other acts of God.

We do not guarantee the stock to grow. Handled properly, we leave the growing and care to you. NO CLAIMS, FOR ANY REASON, WILL BE

CONSIDERED ATER 90 DAYS OF RECEIPT OF SHIPMENT.

Order Cancellations

Please be as accurate as possible when ordering your stock so that cancellations will be unnecessary. Orders cancelled or reduced will forfeit their 25% Deposit. Please make all cancellations directly to Pikes Peak Nurseries. Because of limited inventory, all reductions made promptly will make stock available to other customers. We reserve the right to cancel orders if necessitated by conditions or acts of God beyond our control.

Split Shipments

We reserve the right to split ship your order if weather conditions prevent us from digging your full order. If you cannot accept split shipment, shipment of your entire order will be delayed. It is not uncommon for boxes to be separated during shipment, therefore, we ask that you wait a day before reporting missing shipments.

Shipping Season

Spring shipping season begins about mid March, or when the frost has left the ground. Fall shipping season begins near September 15 for conifers and continues until winter freeze. Deciduous stock cannot be dug until after the first hard freeze. Due to varied weather conditions, we cannot guarantee to ship on the exact date you request. Our stock is fresh dug and we make every effort to ship on or close as possible to the requested date.

All shipments are made on a first come, first serve basis (stock permitting) and requires pre-payment in full. All stock is affected subject to crop loss, availability of transportation facilities, strike, government

regulations and any other condition beyond our control.

Due to the high volume of orders, and information demands on our office and sales staff, we cannot call in advance of orders being shipped. Orders without a specified shipping date will be shipped when assembled. All other orders will be shipped as close as possible to the requested date.

Individual State Quarantine Restrictions

ASH Prohibited:

CA, CT, LA, ME, MN, ND, OK, SD, UT

CHERRY Prohibited:

CO, OR, WA

CHESTNUT Prohibited: CA, FL, MI, OR, WA

DOGWOOD Prohibited:

FL

HAZELNUT Prohibited:

WA

HEMLOCK Prohibited:

ME, MI, OH, VT, WI

HICKORY Prohibited:

AZ, CA, NM

LOCUST Prohibited: NY. ME. MN. WI

OAK Prohibited:

CA, FL, OR

PERSIMMON Prohibited:

CA

PINES Prohibited:

AL, CA, HI, MT, NE, SD

WALNUT Prohibited:

AR, AZ, CA, IN, KS, MI, MO, OK, VA

Shipping & Approximate Cost

All stock is priced FOB, Penn Run, PA and is shipped bare-root. The buyer MUST PAY FOR THE SHIPPING CHARGES AND ANY EXTRA SHIPPING. We recommend that orders be picked up at the nsy.

For orders shipped, we use UPS, FedEx, and independent carriers. When possible, spring only, orders of sufficient volume can be shipped via independent carriers.

Since nursery stock is extremely perishable, shipping time and transfers have to be kept to a minimum. Charges will be made by the carrier and paid to the carriers by the customers. These orders are considered pick-up at the nursery.

We recommend that orders to the unshaded areas be shipped via UPS 3 Day Select, FedEx does not offer a similar service. This will help insure delivery in the proper time.

For Pick-Up at Pikes Peak Nurseries:

No Shipping or Handling Charges.

For UPS Ground and Fed Ex Ground (shaded areas on map - CT, DE, IA, IL, IN, KY, MA, MD, ME, MI, MN, MO, NC, NH, NJ, NY, OH, PA, RI, TN, VA, VT, WI, WV):

- Add 20% of the total amount of your order for conifer seedlings and ornamental trees and shrub seedlings 18-24" or less. (\$30.00 minimum)
- Add 30% of the total amount of your order for conifer transplants and ornamental trees and shrub seedlings 24" or more. (\$40.00 minimum)

Note: A large area around our shipping point has one day delivery, please inquire with your zipcode.

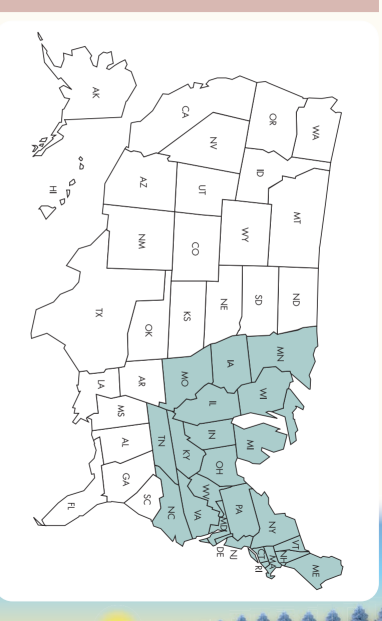
For UPS and Fed Ex Ground (unshaded area on map - AK, AL, AR, AZ, CA, CO, FL, GA, ID, KS, LA, MS, MT, ND, NE, NM, NV, OK, OR, SC, SD, TX, UT, WA, WY)

- Add 30% to the total amount of your order for conifer seedlings and ornamental tree and shrub seedlings 18-24" or less. (\$30.00 minimum)
- Add 40% to the total amount of your order for conifer transplants and ornamental tree and shrub seedlings 24" or more. (\$40.00 minimum)
- Alaska shipments add 50%.

For UPS - 3 Day Select (unshaded areas on map - AK, AL, AR, AZ, CA, CO, FL, GA, ID, KS, LA, MS, MT, ND, NE, NM, NV, OK, OR, SC, SD, TX, UT, WA, WY)

- Add 50% to the total amount of your order for conifer seedlings and ornamental tree and shrub seedlings 18-24" or less. (\$40.00 minimum)
- Add 60% to the total amount of your order for conifer transplants and ornamental tree and shrub seedlings 24" or more. (\$50.00 minimum)
- Alaska shipments add 65%.

 * In the event actual shipping cost exceed the shipping estimate, you will be billed and are responsible for paying the difference. Items marked Peak Heavy in this catalog, or on the website, will exceed the shipping costs in most cases. We suggest that these items be picked up at the nursery. If you paid by credit card, the extra shipping charges will be billed to the same card.



DATE						20
NAME						
COMPANY	NAME					
ADDRESS_						
CITY					STATE _	ZIP
PHONE (_)					
SHIPPING A	ADDRESS IT FROM A	S ABOVE)				
CITY					STATE _	ZIP
☐ Will you a ☐ May we s Please ✔ 0	substitute	a similar	variety		l or greater val	ue if we are sold out?
Nursery Gr		Landso			roximate Shi	
Xmas Tree	Grower en Center et & Univ.	Consei	rvationalis	t 🔲 i	Month JPS Prepaid Parcel Post Prepa Pick Up Ither	Day Year
Quantity	Nurser	y Stock	Age	Size	Unit Price	Total Amount
					Total	
To compl	ete see	page 37	-38	Shippir	ng & Handling	+
Credit Card	Charge:	1 Discover		6%	Order Total PA Sales Tax (PA order only)	+
Exp. Date: Mor	nth	Ye:	(100% Pa	-	Grand Total 25% Deposit order of \$100 or less) Balance Due shipment/pick up)	_

All prices are F.O.B. Pikes Peak Nurseries.

Please inquire about larger quantities and discounts.

Page 34

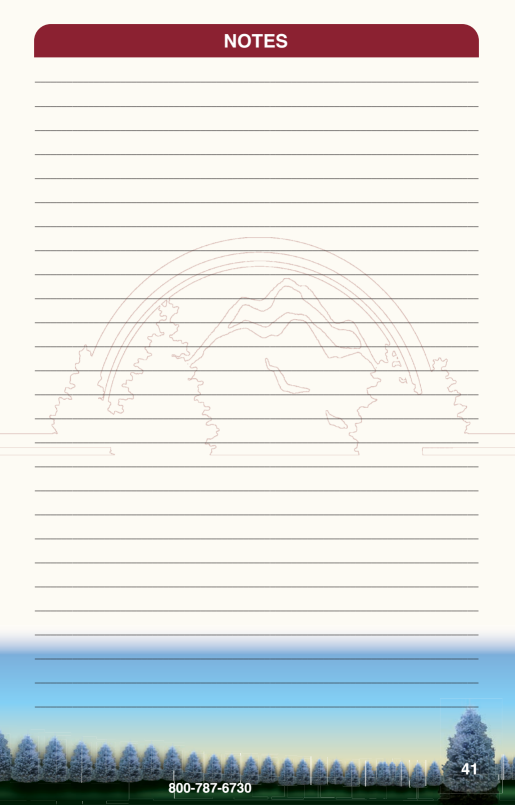
To:	Pikes	Peak	Nu	rseries,	8289	Route	422	Highwa	ay
East.	Penn	Run,	PA	15765					

I CERTIFY that, unless I advise you to the contrary in writing, all property purchased hereunder is exempt because: (check one)

- 1. "Property will be resold or rented in ordinary course of purchaser's business conducted under Pennsylvania Sales Tax License Number."
- 2. "Property will be directly used by purchaser in his Farming Operations which are performed as a business."
- 3. Property will be used in organizational or institutional activities by purchaser which is a: (Cross out all but correct designation) Religious Organization, Volunteer Firemen's Organization, Nonprofit Educational Institution, Charitable Organization holding Charitable Exemption Number.

The provisions of the Certificate are a part of every transaction between the parties herein. I am authorized to execute this certificate and claim the exemption. Misuse of this certificate by seller, lessor, buyer, lessee, or their representatives is punishable by fine and imprisonment.

Purchaser's Name		
Address		
_		
Signature	Signer's Title	Date



NOTES

Always Growing, Always Outstanding

Please visit our website www.pikespeaknurseries.net

For more photos and any inventory changes for the current shipping season. Because of the fast pace of Spring plant lifting and shipping, please call to follow up on order availability before finalizing your order.

Also, seek information from your cooperative county extension agency and state foresters regarding what species will grow in your area.

Has Your Address Changed?

Like many businesses and residences, we have undergone an address change without moving. If you have undergone a change, please let us know, we would like to stay in touch.

Call - (800) 787-6730

If you have received this catalog, and are not currently on our mailing list or have received more than one catalog, please let us know. We do not loan or sell our mailing lists to anyone, your address is safe with us.

Call - (800) 787-6730



PENNSYLVANIA PIONEER COMMERCIAL EVERGREEN NURSERY
ESTABLISHED 1921

Wholesale Field Grown & Container Stock

The "Tree Shopping Center"

Open Monday through Saturday in season
8:00 a.m. to 5:00 p.m.

Price list for these stock items are available at the "Tree Center" or you may request to have one mailed.

Presorted Standard U.S. Postage

Indiana, PA Permit No. 53



8289 Route 422 Highway East, Penn Run, PA 15765 Pihes Peak Nurseries

We have the plants that are right for your needs! Proper plants in the proper season.

can pick them up at our nursery. We will ship your plants or you

...for Reclamation...for Parklands...

for Landscapes

Plants for Wildlife...for Wetlands...

for Christmas Trees