



VIRGINIA TREES

for Virginia Landowners



Seedling Catalog 2015-2016



Growing Tomorrow's Woods



**Virginia
Department of Forestry**

Order On-Line

BuyVirginiaTrees.com



Why Are Virginia Trees Your Best Choice?

The Virginia Department of Forestry has been growing seedlings for Virginia landowners for 99 years. When you put your money in the ground in the form of seedlings, you need to start with the best stock available; stock suited for Virginia soils and climate. The cultural practices that we use in growing seedlings in our seedbeds are based on more than 40 years of research and experience in quality production.

In addition to the wide selection of bare-root seedlings, we also offer specialty seedling packs suitable for various wildlife habitats, screening, use in wetland areas and for erosion control. Our seedlings are sold directly from the seedbed without replanting, and seedling age is indicated with 1-0, 2-0 and 3-0 (one-, two- and three-year-old).

This Seedling Catalog provides pricing for more than 40 species of seedlings that have been grown at one of Virginia's two State Forestry Centers: the Augusta Forestry Center, near Waynesboro, and the Garland Gray Forestry Center near Petersburg. For other conservation/reforestation projects, contact your area forester. All orders made from this catalog or on-line will be shipped from the Augusta Forestry Center via United Parcel Service delivery.

Cooperative Efforts

The Virginia State Nurseries are proud to be a member of The Cooperative Tree Improvement Program at North Carolina State University. The mission of the Cooperative is to economically increase forest productivity through the genetic manipulation of loblolly pine populations. Enhanced productivity through breeding, selecting and deploying superior loblolly pine families is a major goal of the Cooperative.

Benefits of Virginia Tree Improvement Research

- ◆ Due to the cooperative sharing of genetic material, all of the best families that are suitable for Virginia are in our program.
- ◆ Selections have continuously placed extra emphasis on properties (straightness, crown characteristics) desirable for solid wood products.
- ◆ Some families from other provenances and cold hardiness zones either fail in Virginia or perform erratically.

Advantages of Our Genetically Improved Loblolly Pine

- ◆ Improved genetics for fast-growing, straight and disease-resistant seedlings.
- ◆ Increased growth and yield over unimproved seedlings: Based upon field trials through age six, Loblolly Pine Orchard Mix Open Pollinated (OP) provides a volume growth gain of 35% or higher; Loblolly Pine Premium Open Pollinated (OP) provides a 50% gain or higher; Loblolly Pine Elite Open Pollinated (OP) provides a 60% gain or higher; Loblolly Pine Virginia's Best Open Pollinated (OP) provides a 65% gain or higher, and Loblolly Pine Control Pollinated (CP) provides a 90% gain or higher.
- ◆ Increased profits from improved growth.
- ◆ Our seedlings go completely dormant for shipping, and fully dormant seedlings withstand shipment and planting significantly better than non-dormant seedlings.
- ◆ We top clip our seedlings, which controls the shoot/root ratio contributing to excellent survival rates.
- ◆ Limited supply due to scarcity of seed.

Cost-Share Programs Available for Forest Landowners

Reforestation of Timberlands Program (RT)

The Virginia legislature authorized the Reforestation of Timberlands Program (RT) in 1970 as a financial incentive for private landowners to plant pine seedlings in response to over-harvesting of pine timber. Funds for the program come from two sources: forest industry and the Commonwealth. The industry pays into the fund through a self-imposed forest products tax when timber is harvested. This money is matched with General Revenue funds. The Virginia Department of Forestry's field offices located throughout the state administer the program.

Landowners approved for RT incentive payments carry out reforestation activities, ensuring well-stocked, fast-growing pine plantations. Program benefits include:

- ◆ Cost-share assistance for various reforestation projects, such as site preparation, planting and competition control.
- ◆ The VDOF offers genetically improved pine seedlings, which tests reveal are producing 35 percent to 90 percent greater volume growth than wild trees, with compact crowns and stem quality for excellent sawtimber production. Growth varies depending on site conditions and management.
- ◆ Continuing commitment of the VDOF field staff to help landowners protect and manage the plantation to meet their objectives.
- ◆ VDOF assistance in helping landowners find contractors for site preparation, planting, herbicide applications, thinning and wildlife habitat enhancement.

USDA and Other State Programs

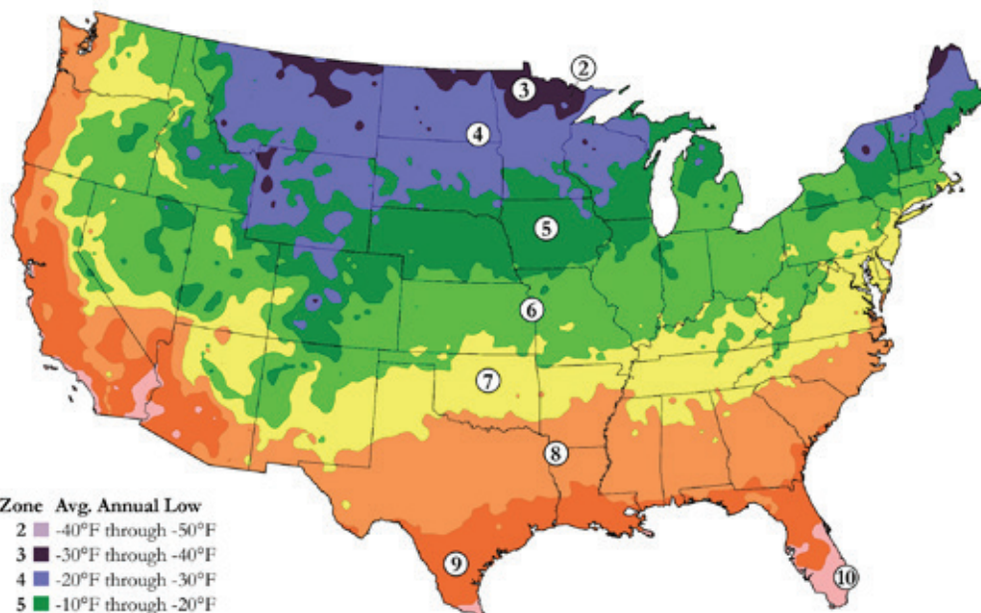
The United States Department of Agriculture Farm Bill and the Virginia Department of Conservation and Recreation (VDCR) often includes a number of cost-share and assistance programs for forest landowners to help them improve the soil and water quality on their land through improving forest health, sustainability and by providing multiple environmental benefits through the long-term growth of their forest. These Farm Bill programs are available in Virginia through a cooperative effort of the USDA Natural Resources Conservation Service (NRCS), Farm Service Agency (FSA), VDCR, Soil and Water Conservation Districts (SWCD) and Virginia Department of Forestry (VDOF).

Are You Eligible For Assistance?

Check with your local VDOF forester, United States Department of Agriculture (USDA) Service Center or SWCD conservationist to learn about programs that may be available to assist you in managing and conserving your forest resources.



2006 arborday.org Hardiness Zones Map



Zone	Avg. Annual Low
2	-40°F through -50°F
3	-30°F through -40°F
4	-20°F through -30°F
5	-10°F through -20°F
6	0°F through -10°F
7	10°F through 0°F
8	20°F through 10°F
9	30°F through 20°F
10	40°F through 30°F

Go to arborday.org
to find the zone for your zip code.
You can also find trees for planting in your zip code.
© 2006 by The National Arbor Day Foundation*

Virginia State Tree Nurseries

Augusta Forestry Center

The center is located in Augusta County on 178 acres adjacent to the South River. More than 40 species of Virginia hardwoods and softwoods are grown in seedbeds covering 100 acres. This center handles the Department's delivery program, which offers tree seedlings and conservation specialty packs.

90 Forestry Center Lane
P.O. Box 160
Crimora, VA 24431-0160
Phone: (540) 363-5732
Fax: (540) 363-5055
Email: julia.fitzgerald@dof.virginia.gov
Nursery Forester: Joshua McLaughlin [joshua.mclaughlin@dof.virginia.gov]

Garland Gray Forestry Center

The center is located next to the Nottoway River, which provides irrigation for 80 acres of loblolly pine seed beds. The sandy soils at this nursery are ideal for pine seedling production. A 213-acre tree seedling nursery was established within the boundaries of the Garland Gray Forestry Center in 1984. Garland Gray Forestry Center has state-of-the-art harvesting equipment and a first-class grading, packaging and cold storage facility for preparing the loblolly tree seedlings for shipment.

Garland Gray Forestry Center
19127 Sandy Hill Road
Courtland, VA 23837
Phone: (804) 834-2855
Fax: (804) 834-3141
Email: wacetia.stainback@dof.virginia.gov
Nursery Forester: Shannon Healy [shannon.healy@dof.virginia.gov]

Hours of Operation

Monday through Friday
8 a.m. – 4:30 p.m.

Find a Species by Type or Purpose...

Conifer Species

Christmas Tree

Production

Pine, Eastern White
Pine, Scotch
Spruce, Norway

Timber Production

Pine, Eastern White
Pine, Loblolly (All)
Pine, Longleaf
Pine, Shortleaf
Pine, Virginia

Windbreak

Cedar, Eastern Red
Pine, Eastern White
Pine, Scotch
Spruce, Norway

Hardwood Species

Oak

Oak, Black
Oak, Bur
Oak, Chestnut Oak
Oak, Northern Red
Oak, Pin
Oak, Sawtooth
Oak, Sawtooth 'Gobbler'
Oak, White
Oak, Willow

Dogwood

Dogwood, Gray
Dogwood, Red Osier
Dogwood, Silky

Fruit-Bearing

Apple, Common
Apple, Crab
Cherry, Black
Elderberry, American
Hawthorne, Washington
Mulberry, Red

Pear, Common 'Bartlett'
Persimmon
Plum, American

Nut-Bearing

Chestnut, Chinese
Chinkapin, Alleghany
Hazelnut
Oak, Black
Oak, Bur
Oak, Chestnut Oak
Oak, Northern Red
Oak, Pin
Oak, Sawtooth
Oak, Sawtooth 'Gobbler'
Oak, White
Oak, Willow
Walnut, Black

Riparian Species

Birch, River
Buttonbush, Common
Cypress, Bald

Dogwood, Red Osier
Dogwood, Silky
Oak, Pin
Oak, Willow
Sycamore

Vibrant Color

Maple, Red
Maple, Silver
Maple, Sugar
Oak, Pin
Redbud

Timber Production

Oak, Northern Red
Oak, White
Poplar, Yellow
Walnut, Black

Other Hardwoods

Locust, Black
Locust, Bristly

Shrub Species

Fruit-Bearing

Elderberry, American
Plum, American
Serviceberry, Alleghany

Nut-Bearing

Chinkapin, Alleghany
Hazelnut

Other Shrubs

Buttonbush, Common

Dogwood, Gray
Dogwood, Red Osier
Dogwood, Silky
Indigobush
Lespedeza
Locust, Bristly

Wildlife Species

Deer

Apple, Common
Apple, Crab
Chestnut, Chinese
Chinkapin, Alleghany
Hazelnut
Oak, Black
Oak, Bur
Oak, Northern Red
Oak, Sawtooth
Oak, White
Pear, Common 'Bartlett'
Persimmon

Quail

Hazelnut
Indigobush
Lespedeza

Turkey

Cherry, Black
Dogwood, Gray
Elderberry, American
Mulberry, Red
Oak, Bur
Oak, Pin
Oak, Sawtooth 'Gobbler'
Oak, Willow
Pine, Eastern White

Bees

Locust, Black
Locust, Bristly
Poplar, Yellow

Songbirds

Apple, Crab
Cedar, Eastern Red
Cherry, Black
Chinkapin, Alleghany
Hawthorne, Washington
Hazelnut
Plum, American
Redbud





Contents

Apple, Common 1-0	7
Apple, Crab 1-0.....	7
Birch, River 1-0.....	8
Buttonbush, Common 1-0	8
Cedar, Eastern Red 1-0.....	9
Cherry, Black 1-0	9
Chestnut, Chinese 1-0.....	9
Chinkapin, Allegheny 1-0	10
Cypress, Bald 1-0.....	10
Dogwood, Gray 1-0.....	10
Dogwood, Red Osier 1-0.....	11
Dogwood, Silky 1-0.....	11
Elderberry, American 1-0.....	12
Hawthorne, Washington 1-0	12
Hazelnut 1-0.....	13
Indigobush 1-0.....	13
Lespedeza, Bicolor 1-0.....	14
Locust, Black 1-0	15
Locust, Bristly 1-0.....	15
Maple, Red 1-0.....	16
Maple, Silver 1-0.....	16
Maple, Sugar 1-0.....	17
Mulberry, Red 1-0.....	17
Oak, Black 1-0.....	17
Oak, Bur 1-0	18
Oak, Chestnut 1-0.....	18
Oak, Northern Red 1-0.....	18
Oak, Pin 1-0.....	19
Oak, Sawtooth 1-0.....	19
Oak, Sawtooth 'Gobbler' 1-0.....	20
Oak, White 1-0	20
Oak, Willow 1-0.....	20
Pear, Common 'Bartlett' 1-0	21
Persimmon 1-0.....	21
Pine, Eastern White 2-0.....	22
Pine, Loblolly Orchard Mix Open Pollinated (OP) 1-0.....	23
Pine, Loblolly Prem. Open Pollinated (OP) 1-0.....	24
Pine, Loblolly Elite Open Pollinated (OP) 1-0.....	24
Pine, Loblolly Virginia's Best Open Pollinated (OP) 1-0.....	24
Pine, Loblolly Control Pollinated (CP) 1-025	
Pine, Longleaf 1-0.....	25
Pine, Scotch 2-0.....	26
Pine, Shortleaf 1-0.....	26
Pine, Virginia 1-0	27
Plum, American 1-0	27
Poplar, Yellow 1-0.....	27
Redbud 1-0	28
Spruce, Norway 2-0.....	29
Spruce, Norway 3-0.....	30
Sycamore 1-0	30
Walnut, Black 1-0 ♦	30
Fall Color Seedling Pack	31
Five-By-Five Select Seedling Pack	31
Quail Habitat Seedling Pack	31
Riparian Buffer Starter Seedling Pack	31
Wildlife Seedling Packs.....	31

Key to Symbols

- ☀ - Full Sun
- ◐ - Sun/Part-Shade
- - Shade Tolerant
- ♣ - Christmas Tree Species

**FOR QUESTIONS
OR TO ORDER SEEDLINGS, CONTACT:**

**Augusta Forestry Center
(540) 363-7000**

P.O. Box 160, Crimora, VA 24431

**ORDER ON-LINE AT
BuyVirginiaTrees.com**

To Place an Order

- ◆ Orders are accepted from October to mid-April.
- ◆ Order on-line at BuyVirginiaTrees.com; by mail using the included Form 30C Tree Seedling Catalog Order, or by phone at (540) 363-7000.
- ◆ Payment in full is required at time of order.

Shipping

- ◆ Seedlings are available for pick-up or delivery from January to mid-April depending on weather conditions.
- ◆ Pick-up is available at the Augusta Forestry Center free-of-charge.
- ◆ Shipping charge is 30 percent of the order total with a minimum shipping charge of \$15.
- ◆ Specify a desired shipment date when placing order.
- ◆ All UPS orders are shipped from the Augusta Forestry Center on Mondays, Tuesdays and Wednesdays.

Sales Tax

- ◆ Virginia sales tax is 5.3% of the order subtotal.

Tax Exempt

- ◆ Tax-exempt orders CANNOT be made on-line through the web store. For tax-exempt orders, mail a completed Form 30C Tree Seedling Catalog Order with a completed sales tax exemption form to the Augusta Forestry Center with payment. Sales tax exemption form must be completed in full, including tax exempt number. Blank sales tax exemption forms can be found at tax.virginia.gov.

Species (Scientific Name)	Wildlife Food/Habitat	Wetland/Riparian	Forest Products	Not Preferred by Deer	Seedling Height	Quantity/Price						
						10	25	50	100	250	500	1000
 <p>Sonya Milstead</p>  <p>Justin Funk, VDOP</p>  <p>Sonya Milstead</p> <p>Hazelnut 1-0 (<i>Corylus Americana</i>) Zone 4-9 ☀️🌑</p> <p>Hazelnut is a small shrub, often in clumps reaching 8 to 15 feet in height with an 8- to 12-foot spread. It makes a nice surprise in the shrub border since it goes unnoticed forming a green mass most of the year. It can also be planted along the foundation of a commercial building to soften the corners. It is important to provide moisture until the plant is established. Once established, it will survive and grow with little or no irrigation provided it is located in a moist area. It is as near to maintenance-free as any plant. Hazelnut produces excellent nuts, which are prized by deer, turkey and other wildlife.</p>					18 - 22 in.	\$20	\$45	\$75	\$115	\$175	\$230	\$315
 <p>Sonya Milstead</p>  <p>Robert H. Mohlenbrock, USDA-NRCS PLANTS Database / USDA SCS. 1989. Midwest wetland flora: Field office illustrated guide to plant species. Midwest National Technical Center, Lincoln.</p> <p>Indigobush 1-0 (<i>Amorpha fruticosa</i>) Zone 4-9 ☀️🌑</p> <p>Indigobush is a small shrub that can reach heights of 3 to 10 feet tall. It has a fast growth rate and can grow in any well-drained soil. It has a purplish blue bloom in the early spring. The flower attracts bees and native pollinators. The fruit is a small and short legume that is desired by game birds, song birds and small mammals. Indigobush can be used as a windbreak or an ornamental.</p>	★	★			12 - 18 in.	\$20	\$45	\$60	\$65	\$75	\$95	\$125

Species (Scientific Name)	Wildlife Food/Habitat	Wetland/Riparian	Forest Products	Not Preferred by Deer	Seedling Height	Quantity/Price						
						10	25	50	100	250	500	1000
 <p>Justin Funk, VDOF</p>  <p>Courtesy of USDA-NRCS</p>  <p>G. A. Cooper, Courtesy of Smithsonian Institution</p>	★				12 - 22 in.	\$20	\$45	\$60	\$65	\$75	\$95	\$125

Lespedeza, Bicolor 1-0
(*Lespedeza bicolor*)

Zones 4-8 ☀

Bicolor lespedeza was introduced primarily to provide legume food and cover to popular game animals. Target wildlife includes ringneck pheasants, bobwhite quail, cottontail rabbits and whitetailed deer. Honeybees are also attracted to their pinkish to purple flowers, which bloom in late summer when few other plants valuable to beekeepers are blooming. The masses of late summer blooms also make it a valuable landscaping plant for borders and hedges. Bicolor lespedeza is best used as field borders and along woodlands, on spoilbanks resulting from ditching and in small odd areas devoted to wildlife habitat improvement. Its mature height is 4 to 6 feet.

Species (Scientific Name)	Wildlife Food/Habitat	Wetland/Riparian	Forest Products	Not Preferred by Deer	Seedling Height	Quantity/Price						
						10	25	50	100	250	500	1000
 <p>Locust, Black 1-0 (<i>Robinia pseudoacacia</i>)</p> <p>Zone 4-8 ☀️🌑</p> <p>Black locust reaches a mature size of 30 to 70 feet in height and 1 to 2 feet in diameter. It grows on a variety of sites, including disturbed areas, but grows best on moist loams of limestone origin. The wood is used extensively for fence posts, poles, mine timbers, split rails and decking, as well as for pulpwood and fuel. Sprouts and seedlings are important food for cottontail rabbits and deer. The flowers are an important nectar source for honey production. Black locust is a nitrogen fixer and is good for reclaiming mine sites and other disturbed lands.</p> <p>Ellen Powell, VDOF</p>  <p>Courtesy of Smithsonian Institution</p>	★	★	★		12 - 16 in.	\$20	\$45	\$60	\$65	\$75	\$95	\$125
 <p>Locust, Bristly 1-0 (<i>Robinia hispida</i>)</p> <p>Zone 6-11 ☀️</p> <p>(can grow in Zones 3-5 but cold weather inhibits growth)</p> <p>Bristly Locust is a shrub that can reach heights of 8 to 12 feet. It grows well on soils with good drainage. Bristly Locust is a one of the best erosion control shrubs, especially for steep sites. This plant is a nitrogen fixation plant, which will help poor soils. The attractive pink flowers, which bloom in late spring to early summer, attract bees and butterflies.</p> <p>John Seiler, Virginia Tech</p>	★	★	★		18 - 24 in.	\$20	\$45	\$60	\$65	\$75	\$95	\$125

Species (Scientific Name)	Wildlife Food/Habitat	Wetland/Riparian	Forest Products	Not Preferred by Deer	Seedling Height	Quantity/Price						
						10	25	50	100	250	500	1000
 <p>Josh McLaughlin, VDOF</p> <p>Pear, Common 'Bartlett' 1-0 (<i>Pyrus communis 'Bartlett'</i>) Zone 5-7 ☀️🌑</p> <p>Bartlett pear is a small fruit tree that can reach heights 12 to 20 feet and width. Bartlett pear grows well in moist but well-drained, slightly acidic soil. Other soils can produce a lighter crop. It produces white flowers in the early spring. The fruit is a large bell shape, yellow in color with the flesh being juicy and white. The fruit is desired by humans, deer and other wildlife.</p> <p>*Limited quantities available</p>	*				3 - 6 in.	\$20	\$45	\$75	—	—	—	—
 <p>Justin Funk, VDOF</p>  <p>G. A. Cooper, Courtesy of Smithsonian Institution</p> <p>Persimmon 1-0 (<i>Diospyros virginiana</i>) Zone 4-9 ☀️</p> <p>Persimmon reaches a mature size of 20 to 60 feet in height and 1 to 2 feet in diameter. It grows on a wide variety of sites, from sandy woods to moist river bottoms to rocky slopes. The wood is very hard and has been used for spindles, shutters, golf club heads and other items that require shock-resistance. The fruit is eaten by humans, as well as by opossums, raccoons, skunks, foxes and many songbirds.</p>	*	*	*		14 - 22 in.	\$20	\$45	\$75	\$115	\$150	\$220	\$290

Species (Scientific Name)	Wildlife Food/Habitat	Wetland/Riparian	Forest Products	Not Preferred by Deer	Seedling Height	Quantity/Price						
						10	25	50	100	250	500	1000
 <p>John Campbell, VDOF</p>  <p>John Campbell, VDOF</p>  <p>Janet Muncy, VDOF</p>	★		★		10 - 18 in.	\$20	\$45	\$52	\$58	\$64	\$70	\$105
<p>Pine, Eastern White 2-0 (<i>Pinus strobus</i>)</p> <p>Zone 3-7 ☀️ 🌑 🌲</p> <p>Our 2-year-old eastern white pine reaches a mature size of 80 to 100 feet in height and 2 to 3 feet in diameter, but can reach 200 feet in height. The eastern white pine is the largest conifer in eastern North America. The wood is used for construction lumber, cabinet making, furniture and interior finish. White pines are also grown for Christmas trees and are planted to stabilize the soil on strip-mined lands. Commonly found on dry, sandy or rocky ridges, but grows best on moist, sandy loam soils. This conifer provides thermal cover in winter for many species of animals and birds.</p>												



Species (Scientific Name)	Wildlife Food/Habitat	Wetland/Riparian	Forest Products	Not Preferred by Deer	Seedling Height	Quantity/Price						
						10	25	50	100	250	500	1000
 <p>Janet Muncy, VDOF</p>	★		★		8 - 12 in.	—	—	\$40	\$45	\$50	\$55	\$75
	<p>Pine, Loblolly Premium Open Pollinated (OP) 1-0 (<i>Pinus taeda</i>)</p> <p>Zone 6-9 ☀</p> <p>Our “premium” loblolly pine is a combination of our 3rd and 4th best producers. Growth and yield show a 35 percent increase in production over unimproved seedlings. We are a member of The Cooperative Tree Improvement Program at NC State, which started the breeding effort for loblolly pine in 1956. Through the application of traditional breeding methods used in agronomic and horticulture crops for decades, tree breeders have developed families or varieties of loblolly pine that produce 50 percent more wood per acre than what was available 40 years ago. These families are more resistant to fusiform rust disease; have better wood quality due to enhancement of straightness and disease resistance, and are widely adapted to a range of site types and forest management regimes.</p>											
	★		★		8 - 12 in.	—	—	\$45	\$50	\$55	\$65	\$85
<p>Pine, Loblolly Elite Open Pollinated (OP) 1-0 (<i>Pinus taeda</i>)</p> <p>Zone 6-9 ☀</p> <p>Our “elite” loblolly pine includes the best genetics available for Virginia growing conditions. As the name suggests, it includes families that display superior performance. We took some of our top producers and combined them into one seed lot. The Elite shows a 60 percent gain in growth and yield over unimproved seedlings. The price reflects the limited quantity available for sale. These seedlings are well worth the investment!</p>												
★		★		8 - 12 in.	—	—	\$65	\$70	\$75	\$85	\$105	
<p>Pine, Loblolly Virginia’s Best Open Pollinated (OP) 1-0 (<i>Pinus taeda</i>)</p> <p>Zone 6-9 ☀</p> <p>Given the increased demand for quick returns, we have isolated our top-rated family to sell as a separate seed lot. This family has been extensively tested in Virginia and out-competes all other families within our genetic pool. Growth and yield testing has shown the potential for gains up to 65 percent above unimproved seedlings. For landowners managing timber for income, this offering was created for you!</p>												

Species (Scientific Name)	Wildlife Food/Habitat	Wetland/Riparian	Forest Products	Not Preferred by Deer	Seedling Height	Quantity/Price						
						10	25	50	100	250	500	1000
 <p>Justin Funk, VDOF</p>  <p>Smithsonian Institution, USDA-NRCS PLANTS Database</p>  <p>Janet Muncy, VDOF</p>			*		8 - 12 in.	\$20	\$45	\$50	\$65	\$80	\$100	\$150

Spruce, Norway 2-0
(*Picea abies*)

Zone 3-7 ☀️🌲

Our 2-year-old Norway spruce can grow 80 to 100 feet tall and spread 25 to 40 feet. It is best used as a specimen in a lawn area or as a wind break or screen, planted on 20-foot-centers. Also used for Christmas tree production. Rockefeller Center in New York City erects a Norway spruce each Christmas next to the skating rink and decorates it for the holiday season. Norway spruce tolerates most soils if moist and transplants easily if balled and burlapped or potted. Trees subjected to drought are much happier if they receive periodic irrigation although they tolerate drought well.

Species (Scientific Name)	Wildlife Food/Habitat	Wetland/Riparian	Forest Products	Not Preferred by Deer	Seedling Height	Quantity/Price						
						10	25	50	100	250	500	1000
 <p>John Campbell, VDOF</p> <p>Spruce, Norway 3-0 (<i>Picea abies</i>)</p> <p>Zone 3-7 ☀️🌲</p> <p>Our 3-year-old Norway spruce can grow 80 to 100 feet tall and spread 25 to 40 feet. It is best used as a specimen in a lawn area or as a wind break or screen, planted on 20-foot-centers. Used for Christmas tree production. Rockefeller Center in New York City erects a Norway spruce each Christmas next to the skating rink and decorates it for the holiday season. Norway spruce tolerates most soils if moist and transplants easily if balled and burlapped or potted. Trees subjected to drought are much happier if they receive periodic irrigation although they tolerate drought well.</p>			★		18 - 26 in.	\$20	\$45	\$65	\$90	\$120	\$160	\$200
 <p>Justin Funk, VDOF</p>  <p>Larry Allain, USGS National Wetlands Research Center / USDA-NRCS PLANTS Database</p> <p>Sycamore 1-0 (<i>Platanus occidentalis</i>)</p> <p>Zone 4-9 ☀️</p> <p>Sycamore reaches a mature size of 80 to 100 feet in height and 3 to 4 feet in diameter, but can reach 150 feet in height and 10 feet in diameter. Its habitat includes stream banks and rich bottomlands. The wood is used for chopping blocks, furniture, interior finish, particleboard, fiberboard, paper pulp and biomass for energy production. Songbirds eat the seeds. Sycamore's distinctive bark makes it an attractive tree for large landscapes.</p>	★	★	★	★	12 - 22 in.	\$20	\$45	\$75	\$115	\$150	\$220	\$290
 <p>Herman, D.E., et al. 1996. North Dakota tree handbook. USDA NRCS ND State Soil Conservation Committee; NDSU Extension and Western Area Power Administration, Bismarck.</p> <p>Walnut, Black 1-0 + (<i>Juglans nigra</i>)</p> <p>Zone 4-9 ☀️</p> <p>Black walnut reaches a mature size of 50 to 90 feet in height and 2 to 3 feet in diameter. The heartwood is heavy, hard and strong, with a rich chocolate-brown color of superior quality and value. It is prized for veneer, fine furniture, paneling, cabinetwork and gun stocks. The nut shells are ground into an abrasive cleaning agent for jet engines, filler for dynamite, a filter agent in smokestacks and a flour-like carrying agent for insecticides. Squirrels, birds and people eat the sweet, oily nuts. Its habitat includes deep, well-drained soils, and it grows best on the lower north- or east-facing slopes.</p>	★	★	★	★	18 - 28 in.	\$20	\$45	\$75	\$115	\$175	\$230	\$315

Specialty Packs & Seed Mixes	Contents	Price
 <p>Janet Muncy, VDOF</p>	<p>Fall Color Seedling Pack</p> <p>Contains these species for a total of 25 Seedlings: 5 Maple, Red 1-0 10 Oak, Pin 1-0 10 Poplar, Yellow 1-0</p>	<p>\$50.00/25-pack</p>
 <p>Janet Muncy, VDOF</p>	<p>Five-By-Five Select Seedling Pack <i>(Each species is in 5-packs.)</i></p> <p>Select five (5) species for a total of 25 Seedlings: Oak, N. Red 1-0 Oak, Sawtooth 1-0 Oak, White 1-0 Pine, Loblolly Orchard Mix OP 1-0 Pine, Scotch 2-0 Pine, Shortleaf 1-0 Pine, Virginia 1-0 Pine, Eastern White 2-0 Spruce, Norway 2-0</p>	<p>\$50.00/25-pack</p>
 <p>Josh McLaughlin, VDOF</p>	<p>Quail Habitat Seedling Pack</p> <p>Contains these species for a total of 150 Seedlings: 50 Locust, Bristly 1-0 50 Indigobush 1-0 50 Lespedeza, Bicolor 1-0</p>	<p>\$150.00/150-pack</p>
 <p>Josh McLaughlin, VDOF</p>	<p>Riparian Buffer Starter Seedling Pack <i>(Suitable for one acre of riparian plantings. For larger plantings, contact your local forester)</i></p> <p>Contains these species for a total of 300 Seedlings: 50 Birch, River 1-0 50 Cypress, Bald 1-0 50 Oak, Willow 1-0 100 Pine, Shortleaf 1-0 50 Sycamore 1-0</p>	<p>\$250.00/300-pack</p>
 <p>Janet Muncy, VDOF</p>	<p>Wildlife Seedling Packs</p> <p>Contains these species for a total of 100 Seedlings: 5 Apple, Crab 1-0 10 Chestnut, Chinese 1-0 25 Apple, Common 1-0 25 Lespedeza, Bicolor 1-0 25 Oak, Sawtooth 1-0 10 Persimmon 1-0 <i>(For larger plantings, contact your local forester.)</i></p>	<p>\$125.00/100-pack</p>

VIRGINIA DEPARTMENT OF FORESTRY
TREE SEEDLING CATALOG ORDER



SECTION 1 – Customer Information

Landowner Name: _____
Print Clearly

Applicant Address: _____
 Residential Address Street Address or Rural Route and Box Number (PO Box is NOT Acceptable)
 Business Address City: _____ State: _____ Zip: _____

Home Phone: _____ Work Phone: _____

E-mail: _____

Requested Shipping Date: _____ (We ship on Monday, Tuesday, and Wednesday from January through mid-April.)

VDOF Use Only	
Order Number	_____
Receipt Number	_____
Region	_____
County	_____

SECTION 2 – Order Information

Quantity	Description (Kind of Trees, Seed or Package)	Price Per Unit	Total Item Cost
Subtotal:			
Sales Tax (5.3% of Order Subtotal) [Tax-exempt orders must submit a completed sales tax exemption (i.e. ST-18; blank sales tax exemption forms can be found at tax. Virginia.gov).]			
Shipping (30% of Order Subtotal; \$15 minimum):			
Total Amount Due (Payment must be enclosed at the time of order):			

SECTION 3 – Payment Information

- ◆ Make check payable to "State Forester".
- ◆ No refunds after May 1st.
- ◆ A \$20.00 service charge will be applied to all refunds except those caused by the nurseries' inability to deliver ordered seedlings.
- ◆ If seedlings do not arrive in good condition, (i.e. dry, damaged or diseased), claims must be made by telephone or in writing within 7 days of receipt. All unsatisfactory or rejected goods must be held for our advice or disposition. It is agreed between the purchaser and the Department of Forestry that our liability will not exceed the original purchase price of the product. The Department of Forestry assumes no responsibility or liability for the planting of any tree seedlings and in the sale thereof, makes no warranties, expressed or implied, of merchantability or fitness for a particular purpose and makes no warranties regarding the survival or rate of growth of any seedlings.

I have enclosed a check made payable to "State Forester".

I hereby authorize the Virginia Department of Forestry to charge my credit card.

Visa Mastercard Discover Signature: _____

Credit Card: _____
Number (Credit card will be charged on the date of the order.) Security Code (3 digits) Expiration Date

Cardholder Address: _____
(If different from delivery address)

Return Order To: Augusta Forestry Center **Phone: (540) 363-7000**
PO Box 160, Crimora, VA 24431 **Fax: (540) 363-5055**

