North Carolina Tree Seedling Catalog





Bareroot & Containers

LOBLOLLY

3RD CYCLE | CMP | ADVANCED GENETICS

LONGLEAF

CONTAINERIZED | 15 GENERATION

WHITE PINE

IMPROVE

RED & WHITE OAK SPECIES

IMBER I WILDLIEF

EXOTIC & NATIVE FIRS AND SPRUCES

DISEASE RESISTANT I MIII TIPI E SPECIES

HEMLOCK

RESTORATION | EASTERN/CAROLINA

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A Message from the Commissioner

Steve Troxler, Commissioner of the N.C. Department of Agriculture & Consumer Services

"The N.C. Forest Service tree seedling and nursery program has been growing native and regionally adapted seedlings for landowners since 1954, providing a high quality renewable resource and economic value to the state. In 2023, the forest products industry contributed \$40.5 billion to the state's economy and provided 143,619 full-time and part-time jobs for North Carolinians.

The nursery program produces millions of seedlings of generally more than 40 different species of conifer and hardwood trees every year. These affordable tree seedlings are helping to keep North Carolina beautiful, growing and economically viable."

Parajuli, Rajan and Robert Bardon. Economic Contribution of the Forest Sector in North Carolina, 2023. N.C. State University AG-844.

Robert O'Briei

Species List & Information

Indicates genetic improvement or geographic seed source.
 Additional information is contained for each product.

Indicates species that are friendly to beneficial pollinating insects.

Туре	Common Name	Scientific Name	Species List & Information	Page
	Firs			
	Canaan Fir	Abies balsamea var. phanerolepis	Closely related to Fraser and Balsamfirs, the Canaan fir originates in the Canaan Valley of West Virginia and is a popular Christmas tree species. It has an excellent shape and appearance. Some sources indicate that it tolerates wetter conditions than Fraser fir.	11
	Fraser Fir*	Abies fraseri	Small tree, 30-40 feet in height; does well at higher elevations. The major Christmas tree species in NC.	11
М	Momi Fir	Abies firma	A coarse-needled fir native to Japan. The Latin name firma refers to the stiff, prickly needles. This tree is aromatic and resistant to many insects and diseases. In NC, this tree is often used as grafting rootstock due to its ability to grow in some areas not suitable for other firs.	11
Conifers	Nordmann Fir	Abies nordmanniana var. nordmanniana	One of a group of closely related firs ranging from the Caucasus Region of Europe and Turkey. A well formed tree, excellent for Christmas tree production. Often indicated as having some resistance to phytopthora and other diseases.	11
	Turkish Fir	Abies nordmanniana var. bornmuelleriana	One of a group of closely related firs ranging from the Caucasus Region of Europe and Turkey. This tree is from Northern Turkey just south of the Black Sea and is becoming a popular Christmas tree species. This tree is often indicated as having some resistance to phytopthora and other diseases.	11
	Hemlocks			
	Carolina Hemlock	Tsuga caroliniana	A tree of high, rocky slopes and ridges. It has a pyramid shaped crown and is often cultivated.	11
	Eastern Hemlock	Tsuga canadensis	Attains a height of 60-80 feet with a pyramid shaped crown. Most common on moist, rich soils in the mountains. Often used as a hedge.	11

Туре	Common Name	Scientific Name	Species List & Information	Page
	Pines			
	Eastern White Pine*	Pinus strobus	Large tree, reaching up to 100+ feet tall. Prefers cool, humid climate. Competes best on well drained, sandy soils of low to medium quality where hardwoods fail to compete. Does poorly in heavy clays. Birds eat seeds. Christmas tree species.	10, 11
	Loblolly Pine*	Pinus taeda	Large tree, 90-110 feet in height. A native of moist, well drained soils. This is the most commonly planted timber tree in the Southeastern U.S. Genetically improved families are commonly available.	10, 11
	Longleaf Pine*	Pinus palustris	Large tree, 80 -100 feet in height. Prefers sandy, dry soils. Often used for pine straw production and historically for naval stores. A well formed tree. Best suited to sandy Coastal Plain sites.	10, 11
Conifers	Shortleaf Pine*	Pinus echinata	Large tree, up to 100+ feet tall with the largest natural range of Southern yellow pine species; prefers full sun. Grows best on deep, well drained, fine, sandy loam soil. Large root system does well on less fertile Piedmont soil. Grows well in mixed stands.	10, 11
	Virginia Pine*	Pinus virginiana	Medium sized tree, up to 70 feet tall; prefers full sun, clay soils. Generally does poorly in very sandy soils unless they receive adequate moisture and nutrition. Seeds eaten by wildlife. Christmas tree species.	11
	Misc. Conifers			
	Atlantic White Cedar	Chamaecyparis thyoides	Small to medium sized columnar evergreen tree 40-60 feet in height. Shallow rooted; scale like leaves. Prefers sunny wet Coastal Plain sites.	11

Туре	Common Name	Scientific Name		Species List & Information	Page
	Baldcypress	Taxodium distichum	1	Medium sized pyramidal tree 60-80 feet tall, capable of reaching 100-150 feet in wild. Deciduous; prefers full sun, wet acidic soils, flooding. Drought tolerance high; develops "knees" from roots.	
Conifers	Eastern Red Cedar	Juniperus virginiana		Medium sized tree reaching up to 60 feet tall. Tolerates a wide variety of soils from wet swamp land to rocky outcrops; grows best on deep, moist well drained alluvial sites. Also grows well on deep upland soils like abandoned farmland. Birds eat seeds.	11
Туре	Common Name	Scientific Name		Species Information	Page
	Dogwoods				
	Flowering Dogwood	Cornus florida	mo and eat	all tree, 30-40 feet tall. Slow to derate growth. Prefers partial shade I moist, well drained soils. Berries en by many animal species are sonous to humans.	13, 14
	Silky Dogwood	Cornus amomum	Thicket forming medium shrub, 6-10 fetall; yellowish-white flowers are used pollinators. Widely used in wetlands ar riparian restoration.		13
	Hickories and	Walnuts			
Hardwoods	Black Walnut*	Juglans nigra	fee Pre soil	dium to large sized tree, 100-120 t tall. Slow to moderate growth rate. fers full sun; moist, well drained Is. Edible nuts. Drought tolerant. ge taproot. Valued furniture wood.	13
	Mockernut Hickory	Carya tomentosa	upl for tap	w growing, medium sized tree of ands, up to 100 ft tall. Produces nuts many species of wildlife. Develops root with few laterals, windfirm. Used firewood.	13
	Pignut Hickory	Carya glabra	upl she rod	Slow growing, medium sized tree of uplands, grows to 90 feet tall. Hard shelled nuts eaten by squirrels and large rodents. Wood used for firewood and tool handles.	

Туре	Common Name	Scientific Name	Species Information	Page
	0aks			
Live Oak	Chestnut Oak	Quercus montana	Medium sized tree, 65-80 feet tall; slow early growth rate; prefers full sun and a range of upland soil types; produces acorns in fall that are favored by small and large animals.	13
	Live Oak	Quercus virginiana	Medium sized evergreen tree, 30-50 feet tall with a variety of forms. Slow to moderate growth rate; wide crown. Long-lived. Prefers full sun and most dry sandy to moist soils. Acorns favored by many mammals.	13
	Northern Red Oak	Quercus rubra	An excellent timber tree, well formed, reaches a height of 60-90 feet. This species does well on Piedmont and Mountain sites. This species produces a large acorn and has good wildlife value. Does well on deep soils of north and east facing slopes but tolerates other conditions.	13
Hardwoods	Overcup Oak	Quercus lyrata	An oak of the swamps. This oak tolerates wetter conditions and is in the white oak group. It may reach a height of 40-60 feet. Although it naturally grows in wetter conditions, it does well planted on other sites. It has an acorn almost fully enclosed by the acorn cap. Good for wildlife.	13
	Southern Red Oak	Quercus falcata	A native to most of the state, it can be found growing in the Coastal Plain and the Piedmont, up to 2000 feet elevation. Large spreading crown with an average height of 60-80 feet. Heavy and strong with a coarse grain, and has been used for rough lumber and furniture.	13
	Swamp Chestnut Oak	Quercus michauxii	A large oak of bottomland sites. This tree is an excellent timber species and is also an attractive shade tree. It is found in bottomlands throughout the Piedmont and Coastal Plain. It may attain a height of 60-80 feet. It has one of the largest acorns and has good wildlife value. A good shade tree as well.	13
	Water Oak	Quercus nigra	Medium to large sized tree in the red oak group. This tree is most at home in bottomland conditions but may move into upland areas as well. A poor quality timber species, this tree is a good mast producer with a small acorn eaten by a variety of wildlife. It occurs over most of the state from the Coastal Plain up to the Foothills.	13

Туре	Common Name	Scientific Name	Species Information	Page
Whit	White Oak*	Quercus alba	Large tree, 80-100 feet tall. Prefers full sun, moist well drained soils with clay. Moderate growth rate. Long-lived. Produces acorns in fall favored by small and large animals.	13
Willow Oak* Qu		Quercus phellos	Medium to large sized tree, 60-120 feet tall; moderate to rapid growth rate. Prefers full sun, moist wet to well drained bottomland soils. Produces acorns in fall favored by small and large animals.	13
	Misc. Hardwo	ods		
Hardwoods	Black Locust	Robinia pseudoacacia	Small to medium sized tree with rapid juvenile growth, legume with root nodules and bacteria, which fix atmospheric nitrogen in the soil. Has pea shaped seed pod, prefers moist limestone soils in NC mountains.	13
	Eastern Redbud	Cercis canadensis	Small tree, 15–20 feet tall; short-lived; multistemmed. Flowers best in full sun but will grow in partial shade. Not on wet sites or coarse sands.	13
	Persimmon	Diospyros virginiana	Slow to moderate growing small to medium tree, 30-50 feet to 80 feet tall on best sites; older trees develop deep taproot; flowers attract bees; fruit edible and attracts birds.	13, 14

Туре	Common Name	Scientific Name	Species Information	Page					
	Red Maple	Acer rubrum	Medium tree, 60-90 feet tall; rapid growth rate; shade tolerant; one of first species to show autumn color; adaptable to many sites including wet sites; prolific sprouter, one of the most widely planted species; birds eat seeds.	13					
	River Birch	Betula nigra	Medium to large sized tree, 50-80 feet tall. Typically occurring on wet sites; short-lived. Crown is light, multiple stems frequent; transplants easily. Only spring-fruiting birch.	13					
	Sugarberry	Celtis laevigata	Medium sized tree, 60-80 feet tall, grows best on moist floodplains but tolerates drier sites, produces soft mast eaten by a wide variety of wildlife and birds, used for riparian and wetlands restoration.	13					
	Blackgums								
Hardwoods	Blackgum	Nyssa sylvatica	Slow growing medium sized native tree that can reach 50-80 feet tall and commonly reaches 1-2 feet in diameter. Excellent bee forage and grows across a wide range of sites. Dark purple fruit attracts many species of wildlife. Deep red fall color. Grows statewide.	13, 14					
	Swamp Blackgum	Nyssa biflora	Medium to large tree that may attain heights of 80-100 feet. Tree of the southeastern Coastal Plain swamps. Prefers wet sites, and most often will have a swelled base when mature. Used for veneer and other products. Excellent fall color and wildlife tree. Excellent bee forage.	13, 14					
	Other								
	Yellow Poplar	Liriodendron tulipifera	One of the tallest trees in NC. This tree has been known to attain heights over 100 feet. It is a fast growing tree good for timber production. The large flower on this tree is a good source of nectar for pollinators and is good bee forage. This tree does best on sites with deep soils and good moisture availability. It is found across the state.	13, 14					

Туре	Common Name	Scientific Name	Species Information	Page
	Native Grass	ses		
	Wiregrass	Aristida stricta	The quintessential understory component of many of the longleaf pine forests of the southeastern Coastal Plain. This plant provides the opportunity to carry fire promoting a diverse ecosystem of plants. It also provides good cover for ground nesting birds and other wildlife.	14
	Indian Grass	Sorghastrum nutans	A native forest grassland plant adapted to deep, moist sites. It has excellent wildlife value as food and cover. A tall species with a large, cylindrical seedhead. One of the major components of our forested grasslands along with the bluestems.	14
Herbaceous	Little Bluestem	Schizachyrium scoparium	An excellent native forest grassland plant that tolerates a wide range of conditions and is suitable for sites statewide. This species was common on native grassland sites across North Carolina. This is a good food and cover plant for many bird species and other wildlife.	14
Plants and Grasses	Big Bluestem	Andropogon gerardi	Another native grassland plant common on sites in our state historically. It tolerates poor sites and does best on deeper, fertile soils. It provides many of the same benefits as other native grasses including wildlife food and cover. This species is also a preferred native forage for cattle.	14
	Southern Pollinator Mix	Multiple species	This mixture is designed to attract and support native pollinators. This mixture contains four native grass and 20 native flower species with a flowering period for spring, summer and fall.	14
	Longleaf Savannah Mix	Multiple species	A mixture of native seed adapted to the longleaf pine ecosystem. This mixture contains both grasses and other herbaceous plants. A great addition to wiregrass when trying to establish native groundcover in longleaf pine stands.	14

Bareroot Conifers

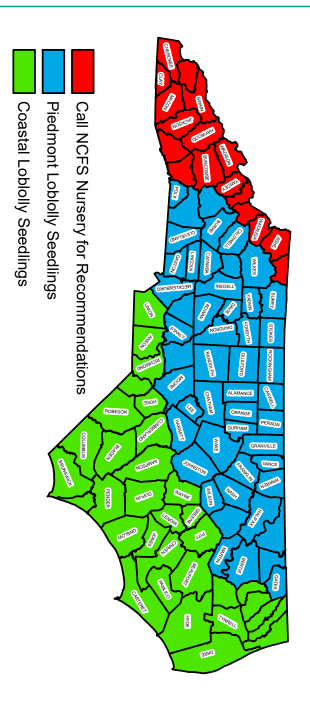
Product Name	Product	Seedling Quantity and Cost per Unit								
Floudet Name	Code	10	50	100	250	500	1,000+	50,000+	1,000,000+	
Baldcypress	063	\$25		\$60			\$450			
Loblolly Pine, Improved								Loblolly Pine prices are per thousand.		
Coastal: 3 rd Cycle	040						\$72	\$67	\$67+ No Fee Delivery	
Piedmont: 3 rd Cycle	041						\$72	\$67	\$67+ No Fee Delivery	
Eastern White Pine, Improved, Standard Density, 2-year	046		\$25			\$100				

All prices are current for the 2025/2026 planting season. †Call for availability.

Containerized Conifers

Book and Marris	Product Seedling Quantity and Cost/Unit								
Product Name	Code	10	25	50	100	334	500	1,000	25,000+
Cedars									
Atlantic White Cedar	053			\$25		\$85			
Eastern Red Cedar, 1-0 Plug	364	\$25		\$50		\$150			
Firs									
Canaan Fir									
1-0 Plug	407			\$30	\$45		\$200		
Plug +1	414	\$22		\$62.50	\$110				
Premium Family, 1-0 Plugs	412			\$30	\$45		\$190		\$160
3" & Greater	405	¢20			\$120			\$950	
Premium Family, Plug +1 year		\$20		\$65				•	
Premium Family, Plug +2 year	406	\$25		\$75	\$135			\$1,200	
Korean/Balsam Fir				Acc	A · -				
1-0 Plug	415			\$30	\$45				
Plug +1	424	\$22		\$62.50	\$110				
Momi Fir, 1-0 Plug	419			\$50	\$100		\$425		
Nordmann Fir									
Plug +1	417	\$25		\$75	\$135				
Turkish Fir	/00	ĆOF		Ć 7 F	Ć10F				
Plug +1 year	403	\$25		\$75	\$135				
Hemlocks									
Carolina Hemlock	430	\$25		\$50	\$85				
Eastern Hemlock	431	\$25		\$50	\$85				
Pines									
Loblolly Pine, Improved									
Coastal: Control Mass Pollinated†	009					\$76.50			
Piedmont: Control Mass Pollinated†	010					\$76.50			
Coastal: 3 rd Cycle	011			\$25		\$60			\$57 per 334 100K +
Piedmont: 3 rd Cycle	012			\$25		\$60			\$57 per 334 100K +
Longleaf Pine									
Coastal: Improved	025			\$25		\$70			\$66.50 per 334 100K +
Shortleaf Pine, Improved	033			\$25		\$80			
Virginia Pine, Improved	038			\$25		\$80			
Spruces									
Red Spruce, 1-0 Plug	441			\$35	\$50		\$200		

Deployment Recommendations for NCFS Loblolly Pine Seedlings



and minimum winter temperatures below 5 degrees Fahrenheit, please call the nursery for recommendations. For counties with elevations up to 1,500 feet

Hardwoods

Hardwood products are sold in unit quantities of 10, 100 or 1000. Different hardwoods may not be combined within the same unit.	Seedling Quantities and Cost/ Unit			
** All hardwood quantities greater than 100 are packaged in bags of 100 and shipping charges apply per bag/unit of 100.	\$25	\$60	\$450	

	Product	Uses					
Product Name	Code	Timber	Wildlife	Wetlands	Habitat Restoration		
Baldcypress	063	Т		WET	Н		
Birch, River	145		W	WET	Н		
Blackgum	100		W	WET			
Blackgum, Swamp	103		W	WET			
Dogwood, Flowering	149		W				
Dogwood, Silky	150		W	WET	Н		
Hickory, Mockernut	173	Т	W				
Hickory, Pignut	177	Т	W				
Locust, Black	111		W		Н		
Maple, Red	140	Т	W	WET	Н		
Oak, Chestnut	204	Т	W				
Oak, Live	212	Т	W				
Oak, Northern Red	208	Т	W				
Oak, Overcup	209	Т	W	WET			
Oak, Pin	211		W	WET	Н		
Oak, Southern Red	215	Т	W				
Oak, Swamp Chestnut	219	Т	W		Н		
Oak, Water	220		W	WET	Н		
Oak, White - Coastal	223	Т	W		Н		
Oak, White - Mountain	225	Т	W		Н		
Oak, White - Piedmont	224	Т	W		Н		
Oak, Willow	229	Т	W	WET			
Persimmon	137		W	WET			
Poplar, Yellow - Piedmont	169	Т	W				
Redbud, Eastern	188		W		Н		
Sugarberry	154		W	WET	Н		
Walnut, Black - East	113	Т	W				
Walnut, Black - West	114	Т	W				

Containerized Understory Grasses & Herbaceous Plants

Product Name	Product Code	Seedling Quantity and Cost Per Unit
Wiregrass	380	
Indian Grass	387	
Little Bluestem	388	All Grasses and Herbaceous Plants are
Big Bluestem	397	\$70 per box or unit of 334.
Southern Pollinator Mix	398	
Longleaf Savannah Mix	399	

All prices are current for the 2025/2026 planting season.

These grasses and herbaceous plants are typically found in the understory of longleaf pine, piedmont prairie, other grassland and savannah ecosystems. Many of these species evolved to carry low intensity fires across these ecosystems. We recommend these species for ecosystem restoration, wildlife habitat and silvopasture.

Genetics & Other Information

Genetically Improved Seedlings

The N.C. Forest Service offers genetically improved and naturally occurring selections of several species. These selections are those that, through selective breeding, have improved growth. Characteristics may include better volume growth, form, disease resistance, straightness and other traits. The N.C. Forest Service maintains orchards of several species and collects seed from them for seedling production. All improved selections are grown as single family seedlots.

Loblolly Pine Genetics and Performance

Loblolly pine has been the most widely improved species in the Southeast. Much of this work has occurred in North Carolina, and the N.C. Forest Service has been involved in this effort. Today, the best loblolly pine genetics are available to anyone.

3rd Cycle Single Family

Single family seedlings are grown from the best families in our third cycle seed orchards. These selections offer exceptional growth potential, excellent disease resistance and superior straightness from open pollinated seed.

Controlled Mass Pollination

Seedlings are produced by crossing known male pollen with known mother trees using control mass pollination (CMP) methods. CMP seedlings offer the most growth potential, disease resistance and form characteristic improvements of any of our products and are designed specifically for North Carolina forests. With CMP seedlings, you can expect earlier thinning, quicker final rotations and increased revenue potential.

Performance Rating System (PRS)

Loblolly Pine Performance Rating System

- Consumer friendly system to show the genetic potential of improved loblolly pine.
- Developed by N.C. State University Tree Improvement Cooperative.
- Performance in four genetic traits are compared to unimproved loblolly pine:
 - Deployment area: geographic area suitable for planting of the family.
 - Productivity: a numeric rating of the potential timber volume gain of the family.
 - Rust: an alphabetic rating from A to E with A being the most resistant to fusiform rust.
 - Straightness: alphabetic rating from A to E with A having the most straightness compared to wild trees.
- All loblolly pine products carry PRS ratings.
- More detailed information is available on our website.

Containerized Conifers

Containerized seedlings offer several advantages.

- Increased Survival
 - By planting an intact root plug, the root system of the seedling is not disturbed, leading to minimal transplant shock.
- Faster Growth and Development
 - Fall planting of containerized seedlings gives advanced root growth in the fall that leads to immediate seedling growth the following spring.
- Ease of Planting
 - Root system is tidy and compact.

All containerized seedlings of the following species must be delivered or picked up before December 31, 2025 unless formal arrangements have been made: Atlantic white cedar, eastern red cedar, loblolly pine, longleaf pine, shortleaf pine, Virginia pine and native grass/understory species.

Containerized Fir

Our Premium Fraser fir seedlings are genetically improved and selected for.

- Increased Growth Rate
- Color
- Form

Exotic fir species are also available and have been selected to help mitigate disease issues and increase drought tolerance.

All fir products are grown in containers using sterile potting media, irrigated with well water only and produced in our greenhouse or on raised benches.

Treated Seedlings

All pine seedlings are treated for insect resistance and animal browsing.

Wetlands Indicator Designation

National W	etlands Plant List Indicator	Probability of Occurrence in Wetland
OBL	Obligate Wetland Species	Always in a wetland (>99%)
FACW	Facultative Wetland Species	Usually in a wetland (67% - 99%)
FAC	Facultative Species	Sometimes in a wetland (34% - 66%)
FACU	Facultative Upland Species	Seldom in a wetland (1% - 33%)
UPL	Upland Species	Never found in a wetland (<1%)

Species		Wetland Indicator		
	Pines			
Conifers	Loblolly Pine	FAC		
	Misc. Conifers			
	Atlantic White Cedar	OBL		
	Baldcypress	OBL		
	Dogwoods			
	Silky Dogwood	FACW		
	Hickories and Walnuts (none)			
	0aks			
	Overcup Oak	OBL		
	Pin Oak	FACW		
Hardwoods	Swamp Chestnut Oak	FACW		
	Willow Oak	FACW		
	Misc. Hardwoods			
	Persimmon	FAC		
	Red Maple	FAC		
	River Birch	FACW		
	Sugarberry	FACW		
	Sweetgum	FAC		
	Water Tupelo	OBL		
Herbaceous Plants and	Wiregrass	FAC		
Grasses	Big Bluestem	FAC		

Includes offered species with indicators of FAC or wetter. This list corresponds with the latest version of the National Wetlands Plant List from the U.S. Army Corps of Engineers (Atlantic and Gulf Coastal Plain).

How To Order

Orders are taken beginning the first business day in July.

By Phone or Mail Contact

Order form available at the end of catalog

Seedling Coordinator
N.C. Forest Service
762 Claridge Nursery Road
Goldsboro, NC 27530
1-888-NC-TREES (1-888-628-7337)
Email: seedlingcoordinator@ncagr.gov

Buy Online

www.buynctrees.com

At Your County Office

www.ncforestservice.gov/contacts

Payment Options

Check, Money Order, Mastercard, Visa

Order Details

Inability to fill any portion of your order and/or meet your scheduled ship date will be indicated on your order confirmation. Adverse weather conditions may impact seedling availability as well as lifting, packing and shipping schedules.

"Out-of-State" sales begin October 1, 2025. The customer is responsible for delivery arrangement for "out-of-state" orders.

Bareroot seedling distribution will begin the first week in January and continue through March.

Containerized seedling distribution will begin mid-October. Containerized seedlings can provide additional growth if planted in the fall. Special deliveries to NCFS distribution centers are available prior to December for commercial quantities.

Replacements or adjustments to orders must be made within 10 days of pickup or delivery. Inspect your seedlings at the pickup site. No refunds or credits will be given for seedlings not picked up. Seedlings not picked up by May 1 will be destroyed.

Visit NCFS Online

- Current seedling availability: www.ncforestservice.gov
- For planting and forest management information contact your county ranger: www.ncforestservice.gov/contacts
- Seedling orders: www.buynctrees.com

Cancellations, Refunds and Payments Due

Tree seedling orders begin the first business day of July 2025. All seedling order cancellations must be received in writing by the Seedling Coordinator. Allow up to eight weeks for processing refunds. Overpayments of \$5.00 or less will not be refunded unless requested. Deadlines for seedling order cancellations are as follows:

Containerized seedlings: No cancellations/refunds after Sept. 1, 2025.

 Any unpaid order invoice amounts must be paid in full and are the responsibility of the customer.

Bareroot seedlings: No cancellations/refunds after Dec. 31, 2025.

 Any unpaid order invoice amounts must be paid in full and are the responsibility of the customer.

All initial seedling orders that are placed after the above-referenced cancellation deadlines will require payment in full upon invoicing, and no cancellations/refunds will be allowed.

Shipping Information

Replacements or adjustments to orders must be made within 10 days of pickup or delivery. Inspect your seedlings upon delivery or at pickup site. No refunds or credits will be given for seedlings not picked up. Seedlings not picked up by May 1, 2026 will be destroyed.

Distribution Center Charges / Nursery Pickup			
Distribution Center Shipping Fee	See inside back cover for a list of all Distribution Center locations.	\$8/unit	
Seedlings can be shipped January through March to the NCFS distribution center serving your county.			

	UPS Shipping Costs	
0	Per unit of 10, 25, or 50 seedlings	\$30/ unit
Conifers	Per unit of 250, 334, 500 or 1000 seedlings	\$60/ unit
Firs	Per unit of 100 seedlings	\$45/ unit
	Per unit of 10 seedlings	\$30/ unit
Hardwoods	Per unit of 100 seedlings (*All hardwood quantities greater than 100 are packaged in bags of 100, and shipping charges apply per bag/unit of 100.)	\$45/ unit

N.C. Forest Service Seedling Order Form

Ordered By:	(plea	se print)		
Name			(Last)	_
Address				_
City		State	Zip Code	_
Phone		_		
Fax (Optional)		Email (O	(Alternate / Cell) ptional)	
	(if differen			
-			,	
Name			(Last)	_
Address				_
City		State	Zip Code	_
Phone		_	(Alternate / Cell)	_
Product Name	Product Code	# of Units	X Price + Shipping Cost	
Example Loblolly Pine Coastal: 3rd cycle	040	16	\$72 x 16 \$60 x 16 \$2,112	
*Shipping rates are listed on Pag the next page. Incomplete order				_

Call N.C. Toll Free 1-888-NC-TREES or Fax (919) 731-7993

Shipping Instructions (check one)	N C	
Ship to Distribution Center serving Ship by UPS (October through March only) Will pick up at Claridge Nursery (Call Nursery 8 Day Will pick up at Linville River Nursery (Call Nursery	rs Prior to Pickup)	
Shipping Timing (check one) Refer to Page 23 for shipping dates. BAREROOT CONTAINERIZED	Recommended Counties to Plant NCFS Loblolly Pine Seedlings	
JAN	Coastal: Anson, Beaufort, Bladen, Brunswick, Camden, Carteret, Chowan, Columbus, Craven, Cumberland, Currituck, Dare, Duplin, Greene, Hoke, Hyde, Jones, Lenoir, New Hanover, Onslow, Pamlico, Pasquotank, Pender, Perquimans, Pitt, Richmond, Robeson, Sampson, Scotland, Tyrell, Union, Washington, Wayne Piedmont: Alamance, Alexander, Bertie,	
Payment Method (check one) Payment enclosed (check or money order) MasterCard Exp. Date VISA	Burke, Cabarrus, Caldwell, Caswell, Catawba, Chatham, Cleveland, Davidson, Davie, Durham, Edgecombe, Forsyth, Franklin, Gaston, Gates, Granville, Guilford, Halifax, Harnett, Hertford, Iredell, Johnston, Lee, Lincoln, Martin, McDowell, Mecklenburg, Montgomery, Moore, Nash, Northampton, Orange, Person, Polk, Randolph, Rockingham, Rowan, Rutherford,	
Card Number Customer Signature (required for all orders)	Stanly, Stokes, Surry, Vance, Wake, Warren, Wilkes, Wilson, Yadkin Note: For counties up to 1,500 feet elevation and counties with minimum winter temperatures below 5 degrees Fahrenheit, please call the nursery for recommendations.	
Attach Check/Money Order Here	Planting Location	
Payable to: N.C. Forest Service (Payment must accompany order)	The seedlings will be planted in	
Mail Order To:	county Nume	
Seedling Coordinator N.C. Forest Service 762 Claridge Nursery Road Goldsboro, NC 27530	Office Use Only Order#	

Thank you for your order

For planting instructions, contact your local County Forest Ranger/Forester Selling your timber? See a forester first!



Distribution Centers

Nurseries

Claridge Nursery[∆]

919-731-7988 762 Claridge Nurserv Rd.

Goldsboro, NC 27530-7965

Delivery dates: Jan. 29, Feb. 26, March 26

Linville River Nursery

828-733-5236

6321 Linville Falls Hwy

Newland, NC 28657-9048

Counties served: Avery, Mitchell, Watauga, Yancey Delivery dates: Jan. 22, Feb. 19, March 19

Centers

∆sheville[∆]

828-667-5211

220 Sardis Road, Asheville, NC 28806-8504 Counties served: Buncombe. Henderson. Madison, McDowell, Polk, Transylvania Delivery dates: Jan. 23, Feb. 20, March 20

Windsor∆

252-794-3725

113 Wakelon Rd. Windsor, NC 27983 Counties served: Bertie, Camden, Chowan, Currituck, Dare, Gates, Hertford, Hyde, Martin, Pasquotank, Perquimans, Tyrrell, Washington + Dare Bomb Range

Delivery dates: Feb. 5

Favetteville

910-437-2620

221 Airport Rd., Favetteville, NC 28306-9202 Counties served: Cumberland, Harnett, Hoke, Johnston, Robeson, Sampson Delivery dates: Jan. 8, Jan. 29, March 5

Hillsborough

919-732-8105

3314 NC Hwy 86 South

Hillsborough, NC 27278-8711

Counties served: Alamance, Caswell, Durham, Granville, Orange, Person, Vance, Wake Delivery dates: Jan. 15, Feb. 12, March 12

Lenoir∆

828-757-5611

1543 Wilkesboro Blvd. NE, Lenoir, NC 28645-

Counties served: Alexander, Alleghany, Ashe, Burke, Caldwell, Wilkes

Delivery dates: Jan. 22, Feb. 19, March 19

Lexinaton^Δ

336-956-2111

304 Old Hargrave Rd., Lexington, NC 27295-7594 Counties served: Davidson, Davie, Forsyth, Guilford, Randolph, Rockingham, Rowan, Stokes, Surry, Yadkin

Delivery dates: Jan. 15, Feb. 12, March 12

Mount Holly[△]

704-827-7576

1933 Mountain Island Hwy

Mount Holly, NC 28120-9476

Counties served: Cabarrus, Catawba, Cleveland, Gaston, Iredell, Lincoln, Mecklenburg,

Rutherford, Union

Delivery dates: Jan. 15, Feb. 12, March 12

New Bern[∆]

252-514-4764

3810 M.L. King Jr. Blvd.

New Bern, NC 28562-2236

Counties served: Beaufort, Carteret, Craven,

Jones, Lenoir, Onslow, Pamlico, Pitt

Delivery dates: Feb. 5

Rockingham⁴

910-997-9220

1163 N. US Hwy #1, Rockingham, NC 28379-8513 Counties served: Anson, Chatham, Lee,

Montgomery, Moore, Richmond, Scotland, Stanly Delivery dates: Jan. 8, Jan. 29, March 5

Rocky Mount

252-442-1626

737 Smokey Road, Rocky Mount, NC 27804-2002 Counties served: Edgecombe, Franklin, Greene, Halifax, Nash, Northampton, Warren, Wayne, Wilson

Delivery dates: Feb. 5

Svlva∆

828-586-4007

133 Glenn Cabe Rd., Sylva, NC 28779-7392 Counties served: Cherokee, Clay, Graham,

Haywood, Jackson, Macon, Swain

Delivery dates: Jan. 23, Feb. 20, March 20

Whiteville[△]

910-642-5093

1413 Chadbourn Hwy, Whiteville, NC 28472-2053 Counties served: Bladen, Brunswick, Columbus, Duplin, New Hanover, Pender

Delivery dates: Jan. 8, Jan. 29, March 5

ncforestservice.gov



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The N.C. Forest Service is a division of the N.C. Department of Agriculture and Consumer Services.

Steve Troxler, Commissioner.

The N.C. Forest Service is an equal opportunity/affirmative action employer. Its programs, activities, and employment practices are available to all people regardless of race, color, religion, sex, age, national origin, handicap or political affiliation.

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Check out our seedling store online!

Scan the QR code with your phone's camera to be directed to our online store. Discover tree species, current inventory and place an order.