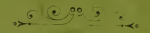
# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices







# ANNUAL PRICE LIST

OF THE

# LAKELAND NURSERY CO.

FALL'89 AND SPRING 1890.

E. H. TISON, Business Manager,
LAKELAND, POLK CO., FLA.



# ANNUAL PRICE LIST

OF

# THE LAKELAND NURSERY COMPANY

FOR FALL 1889 AND SPRING 1890.

E. H. TISON, Business Manager, Lakeland, Polk County, Florida.

LOUISVILLE, KY.
PRINTED BY JOHN P. MOPTON & COMPANY
1 5

## PREFACE.

We present this, our revised annual price list, to our customers and friends with a sense of appreciation for past favors, and trust it will give all needed information to those wishing to purchase stock in our line.

If there is some fact or question that would be of interest, not herein mentioned, we will give such information cheerfully on application. We hope to issue a descriptive catalogue later, as has been our rule heretofore, but in the mean time beg leave to ask a close perusal of our prices, which are fixed to suit even the closest investor. We can well assure our customers that the high standard of our stock, so generally recognized, is still and first a ruling feature; but next, and not of least importance, our prices are lower than could be expected of a firm that does not do a big business. Bear in mind that we now offer one hundred thousand citrus fruit trees of all sizes, ages, and of tested varieties, beside sixty-five thousand or more miscellaneous fruit trees, plants, and vines, with a good collection or tropical fruits and ornamental plants.

#### LOCATION OF OUR NURSERIES:

In the corporate limits of Lakeland, in Polk County, Florida, immediately near by the main line of the South Florida Railroad and its Pemberton Ferry branch from Bartow, the county seat of Polk. Our facilities for receiving mail and telegraphic communication are the best; and, as to the dispatch of orders, we take pride in getting our goods ready and to persons ordering quicker than other firms in the business not blessed with our quick railroad facilities.

Our firm began business more than five years ago, under the style name of The Lakeland Nursery Company, and we have cause to feel greatly encouraged, in view of facts, in our efforts to build up a business upon a substantial footing.

To our patrons we ever say, *Thanks*; and say to our friends (whom we have reason to thin are many), we stand ready to aid you in starting that nook, plain, or valley with what is essential to health and happiness, fruit trees and plants of suitable kinds to meet your demand.

Orders for stock must be accompanied with CASH.

We could mention the names of many parties ordering stock from us who have, unsolicited, expressed entire satisfaction and pleasant surprise at the superior quality of our stock sent them.

We will furnish the best of reference if desired.

Address all communications to

E. H. TISON,

Business Manager Lakeland Nursery Co., Lakeland, Polk County, Fla.

#### PRICE LIST.

Note.—Five, ten, fifty, and five hundred, at ten, hundred, and thousand rates respectively.

#### CITRUS FRUIT TREES.

The following varieties herein enumerated will be furnished at single and ten rates only: Tangierine, Kumquat, Mandarin, Satsuma, Budded Seedless Grape Fruit (very choice), and Preserve Fruit (very large and rare). Lemons—Genoa and Eureka

The varieties as follow, at single, ten, hundred, and thousand rates respectively: Homosassa, Majorca, Nonpareil, Magnum Bonum, Mediterranean Sweet, Washington Navel, Hart's Tar diff, Maltese Blood, Jaffa. St. Michael, Double Imperial Navel, Centennial, and Sweet Seville. Lemons—Sicily of Commerce, Villa Franca, and Belair Premium. Lime—Tahiti.

DIAMETER OF STOCK.	Height of Bud, Feet	Each	Perlen	Per Hundred	Per Thou and
% to I I to I¼ I to I¼ I to I¼ I to I½ I to I¼ I to I¼ I to I¼ I to I¾ I to	3 to 5 2 to 3 3 to 5 3 to 5 4 to 0 4 to 0	\$0 35 45 50 55 60 65 75 85 1 00	\$2 50 3 50 4 00 4 50 5 50 6 50 7 50 8 50	\$10 00 1N 00 20 00 22 50 25 00 30 00 35 00 45 00 55 00	\$90 00 125 00 150 00 185 00 200 00 250 00 300 00 400 00 500 00

### PRICE LIST—CONTINUED.

SPECIES AND VARIETIES.   Superior   Species and Varieties.   Side   Species   Specie						
Species and Varieties   Species and Varieties   Species and Varieties   Species and Marianna   Species and Maria	Species and Varieties.	Diameter of Stock at Base.	Each.	Per Ten.	Per Hundred.	Per Thousand.
Seed Bud Plants, height 6 to 8 inches						
18 inches	GRAPE FRUIT SEEDLINGS. Seed Bud Plants, height 6 to 8 inchesSeed Bud Plants, height 8 to 12 inches					
Transplanted trees.					1.00	30.00
PEACHES — Peen-to, Thurber, Honey, Amelia, and Pallas. Climax, Florida, Crawford. Early China, Bidwell's Early and Late PLUMS—Chickasaw Varieties Wild Goose and Marianna. """" 1 to 3 15 1 00 8 00 75 00 Wild Goose and Marianna. """"" 1 to 3 15 1 00 8 00 75 00 Wild Goose and Marianna. """"""""""""""""""""""""""""""""""	Transplanted trees	34 to 1 1 to 1 1/4 1 1/4 to 1 1/2 1 1/2 to 1 3/4 1 3/4 to 2 2 to 2 1/4			5 00 7 50 10 00 15 00 18 00 20 00 25 00	40 00 60 00 75 00 125 00 150 00 180 00 225 00
PEACHES — Peen-to, Thurber, Honey, Amelia, and Pallas. Climax, Florida, Crawford. Early China, Bidwell's Early and Late PLUMS—Chickasaw Varieties Wild Goose and Marianna. """" 1 to 3 15 1 00 8 00 75 00 Wild Goose and Marianna. """"" 1 to 3 15 1 00 8 00 75 00 Wild Goose and Marianna. """"""""""""""""""""""""""""""""""					-;	d.
Honey, Amelia, and Pallas. Climax, Florida, Crawford. Early China, Bidwell's Early and Late PLUMS—Chickasaw Varieties Wild Goose and Marianna. """" 1 to 3 3 to 4 20 1 25 10 00 85 00 75 00 125 00	Species and Varieties.	Height, Feet	Each.	Per Ten.	Per Hundred	Per Thousan
Honey, Amelia, and Pallas. Climax, Florida, Crawford. Early China, Bidwell's Early and Late PLUMS—Chickasaw Varieties Wild Goose and Marianna. """" 1 to 3 3 to 4 20 1 25 10 00 85 00 75 00 125 00	5 5 70					
and Picardii	Honey, Amelia, and Pallas. Climax, Florida, Crawford. Early China, Bidwell's Early and Late PLUMS—Chickasaw Varieties Wild Goose and Marianna. " " " " " " " " " " " " " " " " Oriental Kinds — Kelsey, Botan, Ogon, Masu, Long- fruited, Chabot, Simonii,	3 to 4 4 to 5 5 to 7 2 to 3 3 to 4 4 to 6 1 to 3 3 to 4 4 to 5	20 25 30 15 20 25 15 20 25	1 25 2 00 2 25 1 00 1 25 2 00 1 00 1 25 2 00	10 00 15 00 20 00 8 00 10 00 12 00 8 00 10 00 15 00	85 00 125 00 150 00 75 00 85 00 100 00 75 00 85 00 125 00
and Pissardii		5 to 7.	30	2 50	20 00	185 00
roots I to 2 20 I 50	roots					
Red June, Early Harvest. 2 to 3 25 2 00	Red June, Early Harvest. Red Astrachan	2 to 3 3 to 4	25 30	2 00 2 50		

# PRICE LIST-CONTINUED.

SPECIES AND VARIETHES.	Height, Feet.	Kach,	Por Ton.	Per Hundreil	Per Thousand.
JAPAN PERSIMMONS-					
Varieties: Hayakurre	I 1/1 2	SO 25	\$2 10	\$15.00	
Among, Lamenashii	2 to 3	35	2 50	20 00	
Kerokermo, Hacheya	3 to 4	45	3 50	25 00	
Zenji and Damio	4 to 5	60	4 50	35 60	
APRICOTS—Early Golden	I to 2	20	1 50	15 00	
Moorpark and Royal	= to 3	25	2 00	18 50	
	3 to 4	30	2 15	25 00	
PEARS-Le Conte and Keiffer.	2 to 4	25	2 25	15 00	
Branched	4 to 5	30	2 50	27 00	
"	5 to 7	35	3100	25 00	
Figs-White Adriatic, White					
San Pedro, and Celestial	I to 3	40	3 50	30 00	
QUINCES—Apple and Chinese	2 to 3	25	2 25		
Myrananana III I	3 to 4	35	3 00		
Mulberries - Hicks	3 to 4	20	1 55	15 00	
Downings, Russian and					
White	4 to 6	25	2 25	20 00	1 (
ENGLISH WALNUTS	6 to 5	35	3 00	25 00	
" " "	I to 112		2 50		
PECANS—Large Texas		35	3 00		
" Large Texas	I	15	1 25	10 00	
66 66 66	1 to 2 2 to 4	25	1 85	15 00	
MAMMOTH JAPAN CHESTNUTS	1 to 11,	35	3 (1	25 00	
46 46 66	2 to 3	25	2 000	15 00	
66 66	3 to 4	30	2 50	22 50	
GRAPES—Delaware, Concord,	3 10 4	-3.5	3 00	25 00	
Ives, Cynthiana, Warren					
and Norton Virginia r					
and 2 years old		25	2 25	20 66	
GRAPES - White Muscat.			3	20 .20	
Flame Tokay, White					
Niagara, and Black					
Hamburg		50	4 00	35 00	
POMEGRANATES—Subacid	3 to 4	25 1	2 00		
Scuppernongs—Scup rnong. Flowers, and Thomas. I					
and 2 years old					
BLACKBERRIES—Wilson's		30	2 50	20 00	
Early, I year					
STRAWBERRIES - Nunan Im-		10	500	5 00	
proved					
				1 00	\$2 50

# PRICE LIST—CONTINUED.

Species and Varieties.	Height, Feet.	Each.	Per Ten.	Per Hundred.	Per Thousand.
OLIVES—Picholine	2 to 3 3 to 4 6 inches. 6 to 12 in. 1 to 2 ft 2 to 3 1 to 2 2 to 3 1 to 2	\$0 15 20 25 10 15 20 25 35 40 25 35	\$1 00 1 \$5 2 00 80 1 00 1 75 2 00 3 00 3 50 2 00 3 00	\$\$ 00 10 00 15 00 7 00 8 00 15 00 18 00	
Alligator Pear — (Persia Gratissima) — " " " " " " " " " " " " " " " " " "	6 in to 1 ft 1 to 2 1 to 2 2 to 3	50 75 50 75	4 00 6 00 4 00 6 00		
SAPODILLO—(Achras Sapota) Small.  MAMMU SAPOTA — (Lucuma Mamosa)	1 to 2 2 to 3	40 50 75	3 00		
CAYENNE CHERRY — (Eugenia Mitchelli,)	6 in to 1 ft 1 to 2		2 50 4 00 2 00		
MANGO – (Mangifera Indica)	2 to 3 3 to 4 1 to 2 2 to 3 3 to 4	35 45 50 65 75	3 00 4 00 4 00 5 00 6 00		
PINE APPLES — Black and Red Spanish (Adanassa Sa- tava), slip plants, small. Succor plants, large Old rooted plants, large Bananas—Hart's hoice, El-			50 1 00 2 00	3 50 7 50 15 00	25 00 50 00 75 00
bobo, and Cavendishii		20 25 35	1 50 2 00 3 20	12 50 15 00 25 00	

### PRICE LIST—CONTINUED.

Species and Varieties.	Height, Feet.	Each,	Per Ten.	Per Hundred.	Per Thousand.
ORNAMENTAL.					
Dr. van Crass /East-1 auton Clab					
ulus) "	I to 2	\$0 35	\$3 00		
66 66	2 to 3	50	4 00		
	3 to 6	75	6 00		
RED GUM-(Eucalyptus Ros-		, ,			
trata)	I to 2	50	4 00		
	2 to 3	75	6 00		
CATALPA—(Speciosa)	I to 2	25	2 00		
" MAGNOLIA(Grandiflora)	2 to 3	35	3 00		
" (Grandinora)	1 to 2 2 to 3	50 75	4 00		
GREVILLEA ROBUSTA	6 in to 1 ft	15	I 00	\$S 00	
	I to 2	25	2 00	15 00	
	2 to 3	35	3 00	20 00	
	3 to 4	50	4 00	30 00	
TEXAS UMBRELLA, CHINA					
Tree	2 to 3	15	I 25	10 00	
	3 to 4	20	1 80	15 00	
" " branched	4 to 5 5 to 7	35	3 00	20 00	
GIANT BAMBOO-(Bambusa).	5 1017	2 00	3 50	25 00	
OLEANDER—(Nerium).		2 00	15 00	• • • • • • • •	
Double pink and white	I to 2	50	3 00		
CAPE JESSAMINE—(Gardenia)	I to I ½	50	3 50		
	I 1/2 to 2	60	5 00		
	2 to 3	7.5	6 00		
CLIMBERS.					
AMPELOPSIS VEITCHII		25			
BEGONIA RADICANS		25			
SURINAM GOOSEBERRY ANTIGNON LEPTOPUS		25			
THE TIGNON LEPTOPUS	• • • • • • • •	50			



