

# GFC Seedling Brochure 2024 - 2025



#### **GFC VISION:**

Healthy, sustainable forests providing clean air, clean water, and abundant products for future generations.

### **TABLE OF CONTENTS**

Southern Yellow Pines	
Elite Genetics4	
Advanced Genetics4	
Other Pines4	
Hardwoods5	
Oaks6	
Fruit-Bearing6	
Flowering6	
Ornamentals7	
Pollinator Package7	
Seedling Care8	
Ordering Information9	
Seedling Delivery Map10	0
Georgia Sales Tax Chart11	1

#### **SOUTHERN YELLOW PINES**

The term "southern yellow pines" principally refers to Longleaf, Shortleaf, Slash, and Loblolly pine trees. The Georgia Forestry Commission's Flint River Nursery offers improved selections of Loblolly, Slash, and Shortleaf pines. These improved selections offer larger yields in volume, disease resistance, and other gains in physical properties such as straightness. For detailed information on the performance ratings of our improved Loblolly, please visit our webpage at <a href="https://www.gatrees.org/Reforestation/">www.gatrees.org/Reforestation/</a>.

All GFC tree seedlings are adapted to Georgia's unique climate and soils. They have been cultured to provide fibrous root systems, large stem diameter, and abundant energy reserves to ensure the best possible growth and survival.



		SEEDLINGS - PINE			
	Name	Description	per 1000	per 500	per 50
S)I.	ELITE COASTAL CMP LOBLOLLY	The GFC is now offering Controlled Mass Pollinated seedlings in a limited number. These specific crosses are created through mating of two superior parents, and the genetic gain is extremely high since no pollen from inferior trees are in the cross. These seedlings will exemplify superior growth, stem form and rust resistance. PRS sheets are available for these crosses. They will produce 84% more volume per acre, and are rated an A+ for rust resistance and A for Stem form.	\$168	\$109	\$71
ELITE GENETICS	GEORGIA GIANTS	This mix of three of the fastest-growing, open-pollinated loblolly pine families in the Southeast are expected to produce 53.5% more volume age age six; excellent rust resistance; good straightness. Recommeded for Coastal Plain only.	\$78	\$49	\$30
ELIT	ELITE STRAIGHT	This is a mix of three of the straightest, most fusiform rust resistant seedlings from our 3rd cycle selections. These seedlings, through field progeny testing have proved to grow extremely straight, with very low incidence of rust. They also produce 36% more volume per acre at age six.	\$78	\$49	\$30
	SUPER SELECT PREMIUM SLASH	From our genetically superior Slash Pine seed orchards we now offer this super volume producing Slash Pine. It produces an astounding 58% more volume per acre at 15 years old. It also has superb resistance to fusiform rust.	\$78	\$49	\$30
ADVANCED GENETICS	SELECT P3 LOBLOLLY	Selected families from a third cycle piedmont orchard expected to produce more than twice as much volume at age six than unimproved loblolly with superb rust resistance. Recommended for north of the Fall Line.	\$73	\$46	\$27
ADV/ GEN	SELECT PREMIUM SLASH	These trees represent the best families "selected" from the Premium Slash population. They will produce 36% more volume on high rust hazard sites.	\$73	\$46	\$27
OTHER PINES	LONGLEAF	80-120 ft. in height. Does best in well-drained, acidic, sandy soils. Most distinctive of yellow pines with its long clustered needles and large pine cones. It is considered a fire wise species showing fire resistance even in the grass stage.	\$100	\$60	\$41
TO PI	SHORTLEAF (2ND GENERATION)	These shortleaf pine seedlings are from 2nd cycle selections. 80-100ft. in height. Generally found on dry upland sites.	\$70	\$46	\$27

#### **HARDWOODS**

The Georgia Forestry Commission offers a generous variety of hardwood species. Included among these are several native oak species such as Northern Red Oak and White Oak. Oak varieties provide food for wildlife, abundant shade, and beautiful seasonal colors. Other fruit-bearing trees, such as Persimmon or Crabapple, are also favored by growers seeking to establish food plots for wildlife.

Additionally, the nursery's catalog includes many other ornamental and flowering trees that are popular in Georgia landscapes. Flint River Nursery's inventory is well-suited to meet the needs of customers engaged in large reforestation efforts or small projects.



	SEEDI	LINGS - HARDWOODS						
	Name	Description						
	LIVE OAK	Quercus Virginiana, also known as the Southern Live Oak is an evergreen oak tree native to the Southeastern United States. This is an iconic figure in the South, and is our state tree in Georgia. Typical open grown trees can reach 65.5 feet, with a limb spread of nearly 88.5 feet.						
	OVER CUP OAK	Quercus lyrata. Medium to large-sized deciduous tree, growing as tall as 154 ft., with an average height of 79 ft. The trunk averages up to 31 inches in diameter, or rarely to 55 inches. It is slow-growing and often takes 25 to 30 years to mature.						
S	NORTHERN RED	Quercus rubra. Moderate to fast growing oak found in the mountains and piedmont; 80-100 ft. in height. Best on deep well-drained loams.						
OAKS	SAWT00TH	Quercus acutissima . 50-60 ft. in height. Though non-native, grows well in eastern states producing large acorn crops as early as age 6.						
	SWAMP CHESTNUT	Quercus michauxii. Medium oak in the white oak family; 60-80 ft. in height. Produc quality wood and sweet acorns for wildlife.						
	WHITE	<i>Quercus alba</i> . Large, long-lived oak reaching 80-100 ft in height. Valued for high quality wood and food source for wildlife.						
	WILLOW	Quercus phellos. This deciduous tree, in the Red Oak family is moderately fast growing, and grows to be between 65 and 98 ft. tall. It is important for both shade, ornamental, and wildlife. It prolifically produces acorns that are important to a wide variety of animals. Acorn production, on average, usually starts earlier than most native Oak species. Willow oaks are becoming widely popular in urban plantings in large cities such as Atlanta and Washington D.C.						
	CRABAPPLE	Small tree or shrub, 20-30 ft. in height. Ornamental and food source for wildlife. Performs best on moist soils.						
FRUIT	PERSIMMON	Small to medium sized tree found on a variety of sites. Produces sweet, edible fruit. Popular wildlife food source.						
ш	WILD PLUM	Thicket forming shrub, or small tree. Produces red or yellow fruit in early summer. Valuable wildlife food source.						
FLOWER	DOGWOOD	Small understory tree rarely reaching 40 ft. in height. Beautiful white flowers in the spring and shiny red seeds in the fall.						
FLO	REDBUD	Small ornamental tree or shrub prized for its purplish pink blooms in early spring. Grows well in wide range of sites.						

# **ALL HARDWOOD SPECIES\*\***

	per 10	per 50	per 250	per 500
PRICE	\$35	\$55	\$160	\$210

HARDWOODS (Continued)								
	Name	Description						
IAL	BALD CYPRESS	Deciduous tree reaching 100-150 ft. in height. It is often found in areas characterized by frequent and prolonged flooding.						
ORNAMENTAI	CATALPA	Small ornamental tree bearing white or purple-tinted flowers. It is frequently host to catepillars that are used as fishing bait.						
	RED CEDAR	Medium sized evergreen. Makes excellent hedge, blind, or windbreak. Among top species for Christmas tree plantings.						
0	THUJA	20-25 ft. in height. It has a dense pyramidal shape that can become more open as the tree matures. It is often used to create hedgerows						

# **ALL HARDWOOD SPECIES**

	per 10	per 50	per 250	per 500
PRICE	\$35	\$55	\$160	\$210

\*\*PLEASE NOTE: ONLY ONE SPECIES IS ALLOWED PER PACKAGE.

CIAL	POLLINATOR PACKAGE 5 Persimmon, 5 Redbud, 5 Dogwood	Per Package			
SPE	This special package is designed to create native habitats for vital pollinator animal species such as bees.	\$65			

### **SEEDLING CARE**

Although the quality of trees has been greatly improved through research in recent years, survivability of seedlings depends largely on care taken in storing, transporting, and planting.

#### **STORING**

- 1. At delivery, inspect the packages of seedlings before accepting and make sure your order is correct. Check for damages. Then unload immediately.
- 2. Minimize storage time, especially early in the season.
- 3. Do not wash or shake gel from seedling roots. Gel applied to roots at the nursery prevents drying out during transport and decreases transplanting shock.
- 4. Do not prune the roots of packed seedlings. Seedlings need every single tiny root to absorb moisture and nutrients from the ground, so the more root surface the better the growth. If some seedlings have roots that are excessively long, remove them individually, and trim slightly.
- 5. Do not allow seedlings to dry out from wind or sun. Ample moisture is a key factor.
- 6. Allow air to circulate to prevent heating when in packages. Bags/bales should not be stacked over two deep per layer unless spacers providing 2-4" of air space are used.
- 7. Avoid temperature extremes. Fluctuations in temperature, especially excessive heat, during storage and transportation can result in seedling trauma.
- 8. Do not attempt to plant seedlings that have been *thoroughly* frozen in the pack. Slightly frozen seedlings, however are acceptable and should be thawed naturally. Do not handle seedlings before they are completely thawed.

#### **TRANSPORTING**

- 1. Do not transport seedlings in truck beds containing fertilizer, chemical, or fuel residues.
- 2. Protect seedlings from weather extremes with a light colored tarp to shade. At least 12" of air space should be left between tarp and the top of bags/bales.
- 3. Handle with care to avoid damaging root systems and predisposing seedlings to stress.
- 4. Avoid extended transport time.

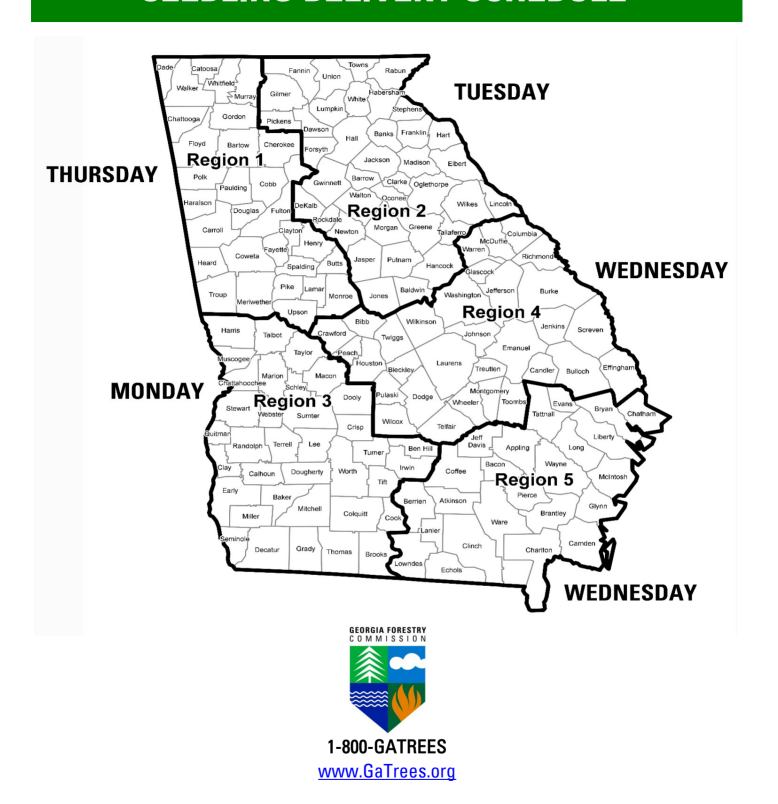
#### **PLANTING**

- 1. Plant seedlings within a two week period after acceptance.
- 2. Plant when soil is moist.
- 3. Plant seedlings during cooler temperatures as they are more conducive to seedling survival and healthy growth. (Suggested planting season: December 1 to March 1)
- 4. When hand planting, carry plants to site in container with sufficient mud, sawdust, or wet moss to cover and keep seedling roots moist.
- 5. Remove only a single seedling at a time when hand planting or enough seedlings from planter tray for immediate use.
- 6. Plant seedlings deeply. The correct planting depth should be at least as deep as the plant grew in the nursery. Greater exposure to the soil and its water content even one-half inch of added depth of planting significantly improves the survival rates of the seedlings.
- 7. Use mechanical planting if possible. Although slightly more expensive, planting mechanically yields better results and is an investment that pays off. Make sure the machine is properly adjusted to get the proper planting depth and to avoid J-rooting.

### ORDERING INFORMATION

- The Georgia Forestry Commission begins taking seedling orders on July 1, 2024 for the following planting season (December through February).
- To order:
  - · Visit our online store at www.gaseedlings.org;
  - Visit your local GFC office. (See our public website, www.gatrees.org for listings);
  - For questions about what species to plant, or any other technical inquiry, please call the Flint River Nursery at 478-508-0056, or contact your local GFC management Forester.
- Payments must accompany each order.
- A 10% down payment will secure orders totaling 100,000 seedlings or more. For orders over 100,000 call 478-751-3520.
- All orders totaling less than 100,000 seedlings must be paid in full at the time of order placement.
- Sales tax must be assessed to each order unless you provide proof of sales tax exemption. The sales tax is determined by county of delivery. See page 10 for a map of current tax rates by county.
- Discounts are available for large quantity seedling orders: Pine seedling discounts 5% for 100,000, 10% for 500,000, 20% for over 1,000,000 and 25% for over 5,000,000. Hardwood seedling discount 5% for 10,000 and up. Contact the nursery for additional information.
- No refunds for cancellations after January 15.
- All seedling orders must be picked up by March 15th or you will forfeit your seedling order.
- Weekly deliveries to GFC offices begin the first week of December and continue through February for <u>PINE</u> species. Deliveries begin the first week of January and continue through February for HARDWOOD species. (See map on page 11 for route schedule.)
- Report problems with seedling quality or quantity to your local Georgia Forestry Commission office immediately.

# **SEEDLING DELIVERY SCHEDULE**



The Georgia Forestry Commission provides leadership, service, and education in the protection and conservation of Georgia's forest resources.

#### **GEORGIA SALES AND USE TAX RATE CHART**

Effective July 1, 2024

Code 000 - The state sales and use tax rate is 4%. Other than 803 Fulton (Cent. Yards), state tax is included in the jurisdiction rates below.

Code 000 - The state sa	ies and	use tax	crate	IS 4%.	Other than 603 Full	on (Cent. Talus)		lan is	3 II IGIGG			<b>T</b>
Code Jurisdiction	<u>Rate</u>	<u>Type</u>			Code Jurisdicti		<u>Type</u>			Code Jurisdiction	Rate	Type
001 Appling	8	LΕ	S T	г [	055 Fannin	7	LE.		- 1	106 Muscogee	9	LE SOT
002 Atkinson	8	LΕ	S	г	056 Fayette	7	LE -	S		107 Newton	7	LE S
003 Bacon	8	LΕ	S	г	057 Floyd	7	LE ·	S	- 1	108 Oconee	8	LE S T2
004 Baker	8	LΕ	S	T2	058 Forsyth	7	LΕ	S	- 1	109 Oglethorpe	8	LES T2
005 Baldwin	8	LΕ	S	T2	059 Franklin	7	LΕ	S	- 1	110 Paulding	7	LE S
006 Banks	8	LΕ	S	T2	060A Fulton (Atla	anta) 8.9 N	/ILE	0	mTa	111 Peach	8	LES T2
007 Barrow	8	LE	S	T2	,	nt. Yards) 3.9 N	ΛE	0	mTa	112 Pickens	7	LE S
008 Bartow	7	LE	S			llege Prk) 8.75 N		0	Τf	113 Pierce	8	LE S T
009 Ben Hill	8	LE	s ·	-	802 Fulton (Ea			0	Tf	114 Pike	7	LE S
	8	LE		· T	800 Fulton (Ha	,		0	Tf	115 Polk	7	LE S
010 Berrien	8		so	'	060 Fulton*	7.75 N		Ŭ	Tf	116 Pulaski	7	LE S
011 Bibb		LE		-	060 Fullon 061 Gilmer	7.751		S		117 Putnam	8	LE S T2
012 Bleckley	8	LE		T		8			т 1	118 Quitman	8	LE S T
013 Brantley	8	LE	_	Γ	062 Glascock	7		S		119 Rabun	8	LE S T2
014 Brooks	8	LE	-	Τ	063 Glynn	7				120 Randolph	8	LE S T
015 Bryan	8	LE	S	T2	064 Gordon			S	то	121 Richmond	8.5	LE SOT
016 Bulloch	8	LΕ	S	T2	065 Grady	8		S	T2		7	EHS
017 Burke	7	L		Т	066 Greene	8		S	T2	122 Rockdale		LE S T
018 Butts	7	LΕ	S		067 Gwinnett	6		S		123 Schley	8	
019 Calhoun	8	LΕ	S	T2	068 Habershar			S		124 Screven	8	LE S T2
020 Camden	7	LΕ	S		069 Hall	7		S		125 Seminole	8	LE S T2
021 Candler	8	LΕ	S ·	T	070 Hancock	8	LΕ	S	Т	126 Spalding	7	LE T2
022 Carroll	7	LΕ	S		071 Haralson	8	LΕ	S	T2	127 Stephens	7	LE S
023 Catoosa	7	LE	S		072 Harris	8	LΕ	S	T	128 Stewart	8	LE S T
024 Charlton	8	LE	S	Т	073 Hart	7	LΕ	S		129 Sumter	8	LE S T
025 Chatham	7	LE	S		074 Heard	7	LE	S		130 Talbot	8	LE S T
026 Chattahoochee	8	LΕ		Т	075 Henry	8	LE	S	T2	131 Taliaferro	8	LE S T
027 Chattooga	7	LΕ	S		076 Houston	7	LE	S		132 Tattnall	8	LE S T
028 Cherokee	6	E	S		077 Irwin	7	LE		т 1	133 Taylor	8	LE S T
029 Clarke	8	LE	S	T2	078 Jackson	7	LE	S		134 Telfair	8	LE S T
030 Clay	7	LE		т -	079 Jasper	7	LΕ	S		135 Terrell	8	LE S T2
804 Clayton (College I		MLE	so		080 Jeff Davis	8			τΙ	136 Thomas	7	LE S
031 Clayton (Not Clg I		MLE	s		081 Jefferson	8			т	137 Tift	8	LE S T
	8	LE		Т	082 Jenkins	8			T	138 Toombs	8	LE S T
032 Clinch	6	E	S	'	083 Johnson	8			т	139 Towns	8	LE SO
033 Cobb		LE		Т	084 Jones	7		S		140 Treutlen	8	LE S T
034 Coffee	8		_			8		S	T2	141 Troup	7	LE S
035 Colquitt	8	LE	S	T2	085 Lamar	8			т '-	142 Turner	8	LE S T
036 Columbia	8	LE		T -	086 Lanier				T	143 Twiggs	7	LE T2
037 Cook	8	LE	_	Т	087 Laurens	8			T2	144 Union	7	LE S
038 Coweta	7	LΕ	S		088 Lee	8		S			8	LES T2
039 Crawford	8	LΕ	S	T2		8		S	T2	145 Upson		
040 Crisp	8	LΕ		Т	090 Lincoln	8			T	146 Walker	8	
041 Dade	7	LΕ	S		091 Long	8		S	T2	147 Walton	7	LE S
042 Dawson	7	LΕ	S		092 Lowndes	8			Т	148 Ware	8	LE S T
043 Decatur	8	LΕ	S	T2	093 Lumpkin	8		S	T2	149 Warren	8	LE S T
044A DeKalb (Atlanta)	8.9	M E	H 0	mTa	094 Macon	8	LΕ	S	T	150 Washington	8	LE S T
044 Dekalb (Not Atlan	ita) 8	M EI	HS.		095 Madison	8	LΕ	S	T2	151 Wayne	8	LE S T
045 Dodge	8	LE	S	T	096 Marion	8	LE	S	Т	152 Webster	8	LE S T
046 Dooly	8	LΕ	S	Т	097 McDuffie	8	LE	S	Т	153 Wheeler	7	LE T
047 Dougherty	8	LΕ	S	T2	098 McIntosh	8	LE	S	T2	154 White	7	LE S
048 Douglas	7	LE	S		099 Meriwethe	r 8	LΕ	S	T2	155 Whitfield	7	LE S
049 Early	8	LE	s	T2	100 Miller	8	LΕ	S	T2	156 Wilcox	8	LE S T
050 Echols	8	LE		т -	101 Mitchell	8		S	T2	157 Wilkes	8	LE S T
050 Echols 051 Effingham	8	LE	s	T2	102 Monroe	8		S	T2	158 Wilkinson	7	LE S
051 Ellingham 052 Elbert	8	LE	S	T2	103 Montgome	•			Т	159 Worth	8	LE S T2
	8	LE		T 12	104 Morgan	8		S	T2			
053 Emanuel	8	LE		T T	105 Murray	7		S				
054 Evans			-			S = SPLOST		J			T2 = TSP	LOST 2
*Fulton County outside			M = I	MARTA OST	1	O = Other (MOS)	Γ, 2nd L0	OST,	constitut	tional, Coliseum SPLOST)		n TSPLOST
Hapeville, College Park Point	, and E	uol		Educati	onal	T = TSPLOST 1						nta TSPLOST
7 OHR					T EHOST	m = Local MART.	A (Atlant	a MA	(KIA)			

H = HOST or EHOST