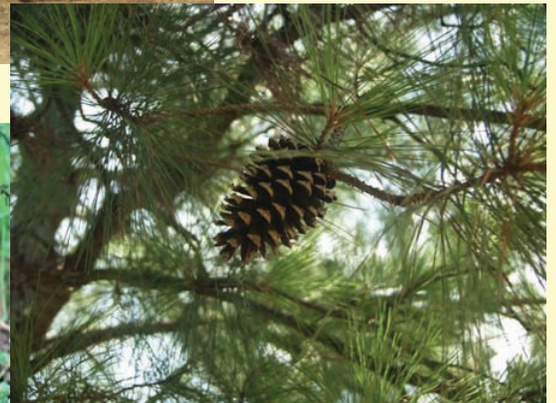




# Seedling Order Form



**Oklahoma, *Green and Growing***

**Trees and Shrubs for Forest  
Conservation and Reforestation**

**2010—2011**

# ORDERING INFORMATION

## IMPORTANT INFORMATION ABOUT OUR TREES

(Please read before ordering)

All trees and shrubs distributed by Oklahoma Forestry Services are to be used only for conservation purposes. They are not intended for use as ornamentals. If you need individual landscape plants, please contact your local nursery. Seedlings are distributed as bare-root, one or two years old and 10 to 30 inches in height. A limited number of species are also available as containerized seedlings and are for use on marginal sites. To assure prompt and accurate delivery of your order, please read and observe the instructions which follow. **For more information or assistance, call the Forest Regeneration Center at 405-288-2385 or 800-517-3673.**

**ORDERING AND PAYMENT** – Order forms must be sent with payment to the Oklahoma Department of Agriculture, Food and Forestry. The seedlings are distributed in single species bundles of 50 and the minimum order is 100 bare-root or 50 containerized seedlings. On credit card orders the cardholder agrees to advance payment in amount of Grand Total and to perform obligations set forth in the Cardholder's agreement with the issuer.

**CANCELLATIONS AND REFUNDS** - Orders may be canceled without penalty until **February 1**. No refunds will be made on orders canceled after that date, and the seedlings involved are the purchaser's responsibility. Credit for future seasons cannot be made for seedlings ordered and not utilized. No refunds will be made for less than \$5.00, unless requested. Allow 4 to 6 weeks for all refunds.

**PICK-UP ORDERS** - Orders may be picked up at the Forest Regeneration Center (FRC) in Goldsby, OK on FRIDAYS ONLY. You will be notified of the date by post card or email about one week in advance. A package of 200 seedlings fits easily in the trunk of a small car. If you cannot pick up your seedlings on the date specified, please contact us at 405-288-2385 to make alternate arrangements. If other arrangements are not made they will be shipped freight collect. If you change your order from a "Pick-Up" to a "Ship" order, you will be billed the price difference in advance.

**OUR LOCATION** – The FRC is located four miles south of Norman. Take the Goldsby/Washington Exit (Exit 104) from I-35 and follow the posted signs. The FRC is just south and east of the David Perry Airport, east of I-35.

**SHIPPED ORDERS** – Orders are shipped via UPS. Please be sure to complete the shipping directions portion of the order form. The preferred month of delivery cannot be guaranteed because of weather conditions and other factors, but we will make every effort to deliver your order during the time period specified. If you have flexible planting dates, please select "Whenever seedlings are available" on the form. A post card or email is sent to you when your seedlings are shipped. If you do not receive your order within seven days, call FRC. *If you are ordering containerized seedlings we encourage you to pick up your order at the FRC if possible because of shipping and handling difficulties associated with these seedlings.*

**TREE AVAILABILITY AND SUBSTITUTIONS** – Bare-root seedlings are generally available from January through April and containerized seedlings are generally available in early March. Most species are plentiful at the beginning of the season, but we cannot guarantee availability through the entire season. All orders are on a first-come, first-served basis. If ordering after February 1, it is advisable to call to determine species availability. If you will accept a substitution, you will be contacted to discuss a substitution. Do not mark "No Substitutions" when ordering after February 1, as some species will be sold out, and your order may be delayed.

## SPECIES SELECTION

Oklahoma Forestry Services suggests you consider the following when deciding which species will work for you:

1. Identify the growing region where your land is located.
2. Identify the soil type and the moisture regime of the site in question.
3. Identify those objectives that are environmentally feasible.
4. Select a tree species that when managed correctly will achieve the results you want.

If you would like assistance to determine which species will best meet your needs, call your nearest Oklahoma Forestry Services Office (see back cover).

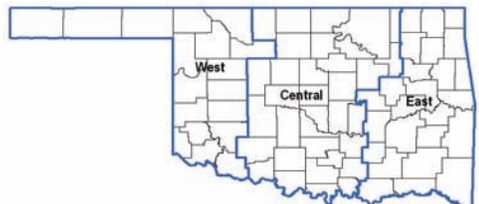
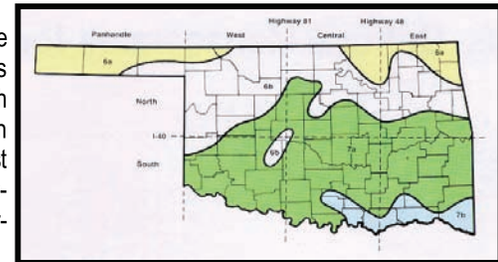
### USDA HARDINESS ZONES

Climate varies significantly from one part of Oklahoma to another. Plants that flourish in one part of the state may do poorly or fail in another area. The primary guide to determine plant hardiness is the USDA Hardiness Zone Map which divides the United States into ten zones based on average minimum temperatures. Each zone is then subdivided into A and B sections in order to be more precise. The A section is the colder portion of the zone and is often located north of the B section. In Oklahoma the zones tend to be aligned more east and west. A plant is said to be hardy if it can tolerate the lowest average winter temperature that usually occurs in a zone. In some cases the hardiness zones listed are conservative and are a full one half zone farther south than the plant is known to survive.

Hardiness is affected by duration and intensity of sunlight, amount and timing of rainfall, length and severity of summer drought, soil characteristics, slope, frost occurrence, humidity, and cultural practices.

### MOISTURE

Moisture requirements are an important limiting factor on the range of the individual tree species. When considering the type of tree you want to plant, be sure to consider the amount of rainfall in the area where you want to plant the tree and the moisture requirement of the tree. You can increase the chance of seedling survival if the moisture requirement of the tree matches the moisture available in the area of planting. This map shows the three major moisture zones of Oklahoma.



# Okie Jumbo Category

We are now offering Okie Jumbo Categories for all our southern pine. These seedlings have a bigger caliper at ground level, a taller height and a more developed root system. The genetics for these seedlings are selected from some of our highest gain seed. Okie Jumbos are overall larger seedlings, and they should offer superior survival rates if care is taken to assure proper planting. This year, each of our southern pines is available in the Okie Jumbo class. The list of species, species codes and prices is as follows:



~ **Okie Jumbo Loblolly pine** (Species Code # 24)

~ **Okie Jumbo Shortleaf pine** (Species Code # 81)

~ **Okie Jumbo Virginia pine\*** (Species Code # 38)

\* *Our Okie Jumbo Virginia pine are double graded and grown specifically to meet the needs of Christmas Tree Growers.*

Price per seedling		
Quantity	Shipped	Picked up
50-150	\$0.90	\$0.78
200-250	\$0.67	\$0.61
300-500	\$0.46	\$0.41
550-950	\$0.37	\$0.34
1,000+	\$0.27	\$0.24
3,000+	\$0.11	\$0.08
10,000+	\$0.07	\$0.06

## Wildlife Habitat Improvement Packets

We are offering three wildlife improvement packets again this year. Each packet contains 25 seedlings of four different species. These trees or shrubs were selected specifically to enhance wildlife habitat on your property.

**Choose from 3 Different Packages:**

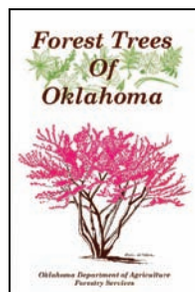
- ~ **Deer Habitat Package** (Item # 86)  
(osage orange, persimmon, Shumard oak, and sand plum)
- ~ **Songbird Habitat Package** (Item # 87)  
(hackberry, red mulberry, chokecherry, and fragrant sumac)
- ~ **Rural Wildlife Habitat Package** (Item # 88)  
(red mulberry, bur oak, fragrant sumac, and roughleaf dogwood)

All wildlife packages are \$95.00 for picked up orders **OR** \$110.00 for shipped orders.

**Special Gift for the first 250 Wildlife Package orders. So get your orders in fast!**



## Book for Sale



**Forest Trees of Oklahoma**  
by Dr. Elbert L. Little

An excellent reference book which describes Oklahoma's native trees. Over 200 pages with drawings and range maps.

**Cost: \$4.00**

# BARE-ROOT SEEDLINGS (BLOCK 1)

The following is a list of information regarding tree and shrub species adapted for planting in Oklahoma. This includes quality plant materials that are adapted to your site, planted correctly and

Species #	Price Block	Name	Ever-green	Planting Conditions			Common Uses *			Wildlife Values *			Height @	Notes
				Hardiness Zones	Moisture Zones	Tolerates Soil Type	Wind-break	Erosion Control	Wood Products	Habitat	Food	Cover	10 Years ----- Maturity	
1	1	Arborvitae <i>Thuja orientalis</i>	X	4-7	All	Dry, Clay	E	F	--	E	W	SW	10-15' 30-45'	Hardy on Plains. Will not grow as tall as redcedar. Makes a good screen. Drought tolerant.
14	1	Ash, green <i>Fraxinus pennsylvanica</i>		2-9	E, C	Dry, Wet	E	G	G	G	SB	SW	20-30' 40-60'	Easy to transplant, strong wood and long lived. Tolerates drought, pH extremes, wind and periodic flooding. Good for wetlands and mine reclamation. Borers can be a problem on poor sites. Excellent food for water fowl.
15	1	Baldcypress <i>Taxodium distichum</i>		5-10	All, but Panhandle	Heavy clay, silt and muck	F	G	F	G	--	S	15-25' 60-100'	Does best in moist conditions and acid soil. Can tolerate poorly drained soils and flooding. Very susceptible to fire but has few pests. Can't tolerate shallow, clay soils. Widely planted as urban tree.
50	1	Chokecherry <i>Prunus virginiana</i>		2-7	All	Dry, Sand, Clay	F	E	--	E	SB	S	10-15' 10-15'	Readily root sprouts to form thickets. Avoid poor drainage. Multiple stems. Leaves and seed poisonous to stock and humans. Fruit good for birds and deer.
76	1	Cypress, Arizona <i>Cupressus arizonica</i>	X	7-9	C, W	Most	E	E	--	G	E	G	15-20' 25-50'	Very tolerant of hot, dry weather. Good tree for wildlife. Native to Arizona, but should grow well here. Also planted for soil erosion control and Christmas trees.
69	1	Dogwood, roughleaf <i>Cornus drummondii</i>		5-8	E, C	Semi-dry to moist	G	G	--	E	SW	S	8-10' 8-10'	Excellent wildlife shrub. Good for erosion control on most sites. Thickets provide excellent habitat and food for birds and other animals.
4	1	Elm, lacebark <i>Ulmus parvifolia</i>		4-10	All	All	E	G	--	G	--	S	15-20' 40-50'	Very tough and adaptable. Ideal middle row tree in a 3 row windbreak. Good for bees and nesting sites for wildlife. May sustain some damage from severe ice storms.
18	1	Hackberry <i>Celtis occidentalis</i>		3-9	All	Dry, Wet	E	G	F	E	W	S	15-20' 40-70'	Tolerant of various soils and rainfall conditions. Drought and wind resistant. Fruit is widely eaten by birds and mammals and remains on tree all winter. Best growth on well drained bottomlands.
3	1	Honeysuckle, bush <i>Lonicera maackii</i>		3-9	All	Dry, Clay	G	F	--	E	WB	SW	10-15' 10-15'	Berries not preferred in fall but makes excellent winter food. Not a spreading plant like vine honeysuckle.
51	1	Lespedeza, shrub <i>Lespedeza bicolor</i>		4-8	E, C	Needs ample moisture	F	F	--	E	WB	S	10' 10-12'	Nitrogen fixing legume. Seeds stay on plant through winter. Preferred quail food. Plant 1000/plot to support a covey through winter. Prune to ground every 5 years for good seed production.
29	1	Lilac, common <i>Syringa vulgaris</i>		3-9	All	Dry, Clay	E	F	--	F	--	SW	10-15'	Long lived, extremely tough and adaptable. Good density, provides cover for many birds and mammals. Very cold and drought tolerant. Will grow almost anywhere.
2	1	Locust, black <i>Robinia pseudoacacia</i>		4-10	All, but Panhandle	Poor, Alkaline	F	E	G	E	W	S	20-30' 35-40'	Will grow on most sites. Excellent fuelwood. Flowers favored for honey. Highly recommended for erosion control due to fibrous root system. Spreads readily. Legume.
75	1	Locust, honey <i>Gleditsia triacanthos</i>		3-8	All, but Panhandle	All	E	F	--	E	SW	SW	8-15' 20-50'	Excellent wildlife and windbreak tree. Has long thorns. Seed pods are consumed by livestock and wildlife. Likes moist soils but can grow on drier areas.
5	1	Mulberry, red <i>Morus rubra</i>		4-9	E, C	Varied	E	G	F	G	S	S	15-30' 40-60'	Best on moist fertile soils. Fruit is sweet and edible. Favored fruit for wild turkeys and many songbirds. Moderately heavy decay resistant wood. Well suited for windbreaks and wildlife plantings.
78	1	Ninebark <i>Physocarpus spp.</i>		2-7	All	All	E	G	--	G	F	S	8-10' 8-10'	Multi-stemmed shrub that grows in full or partial sunlight. Can tolerate dry, hot conditions after established. Showy flowers in the spring. Good for windbreaks, soil erosion and has some wildlife benefit.
83	1	Oak, blackjack <i>Quercus marilandica</i>		3-9	All	Most	G	F	F	E	W	S	10-15' 20-50'	Commonly found with post oak in the Cross Timbers Forest type. Usually a smaller tree with atypical form. Grows well on most all soil types.
17	1	Oak, bur <i>Quercus macrocarpa</i>		3-9	All	Most	G	F	F	E	W	S	10-15' 40-80'	A white oak with large acorns desired by wildlife. Well adapted to alkaline soils, sandy sites, and drought. Requires 15 years to reach seed bearing age. Very long lived.
71	1	Oak, northern red <i>Quercus rubra</i>		3-8	E, C	Slightly acidic, N and E Slopes	G	F	G	E	W	S	15-20' 65-100'	Can tolerate a variety of sites. Generally found on moist sites with deep rich soils. Common in eastern 1/4 of OK. High valued lumber is used for flooring, furniture, caskets, millwork, railroad crossties and pulpwood.
84	1	Oak, post <i>Quercus stellata</i>		3-9	All	Most	G	F	F	E	W	S	10-15' 20-50'	Commonly found with blackjack oak in the Cross Timbers Forest type. Usually a smaller tree. Grows well on most all soil types.
62	1	Oak, sawtooth <i>Quercus acutissima</i>		4-9	E, C	Most	G	F	F	E	W	S	20' 50-60'	A red oak. Tolerates poor soils. Desirable for wildlife plantings because they will produce acorns at early age (5-8 years). An introduced species.

\*E=Excellent G=Good F=Fair P=Po

# SPECIES DESCRIPTIONS AND USAGE

describes their growth habit and uses; seedling pricing; and an order form. Tree planting success is the result of using appropriate care. This information will help you be more successful!

Species #	Price Block	Name	Ever-green	Planting Conditions			Common Uses *			Wildlife Values *			Height @		Notes
				Hardiness Zones	Moisture Zones	Tolerates Soil Type	Wind-break	Erosion Control	Wood Products	Habitat	Food	Cover	10 Years Maturity	-----	
28	1	Oak, shumard <i>Quercus shumardii</i>		3-9	All, but Panhandle	Most	G	F	G	E	W	S	15-20' 60-80'		A red oak. Grows very well in fair soils. Responds vigorously to good growing conditions. Generally a consistent acorn producer beginning in year 15.
25	1	Olive, autumn <i>Elaeagnus umbellata</i>		3	All	Dry, poor, alkaline	E	G	--	G	WB	S	15'		Legume. Excellent drought tolerance. Songbirds and gamebirds relish fruit. Flowers attractive to bees. Does poorly on shallow, poorly drained soils.
6	1	Osage orange <i>Maclura pomifera</i>		5-9	All	Dry, Most soils	G	G	F	E	SW	S	10-20' 40-60'		Very hard wood. Used for posts, firewood, windbreaks, and erosion control. Tough competitor.
40	1	Pecan, native <i>Carya illinoensis</i>		5-9	E, C	Needs Deep Soils	F	F	G	F	W	S	10-20' 80+'		Excellent for shading a site. Nuts are a cash crop and excellent source of food for wildlife. Wood highly prized for furniture.
49	1	Persimmon <i>Diospyros virginiana</i>		4-9	All, but Panhandle	Most	E	G	--	E	W	S	20-35' 40-60'		This tree does well on most soil types. Excellent as a wildlife food source for animals in fall and winter. Good for low areas that have good moisture, and some upland sites. Moderate to fast growth rate.
10	1	Pine, Austrian <i>Pinus nigra</i>	X	4-7	All, but Panhandle	Dry, Wet, Silt	E	F	--	E	W	SW	15-25' 40-60'		Resistant to tip moth. Very hardy and a good screen because it retains its lower limbs. Adapted to the soils and climate of the plains.
11	1	Pine, ponderosa <i>Pinus ponderosa</i>	X	5-7	C, W	Dry	E	F	F	G	S	SW	10-25' 40-60'		Very cold hardy and drought resistant. Well adapted to dry areas with low humidity and winds. Native to extreme western OK.
48	1	Pine, scotch (Belgian) <i>Pinus sylvestris</i>	X	2-7	All	Most	G	F	--	G	S	SW	15-20' 40-60'		Primarily used for shelterbelts and Christmas trees. Resistant to tip moth. Slower grower. Hardy tree.
41	1	Plum, American <i>Prunus americana</i>		3-8	All	Dry, Clay	G	G	--	E	SW SB	SW	15-20' 15-20'		Small tree to 20'. Forms thickets. Moist to well drained soils. Preferred by hooved browsers & small mammals. Edible fruit used for canning and jellies.
42	1	Plum, sand <i>Prunus angustifolia</i>		6-8	All	Dry, Moist	F	G	--	E	SW SB	SW	8-10' 8-10'		Excellent drought tolerance. Good for erosion control on sandy soil. Thickets provide excellent habitat and food for rabbits, birds, and non-game animals.
19	1	Redbud, eastern <i>Cercis canadensis</i>		4-9	All, but Panhandle	Most	F	F	--	G	W	S	10-15' 25-40'		Tough durable tree. Tolerates shade. Prized for spring flowers. Seeds eaten by game birds. Widely planted as an urban tree.
46	1	Rocky Mountain juniper <i>Juniperus scopulorum</i>	X	3-7	All	Dry	E	F	--	G	W	SW	10-15' 25'		Similar size and shape to redcedar, but not an aggressive spreader. Tolerates poor, shallow, alkaline and droughty soils.
22	1	Sumac, Fragrant <i>Rhus aromatica</i>		5-9	All	Dry	E	G	--	G	E	SB SW	5-6' 6-10'		Dense growth form with excellent cold hardiness and tolerance to alkaline and droughty soils. Fruits eaten by birds, twigs browsed by deer.
7	1	Sycamore <i>Platanus occidentalis</i>		4-9	E, C	Wet, Clay	F	G	G	F	B	S	15-30' 70-100'		Moderately tolerant of wide range of soil types. Requires 25" of annual rainfall. Fast growing on good sites. Sometimes used for timber.
45	1	Vitex <i>Vitex agnus-castus</i>		6-9	All	Dry, Clay	G	F	--	E	E	S	6-10' 10-15'		A deciduous perennial shrub native to western Asia but grows well in all of Oklahoma. It can be pruned back to the ground in the winter or early spring to invigorate older plants.
8	1	Walnut, black <i>Juglans nigra</i>		4-9	E, C	Moist, well drained, bottoms preferred	F	G	E	E	W	S	15-25' 80-100'		Rate of growth dependent on site quality. Valuable wood for furniture. Seeds favored by squirrel and other wildlife. Seek professional forester to evaluate the site for potential timber production.

For more information or to place an order, visit us online at [www.forestry.ok.gov](http://www.forestry.ok.gov)

## Price Schedule for Block 1 Species

Price per seedling		
Quantity	Shipped	Pick-Up
50-150	\$0.80	\$0.66
200-250	\$0.58	\$0.51
300-500	\$0.48	\$0.42
550-950	\$0.42	\$0.37
1,000+	\$0.38	\$0.35

All Species on Page 4 and 5 are Block 1 Species (Second Column).

"Quantity" is the number of all "Block 1" Species ordered

"Shipped" price is your cost per seedling, if you want us to ship your seedlings to you.

"Pick-up" price is your cost per seedling, if you want to pick your seedlings up from us.

You must order each species in multiples of 50.

If you are ordering more than 3,000 seedlings, call for prices.

# BARE-ROOT, SOUTHERN PINE SEEDLINGS (BLOCK 2)

Species #	Price Block	Name	Ever-green	Planting Conditions			Common Uses *			Wildlife Values *			Height @	Notes
				Hardiness Zones	Moisture Zones	Tolerates Soil Type	Windbreak	Erosion Control	Wood Products	Habitat	Food	Cover	10 Years ----- Maturity	
21	2	Pine, loblolly <i>Pinus taeda</i>	X	6-10	All, but Panhandle	Most	F	F	E	G	S	SW	15-30' 80-100'	Preferred and planted extensively in eastern Oklahoma for timber production. Use only in multi-row or temporary windbreaks.
23	2	Pine, shortleaf <i>Pinus echinata</i>	X	5-9	E, C	Sandy, to rocky	F	F	E	G	S	SW	12-25' 60-85'	Good tree for timber production on drier, rocky soils. Good for wildlife, especially used when restoring a pine/oak stand.
39	2	Pine, Virginia <i>Pinus virginiana</i>	X	4-8	All	Dry	G	G	F	G	S	SW	15-20' 40-80'	Preferred Christmas tree in Oklahoma. Reaches sellable size in 4-6 years. Pine tip moth is a potential pest.

Price per seedling					
Quantity	Shipped	Pick-Up	Quantity	Shipped	Pick-Up
50-150	\$0.67	\$0.55	1,000 +	\$0.20	\$0.17
200-250	\$0.49	\$0.43	3,000+	\$0.08	\$0.055
300-500	\$0.34	\$0.29	10,000+	\$0.055	\$0.0418
550-950	\$0.27	\$0.24			

Price Schedule for Block 2 Species

Species listed above are Block 2 Species (Second Column).  
 "Quantity" is the number of all "Block 2" Species ordered.  
 "Shipped" price is your cost per seedling, if you want us to ship your seedlings to you.  
 "Pick-up" price is your cost per seedling, if you want to pick your seedlings up from us.  
 Must order each species in multiples of 50.

## Containerized Seedlings—Species Description and Usage

Species #	Price/Seedling	Name	Ever-green	Planting Conditions			Common Uses			Wildlife Values			Height @	Notes
				Hardiness Zones	Moisture Zones	Tolerates Soil Type	Wind-break	Erosion Control	Wood Products	Habitat	Food	Cover	10 Years ----- Maturity	
43	\$0.99	Arborvitae, American <i>Thuja occidentalis</i>	X	3-6	Most	E, C	E	F	F	E	W	SW	8-15' 20-45'	Prefers more moist soils than Oriental arborvitae. Foliage turns a reddish-brown in the winter, but does not de-foliate. It has a slower growth rate than Oriental arborvitae.
36	\$0.99	Arborvitae, Oriental <i>Thuja orientalis</i>	X	4-7	All	Dry, Clay	E	F	--	E	W	SW	10-15' 30-45'	Hardy on Plains. Will not grow as tall as redcedar. Makes a good screen. Drought tolerant.
20	\$0.99	Cedar, deodar <i>Cedrus deodara</i>	X	7-10	All	Most	E	F	F	G	W	SW	10-15' 20-60'	This is a true cedar. Does not spread like eastern red cedar. It will become a stately, long lived tree. Its growth rate is moderate to rapid. It has no major pest problems.
55	\$0.99	Cypress, Arizona <i>Cupressus arizonica</i>	X	7-8	All	Most	G	G	--	G	FW	SW	20-35' 40-60'	These trees are good for low areas that have good moisture, as well as some upland sites. Not usually affected by pests or disease, although sometimes it is affected by cypress canker.
44	\$0.99	Pine, digger <i>Pinus sabiniana</i>	X	8-9	All	Most	G	F	--	F	F	F	20-40' 30-60'	A non native, slow growing species that can tolerate very dry sites where precipitation is as low as 8-10 inches annually. Can grow on poorer soils. Does have some pest related problems.
74	\$0.99	Pine, mondell <i>Pinus eldarica</i>	X	6-8	All	Dry	E	F	--	F	F	SW	10-30' 30-50'	Non native tree that has a fast growth rate. Grows on most soil types and is hearty once established. It is very drought tolerant, but is prone to tip moth. It is a good shelterbelt tree.
57	\$0.99	Pine, loblolly <i>Pinus taeda</i>	X	6-10	All, but Panhandle	Most	F	F	E	G	S	SW	15-30' 80-100'	Preferred and planted extensively in eastern Oklahoma for timber production. Use only as a temporary tree in windbreaks or use only in multi-row windbreaks. Crown becomes sparse.
33	\$0.99	Pine, pinyon <i>Pinus edulis</i>	X	4-8	All	Dry	G	F	--	G	S	SW	6-10' 20-40'	A very slow growing species that can tolerate very dry sites where precipitation is as low as 8-10 inches annually.
35	\$0.99	Pine, ponderosa <i>Pinus ponderosa</i>	X	5-7	C, W	Dry	E	F	F	G	S	SW	10-25' 40-60'	Very cold hardy and drought resistant. Well adapted to dry areas with low humidity and winds. Native to extreme western OK panhandle.
34	\$0.99	Pine, scotch <i>Pinus sylvestris</i>	X	2-7	All	Dry	G	F	--	G	S	SW	15-20' 40-60'	Main uses are for windbreaks and Christmas trees (sellable at 7-10 years). Usually needs one pruning per year. Less susceptible to tip moth than Virginia Pine. Tolerates light shade.
79	\$0.99	Pine, shortleaf <i>Pinus echinata</i>	X	5-9	E, C	Sandy, to rocky	F	F	E	G	S	SW	12-25' 60-85'	Good tree for timber production on drier, rocky soils. Good for wildlife, especially used when restoring a pine/oak stand.
56	\$0.99	Pine, Virginia <i>Pinus virginiana</i>	X	4-8	All	Dry	G	G	F	G	S	SW	15-20' 40-80'	Preferred Christmas tree in Oklahoma. Reaches sellable size in 4-6 years. Requires frequent pruning and tip moth control when used as Christmas tree.

### Price Schedule for Containerized Species

- Containerized Species are \$0.99 per seedling. Must order in multiples of 50.
- FRC does not recommend shipping containerized seedlings.
- If shipping containerized seedlings is required, please determine shipping cost from the table on the right.
- This added shipping charge is only for containerized seedlings.

CONTAINERIZED SEEDLING SHIPPING CHARGES
50 seedlings = \$12.00
100 seedlings = \$20.00
150 seedlings = \$28.00
200+ seedlings = Call Us at FRC

# 2010-2011 Seedling Order Form

Order your seedlings online at [www.forestry.ok.gov](http://www.forestry.ok.gov)  
Or call 1-800-517-3673

## PURCHASER

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City, State Zip: \_\_\_\_\_

Telephone: Day \_\_\_\_\_

Evening \_\_\_\_\_

E-mail: \_\_\_\_\_

## SHIPPING LOCATION

(IF DIFFERENT FROM PURCHASING - PLEASE USE A PHYSICAL ADDRESS FOR UPS DELIVERY - NO PO BOXES PLEASE)

Name \_\_\_\_\_

Address \_\_\_\_\_

City, State Zip \_\_\_\_\_

## DELIVERY INSTRUCTIONS

DATE REQUESTED (CHECK ONE ONLY)  Jan  Feb  Mar  Whenever Available  Container-After Mar 1

METHOD (CHECK ONE ONLY)  Ship to Me  Pick up at Forest Regeneration Center  
 Pick up at Idabel (Forest Tree Improvement Center). LOBLOLLY ONLY in multiples of 1,000

Species #	Name	Quantity	Price Block
999	Sample Species	50	1

Item #	Wildlife Habitat Package Name	Price each

Substitutions: If seedlings ordered are sold out, a species of equal or greater value will be substituted. Check box if you will NOT accept a substitution.

### TYPE OF OWNERSHIP

- 1  PRIVATE                      4  STATE GOVERNMENT  
2  INDUSTRIAL                  5  FEDERAL GOVERNMENT  
3  CITY GOVERNMENT

### PLANTING PURPOSE

- 1  WINDBREAK                      6  WILDLIFE HABITAT  
2  FUELWOOD                      7  TIMBER / REFORESTATION  
3  EROSION CONTROL              8  ENVIRONMENTAL ED.  
4  CHRISTMAS TREES              9  MINE RECLAMATION  
5  LIVESTOCK PROTECTION

Name of Forester or Agency Assisting You \_\_\_\_\_

County seedlings will be planted \_\_\_\_\_

Office Use Only

Receipt #

	Quantity	Price/Item	Cost
Okie Jumbos (Bare-root)			
Total Block 1 (Bare-root)			
Total Block 2 (Bare-root)			
Total Wildlife Packets			
Containerized Seedlings		\$0.99	
Book, "Forest Trees of OK ..."		\$4.00	
Containerized Seedlings Shipping Costs (only for containerized seedlings), see containerized pricing section.			
Contribution: Make a direct contribution to support the Oklahoma Forest Regeneration Center and construction of an equipment pole barn.			
<b>GRAND TOTAL</b>			

### ENCLOSE PAYMENT:

Visa     Mastercard     Discover     Check

Card Number: \_\_\_\_\_

Expiration Date

/

Month/Year

Customer Signature: \_\_\_\_\_

### Return To:

Oklahoma Department of Agriculture, Food and Forestry

Attn: Receipts Desk

PO Box 528804

Oklahoma City, OK 73152-9913

# FOR FORESTRY ASSISTANCE CALL THE OFFICE NEAR YOU.

## State Offices

2800 N Lincoln Boulevard  
Oklahoma City, OK 73105  
Office: 405-522-6158  
Fax: 405-522-4583

## Central and Western Area (CW)

830 NE 12<sup>th</sup> Avenue  
Goldsby, OK 73093-9017  
Office: 405-288-2385  
Fax: 405-288-6326

## Southeast Area (SE)

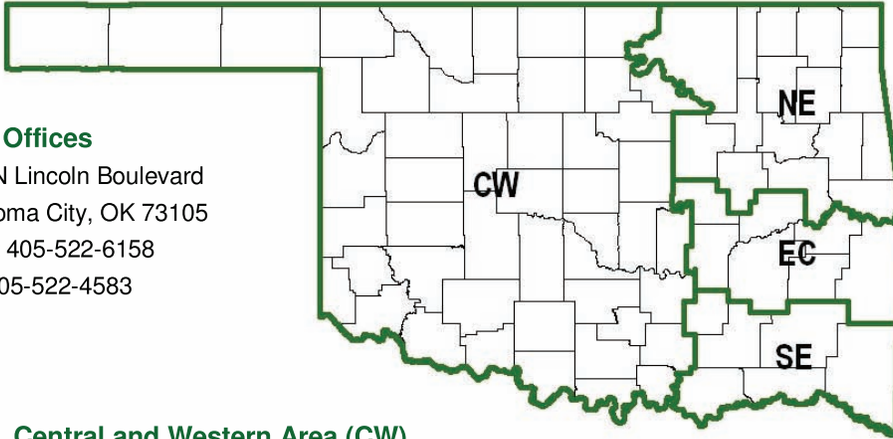
PO Box 40  
Broken Bow, OK 74728-0040  
Office: 580-584-3351  
Fax: 580-584-3352  
Fire: 800-299-2468

## Northeast Area (NE)

22082 South J. F. Davis Lane  
Tahlequah, OK 74464-9805  
Office: 918-456-6139  
Fax: 918-456-4155  
Fire: 800-299-3473

## East Central Area (EC)

PO Box 297  
Wilburton, OK 74578-0297  
Office: 918-465-2082  
Fax: 918-465-2005  
Fire: 800-375-2056



Visit us online at [www.forestry.ok.gov](http://www.forestry.ok.gov), or call 800-517-3673