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SPECIAL 1906-1907

62,14

FRUIT GUIDE

-AND-

CATALOGUE

FROTSCHER.

Paper Shell Pecans.

B. W. STONE & CO., THOMASVILLE, GA.



IN

NUT SHELL

Freight Paid

Then you know exact cost of trees. They arrive promptly and in good condition.

No Agents

Why pay an agent as much for his services as the trees cost? Be your own agent and send direct to the nursery, as he does, and save his profits.

Fruit Notes

Full and free, and we are willing to give instructions on your special orchard if you will only write us. We love to answer questions.

Standard Trees

We want to sell trees that will be successful with you. We praise good varieties, and don't fail to mention the worthlessness of others.

Prices and Terms

We don't ask you to help pay for your neighbor's trees. Our prices are low and our terms are cash, and your neighbor pays for his own trees.

Yours respectfully,

B. W. STONE & CO.,

Thomasville, Ga.

A Trial Order will Save You Money, Give You Satisfaction and Will Enlist You as Our Customer.

Of Pears Planted for Profit, the "Stone" is the Most Profitable of All. The pecan is a hickory with thin shell and of finer quality than the hickory. It naturally belongs to the southern states, and is better adapted to the lower southern states. For the last few years it is commanding attention from planters of profitable fruit, and no fruit is growing in interest faster than the pecan. The pecan is the only fruit planted that will last a century. It is not a perishable fruit, and does not have to be gathered in a rush and shipped, or kept in expensive cold storage, like other fruit. Not restricted in its sale, it takes the world for its markets. It is the best eating of all nuts; most profitable of all nuts.

THE

PECAN

The whole tree is profitable. The wood is in demand at any age. The nuts are used for desert, for oil, for confectioneries, and is lately being used extensively for nut foods, which will furnish an unlimited demand for them. The pecan business is a new business. Texas alone furnishes one half of all the

The pecan business is a new business. Texas alone furnishes one half of all the pecans sold in the United States. Her annual crop is from 200 to 500 cars, at from \$1,000:00 to \$2,000.00 per car.

If you are the owner of good laud seize the opportunity and plant pecans. Talk pecans and let the southern people raise them. The United States imports a greater and greater per cent. of nuts annually. The importations for nuts in 1902 was \$21.-480,000.00, which was 10 per cent. greater than in 1901.

People who never travel beyond the bounds of their own county will howl that "the business will soon be overdone." But investigate the above figures and see if you agree with the howlers. It is a very small per cent, of the many million inhabitants of the United states who ever saw a pecan. Besides the population of the United States will grow faster than the southern States will grow the nuts. The nut consumers' league has not yet been organized.

What is universally supposed to be the greatest drawback to the business will keep it forever a safe investment, and that is: "they take too long to bear." While in reality their time of bearing does not vary materially from that of apples and pears. This SUPPOSED (?) drawback will keep the pecan the most profitable of all fruits.

Let us divide prospective planters into three classes—young, middle-aged and old men.

Young men of means, the ones who could plant pecans at the greatest profit, will not generally plant, because returns appear too distant.

The middle-aged man will not often plant because his means are used in raising and educating a family, or pushing all the capital he can command into his business.

The old men, as a class, do not want to plant for fear of not gathering their fruits.

The facts in the case are: A pecan grove begins to BEAR THE DAV AFTER PLANT-ING, and bears an increasing amount each day. To explain: Any one spending \$1,000 in planting a budded or grafted paper shell pecan grove will not take \$1,100 for it the day after planting. When two years old an acre of well-kept budded or grafted pecans is worth \$100. When ten years old is worth \$1000 per acre. The practical way in which to estimate how long it will take your small or large pecan grove to bear is simply to ask yourself the question: "How long has it taken for the last six or eight years to pass?" If I had planted then, I would be easy now. PLANT NOW and we assure you the next eight years will pass quicker than the last. A budded or grafted pecan grove is better than a life insurance policy, government bonds; or a bank account. If a man leaves life insurance it is too often loaned out and lost. It is better than bonds because it yields more annually from trees that will live a century. It is better than a bank account, because the principal (the grove) will not be spent or mortgaged.

HOW TO PLANT A GROVE.

Location and Soil.—Below the Ohio river, where plenty of oak and hickory grow, plant pecans. In the absence of hickory, plant after large trees of any kind, if not too flat and too poorly drained. The Mississippi delta is without doubt the finest section in the United States. But all of us do not live in the delta, neither do we want to. Plant pecans on the richest, well-drained soil obtainable. Fertile soil with good red clay sub-soil is best for pecans. If your soil is not rich, do your best on improving it, if you desire best results. Pecan tress are not damaged by overflows after they are two years old, but are usually benefitted. Let us add further, the richest and best cotton land of the south is the very best pecan land. On the other hand we have no fruit tree that will do on all soils as well as the pecan. Fertilize your land and you can grow them anywhere in the south. But of course not as profitably as the most favorable places.

Preparation.—A thoroughly prepared cotton or corn field is good preparation. Subsoiling the land for a few years is quite beneficial—helps the supply of moisture and deepens the soil. Dig holes 3 feet deep--we use dynamite. Fill up the hole with good top soil and well-rotted manure (2 bushles.) This preparation is best done one month before planting, to allow fertilizers to get diffused in the soil, and to allow for settling. If it is a new ground plant in some crop one year before planting the pecan trees. The reason of this is the new soil is not retentive of moisture, nor enough good tilth in the soil; hence the trees are hard to get to live. Besides the chips and small sticks too often carry woodlice to the pecan roots which they are fond of.

Distance to Plant.—Plant tires 60x60 feet in delta and all good soil. Poorer land 50x50 feet.

Number of Trees.—Planting 60x60 feet gives 12 trees per acre; planting 50x50 feet gives 17 trees per acre.

Planting the Pecan.—In the well-prepared hole dig a hole to easily take the roots of the tree. Trim off all bruised and broken roots. Cut off tap root, leaving two-thirds or threee-fourths of the original root. Plant trees straight and firmly in the deep hole as deep as it grew in the nursery, carefully tramp the dirt as tight as you can get it while the dirt is being slowly put in by light shovelfulls. Straighten out each root nicely and do not cut off too much of it. In following this plan you will get over 95 per cent to live. After being finished let the whole operation be slichtly below the level. This lets good rains settle around the tree instead of running off. Hill up close around the tree to allow for settling. Be sure and do not let the collar of the tree be exposed for any part of an inch. If left exposed the tree will not bud out. Trees dug up in the nursery and layed in the holes with a slight cover of loose dirt on them, if left in that condition most invariably live. No pruning, no tramping at all; in fact no effort to plant the tree, still they live. The explanation of it is the trhes are not exposed and the roots are so little nutilated. For the above reason we do not dig pecan trees till we get the order, thus filling all orders with fresh dug trees.

Cutting the Tap Root.—It is no draw back to cut the tap root, but a great convenience and often a benefit. Large bearing pecan trees in flat woods (wet soil) have been blown over by storms and had no tap root at all.

Fertilizing.—Good cultivation the first year after planting is the finest fertilizer possible. First winter following planting of trees a good application of stable manure (one-half wagon load is not too much) is the best. Forked in or plowing in all around the tree three to six feet out. Also any good guano, bone dust or ashes are good and needed. Use from 3 to 6 pounds to the acre according to the soil. Keep this up annually if trees need it. Increase your space around the tree and amount of fertilizer also. Fertilizing and thoroughly cultivating proper crops is the best way to stimulate the trees.

Cultivation.—Thoroughly oultivate through growing season till branches meet. Then sodded to Bermuda grass for cattle is a most excellent plan.

Pruning.—In planting the trees do not prune any branches or top off at all. If you do prune it though to give better shape or to suit your fancy, be sure to use white lead paint at once to each cut place. You can color the paint if you like. During

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summer time for first few years let all buds grow to stimilate the tree. If branches are in wrong place or tree is becoming one-sided, just pinch out the tender buds. The cuts in winter should be painted. Never let tree become a forked tree; promptly cut one prong off. If not cut while young some storm or heavy crop will ruin the tree.

What Crops to Grow.—Irish potatoes, followed with sweet potatoes, are the very best crops to grow. The next best crops in following order are: pinders, peas, velvet beans, cotton, beggar weeds and corn. Do not plant grain. Use a mulch around the trees if you can. Any mulch will do provided it is not coarse enough to harbor wood lice. In using the above crops it is well to rotate them; especially so with cotton. Continuous cotton exhausts the soil of its humus. The object is to give the proper cultivation and use crops that do not exhaust the soil of moisture and fertilizer or rob trees of sunshine. Velvet beans planted in rows and fertilized with potash and acid is excellent for building up the land. It will be necessary to cut the vines off of the trees only about three times during a season. If you plant corn in the grove, plow the land three times and plant the corn late—aay in May. This plan will give the trees a strong start. Give distance around the treas with all crops. Run corn rows east

Age of Bearing and Yield.—Budded and grafted paper shell pecan trees will commence bearing from 5 to 6 pears after planting in orchard. At 8 to 10 years will yield 50 to 100 pounds to the tree. The best yialds from large trees has been over ten barrels. Georgia soil produces early peaches, early melons and early vetetables, and also yields pecans earlier than other sections.

Cost per Acre.—Owing to the great distance between pecan trees, an acre does not cost any more than peaches, apples and pears, and not as much as an acre of oranges.

Plant With Peaches.—Plant peaches between the pecan trees when first set out, and the peaches will yield their fruit and be out of the way of the pecans. If you practice this, guard against growing peaches at the expense of pecans.

Laying off Hill Side Grove.—Lay off terraces or hill side ditches about every sixty feet. Make these terraces strong and permanent; then plant the row of trees around the hill midway between the terraces. This plan will make plowing and cultivation most convenient, but it will not allow of perfect checking.



CREOLE GIANT.

Creole Giant.—A seedling of the Stuart. Brooks Co., Ga. origin. Good size well filled with fine flavored meat, bright, clean seed; shell medium in thickness.



COLUMBIAN,

Columbian.—(Rome, Pride of Coast and 20th Century.) Too many better pecans to recommend this poor filler and shy bearer.

Frotscher.—Large, cylindrical ovate; color bright yellowish Brown, with a few black splashes about the apex; base broad, rounded; apex blunt-pointed, four-angled; shell slightly ridged, smooth, thin, partitions thin; cracking quality excellent; kernel brownish-yellow, dark veined, frequently slack at one end; sutures of medium depth, rather narrow; secondary sutures well marked; texture dry, rather coarse; flavor good; quality fair to medium.

Mobile.—The pecan of pecans. Possessing all the good qualities of all the other varieties, and not one objectionable feature. Its thinness of shell and fine flavor are second to none. Tree conical in shape; a rapid grower and early bearer; very large nuts.

Money Maker.—Size medium; ovate oblong; color light yellowish-brown with a few purplish-brown marks about the apex; base rounded, apex abruptly rounded, slightly wedged, small nipple; shell of medium thickness; partitions medium thick, corky; cracking quality very good; kernel full, plump, broadly oval; sutures straight, broad, secondary ones small; texture firm, solid; flavor sweet, good; quality very good. The shape of the Money Maker and Georgia Giant is too round and too much like a hickory nut to be very attractive.

Pabst.—Size large, oblong cylindrical; color dull gray, marked with broad splashes of purplish black; base rounded; apex blunt; four-angled, grooved; shell of medium thickness; partitions rather thick; cracking quality fair; kernel plump, 'large, thick, with broad, shallow sutures, secondary sutures short, shallow, bright yellow in color; texture fine; flavor good; quality very good.

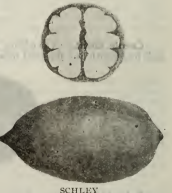


Russell.—Size medium to large; form ovate, slightly compressed; color grayishbrown with small specks and splashes of purplish black; base rounded, bluntly pointed; apex abruptly oblong; shell very thin, brittle; partitions very thin; cracking quality excellent; kernel usually plump, though sometimes shrunken at the base, sutures broad and shallow, dark straw-colored; texture fairly compact; flavor dry, sweet; quality good. One of the best to eat.

Schley.—Size large; oblong, oval flattened; color light reddish brown, marked with small specks about the base and small splashes of purplish brown about the apex;

base rounded, abruptly short nippled; spex abrupt, flattened on two sides and rather sharp-pointed shell brittle, dense, thin; cracking quality excellent, shell breaking easily and separating readily from kernel; kernel very full and plump, smooth with shallow sutures and almost entirely free from wrinkles, very light yellow in color; texture very firm; flavor rich, sweet; something of a Brazil nut flavor.

Stuart.—Size large to very large, ovate cylindrical; color grayish-brown, splashed and dotted with purplish-black; base rounded, tipped; apex blunt, abrupt, somewhat four-angled; shell medium in thickness; partitions thin; cracking quality very good; kernel plump, full, bright straw colored; sutures moderately broad and deep, secondary sut-



ures not well defined; texture solid, fine-grained; flavor rich, sweet; quality very good.

THOMASVILLE, GEORGIA, 1906-1907.





Van Deman.—Large to very large, oblong cylindrical; color reddish-brown, with splashes and streaks of purplish-brown;



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base sloping, blunt-pointed; apex taper-ing, sharp-pointed; shell of medium thickness, cracking quality fair; parti-tions thick; kernel light yellow, with a few dark specks; sutures rather deeply and narrowly grooved, with secondary sutures forming a mere line; kernel fine-grained and compact, sometimes slack at the end; flavor sweet and delicate; quality very good.

STUART.

PRICE OF PECANS.

(Budded and Grafted.)

THIS SEASON 1906-7.

	ONE	TEN	HUNDRED
1-2 Ft.		\$ 5.00	\$40.00
2-3 ''		6.00	50.00
		7.00	60.00
4-5 **		8.00	70.00
5-6 ''		9.00	80.00
6-7 ''		10.00	90,00

REPORT OF BEARING PECAN TREES. Bore in Four Years.

A budded Frotscher Pecan in this county has the following record:

4th	year	after	plantin	ıg 1	nut.		
5th	1.6	* *		7	lbs.		
6th		• •	* *	10 1	-2 ''		
7th	• •	* *	5.6	131	-2 ''		
8th	6.6	" "	6.6	27	6.6		
9th	6 6			16			
10th				45	" "		
11th		6.6	4.4	80	" "		
12th		6.6	• •	121	· · · F	Equals 1	hb1
13th				131	"	iquants 1	

79 FEET SPREAD.

Right here in Thomasville is a pecan tree only 40 years old and has 79 feet spread of limbs. Last year it bore 225 pounds, and this year will probably bear 350 pounds.

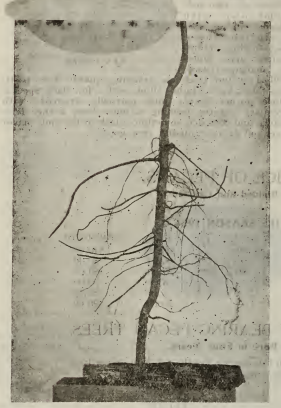
600 LBS. FOR ONE TREE.

Mr. W. A. Lindsey, of Monticello, Fla., has a tree which yielded 600 lbs. of nuts.

\$50 A BARREEL.

We will not mention the high prices large paper shell pecans sell for, but give the actual price sold for in New York for eating purposes: ONE BARREL of fine nuts from one tree sold for \$50.00 in New York, and a cry for more. That is a nice price, the low figure of 10c per lb. and 12 trees to the acre, will give you \$120.00 per acre. That is the LABOR PROBLEM SOLVED.

Thomasville Especially Well Adapted to Growing Fine Roots to Pecan Trees.



Pecans have strong, deep roots, and a combination of sand and clay forming a sandy clay loam such as we have here at Thomasville, grows the best pecan roots of any soil. Our trees are better rooted than any we have seen from other sections. Sandy soils allow roots to grow too deep and do not have enough side roots. Hard clay soils make it difficult to get roots out without considerable damage to the roots. Try them from different sections and see for yourself. Read the testimonials of those who have tried them.

TESTIMONIALS.

Selma, Ala —The trees I received from you a few weeks ago reached me in good condition and in my opinion are far superior to trees bought of other nurseries at \$150.00 per 100.—G. R. Mason.

Leesville, S. C., 2, 19-1906— The pecan trees arrived in fine condition. They are fine, in fact the finest pecan trees that have been shipped here from any nursery.—B. N. Bodie.

New Orleans, La., Mch. 15-06. —I am in receipt of trees as per order and find them alright.

A vast difference in size and price compared with other houses. I must say they are the best values I ever received. Pecan culture is my hobby and the trees you sent are especially fine stock. Thanking you for extras and hope to receive your catalogue early next fall.—Chris Jacob.

Fairhope, Ala., Jan. 22-06.—The box of pecan trees arrived; were ten days late but came through in good shape. I must say that you are on the right road and that you can have no better nor cheaper ad than a satisfactory customer. Your trees are fine and have LARGE, FULL ROOTS.—C. O. White.

Fort White, Fla., Oct. 25, 06.—I am. wanting more grafted pecan trees this fall. Can you furnish me 50 to 750 or possibly 1000, and what variety; number of each variety, say for December? Also can you send me a sample nut of your Creole Giant and Mobile. Trees bought of you last season are doing well.—C. C. Wilson.

His order last year was 250 trees. - B. W. Stone & Co.

Fort White, Fla., Feb. 15, 06.—Enclosed please find check for \$64.80 for which send me, at your earliest opportunity, 108 grafted pecan trees, 2 years old, 3-4 feet high, following varieties: Mobile, 30; Columbia, 30; Creole Giant, 20; Van Demann, 20; Stuart, 8. The other trees came in good shape and were very fine. Thanks for extras.¹⁶ My neighbors who saw these trees were very much surprised at size and general good condition of trees.– C. C. Wilson.

DON'T PLANT PECAN SEEDLINGS.

If there was a single valuable paper shell pecan tree in the United States that would absolutely come true to seed, every nurseryman of the south would have some But there is not ONE tree that will come true. Common wild pecans will produce a large per cent. of nuts as good as the seed planted, but of the paper shell varieties, they will not do it. Budded and grafted trees will be, 100 per cent. of them true to the tree from which the cions were cut.

The United States Department of Agriculture published "Nut Culture in the United States." It advocated budded and grafted trees to be the only way to get a reliable grove, and states: "Improved pecans are as variable in their seedlings as other fruit trees and cannot be depended upon to reproduce themselves from seed." They have recently issued "Budding the Pecan," 40 pages, and states: "Necessarily, as with peaches, apples and other fruits, the only way in which the choice varieties of the pecan can with certainty be perpetuated, is by budding and grafting on seedling stocks."

They are preparing another bulletin on pecans, but it will not advocate seedlings. The Florida Experiment Station issued two bulletins. The first—''Pecan Culture,'' and on page 190 says'. ''Trees true to variety cannot be obtained with certainty from the nuts, and we must resort to budding and grafting.'' Later on the author visited many pecan groves of the state in bearing, and ' saw the folly of planting nut or seedlings,'' then issued a 24-page bulletin on ''Top Working the Pecan.''

Louisiana Experiment Station recognizing the profitable industry of improved pecans, issued a 45-page bulletin on "Pecans," and on page 852 says: Men who desire to grow the best pecans today, do not follow the custom of planting the best seed, but instead grow seedlings, in order to bud or "graft upon them the best varieties available, for there is no other sure way of obtaining nuts which are known to be the most desirable.

Texas, the mother state of pecan trees from seed—the state that furnishes half the pecans of the United States—this summer had at its meeting of the state horticultural society, the committee to report on pecans as follows: "Your committee has visited twelve cities of the state where the pecan tree flourishes and found some very valuable trees. These trees produce nuts to the value of \$20 to \$100 per annum. We find that budding and grafting from the most valuable trees is the only reliable way of growing a commercial orchard, as the trees do not come true from seed." Those who planted pecan seedlings and have experience are the ones strongest against them.

Why plant seedlings when genuine paper shell varieties can be had budded or grafted?

Why plant seedlings when some of them will be prolific, some shy and some barren? Why plant seedling when 100 of them will yield a job lot of 100 sorts?

Why plant seedlings when ONE crop off of a budded or grafted grove will yield more additional over a seedling grove than the budded trees cost originally?

There is more profit in growing seedlings at 5 cents each than there is in growing budded or grafted pecan trees at \$1,00 each We will contract to grow seedlings of any claimed variety (?) of seedlings at 5 cents each.

Some nurserymen continue to sell seedlings at high price, because there is more profit in seedlings than there is in budded or grafted trees.

Why plant seedlings when they require about four years longer to bear than budded or grafted trees?

Why plant seedlings when we can supply the best varieties in the United States propogated from bearing trees, by budding and grafting, and can guarantee them true to name; for any one can easily distinguish the varieties in the nursery rows, and can see that all in one row are just alike; and that the leaves, 'bark and whole tree is different from the variety in the next row?

Come and see them and be convinced.

Reader we have patiently waited for you to read what we had to say about pecans. Now just a word behind the curtain, subrosa please. We have given you the latest dots on pecan industry. They are straight and unbiased. No exaggerated statements. In fact if you will observe you will see that our description of varieties is the most impartial description found in any catalogue offering pecan trees.

Absolutely No Agents

BUSINESS MAN, do you need trees—A No. 1 tree, carefully grown? Order direct from headquarters and pocket the fruittree agent's profit. Read the letters from our customers. They are men of experience with our trees and dealings and know where to get full value for money sent. Have you bought trees of agents? Did you pay high prices and then get deceived? Could you find agent afterward to get him to make trees good? Now we earnestly ask you to give us a trial. We sell at about one-half_the agent's prices. We support no middle man. We guarantee our trees to be true to name, and you can find us, for we have a regular place of business, and have a reputation to maintai 1.

> Why Patronize Agents? Be Your Own Agent.

REFERENCES.

Citizens Banking and Trust Company, Thomasville, Ga.

Thomasville National Bank, Thomasville, Ga.

Bank of Thomasville, Thomasville, Ga.

Postmaster, Thomasville, Ga.

And Our Customers Everywhere.

The Man Who Gets to the Field First with the Greatest Number of STONE Pears will win the Purse.

THOMASVILLE, GEORGIA, 1906-1907.

INTRODUCTION.

In pre enting herewith our annual Price List of Pear, Pecan, Peach and other fruit trees, we would say to our customers that we sxpect to maintain our reputation; and to our prospective customers we would say, give us a trial order and we will convince you that our trees are unequalled in every particular. Give headquarters a trial and quit agents.

ANNOUNCEMENT.

Customers, regular and prospective, we offer you this season a stocky lot of trees. Experience of our customers teaches us that a one-year old, three to five foot tree is best. It is well shaped, roots less mutilated, more easily handled, and lives better.

WRITE US.

When you receive your trees we want you to write us. When the trees grow we want you to write us. When the trees bear we want you to write us. If any disease or insect appears, we want you to write us so we can aid you. We take all the leading agricultural and horticultural papers, and keep abreast with progressive horticulture. We study horticulture, we delight in horticultural works and love to correspond with our customers on horticultural subjects. We want our customers to write ns of every new fruit and pecan they know of.

NATURAL ADVANTAGES.

The natural advantages of our soil, climate and location gives us facilities for supplying trees of the finest quality for the lowest prices. Hence the secret by which we give our customers entire satisfaction.

GUARANTEE.

We guarantee trees to be pure and true to name to customers who buy direct from us; to be grown, dug, packed and delivered to common carriers in first class order. Not liable for damages to exceed the original cost.

We make no charge for packing or drayage or boxes as other nurseries do.

TERMS-Cash with order. "Owe no man anything, that we may remain friends."

C. O. D.—Parties who prefer to pay on delivery of goods can avail themselves of that privilege by sending one-half cash with order and paying the balance collect on delivery, the charges for collecting and retarning money to be paid by the purchaser.

Remittances.—By P. O. Money Order, Express or Express Money Order, or New York Exchange. No private checks accepted.

Shipping Season.-From November 1st to March 10th.

Club Orders. – Many responsible persons get up club orders in their own communities and send in to secure club rates. Such trade is especially solicited. Club rates will be given on application.

Substitution.—We make no substitutions. We let the other nurseries do that. We write, as well as we know, a true and honest account of each variety of fruit, and each planter is able to make his own selection.

Our Catalogue gives accounts of varieties of frusts honestly and truly without exagerated statements and misrepresentations—just facts in every day clothes. We believe that a legitimate and good business can be conducted by giving facts truly. We know a much larger business could be easily carried on by giving all of the good points and none of the bad. Reader, we give both sides that you may be better able to judge.

Early Orders are filled before the list of varieties is broken. So send in your orders early, get your trees planted, and they will make a better growth than late planted trees.

Take labels off of trees and make record of orchard. Labels often cut the tree in two.

PEARS.

FRENCH OR JAPAN STOCK-WHICH?

French stocks are more beautiful and are cheaper, hence are used extensively by nurserymen. We are strong advocates of Japan stocks, because they make better trees and are decidedly more satisfactory.

GALVESTON, TEXAS.

Dear Sir:—You can put me down as utterly opposed to any French stock for Le-Conte, Garber or Keiffer. They generally sucker very badly and nearly always make an uneven union when grafted. The growth of French stock is not near so vigorous as on their own roots. My old orchard is a living example—about 300 trees on French stock. Many have died aud others sick. Trnly,

H. M. STRINGFELLOW,

Ex-President of Texas State Horticultural Society.

The pears for the Gulf Coast region are those of the Japan strain. We have planted cuttings of hardy Japan pear trees, and they are so very hardy and vigorous that we use them as well as LeContes to graft the Keiffer, Garber and others on.

All pears offerred are grown on thrifty LeConte and Japan stocks.

The "STONE" Pear.

(All sold this season.)

This new pear is a bud variation from the LeConte. It is nineteen years old and has borne thirteen successful crops. The tree is vigorous, with wide spreading, stocky branches, and has large, dark green leaves. Its blooms are unusually large; one week later than LeConte. Its fruit is large in size, most admirable pyriform shape, and overlaid with deep bloom. It is ready to ship form two to three weeks ahead of the LeConte. Samples sent June 12 to the largest pear commission merchant in New York brought reply that they would bring \$5.50 to \$6.50 per barrel. They further stated, "It surely shows up well and will say we think it is the coming pear.—OLI-VITT BROS."

In 1905 the fruit sold June 14th for \$9.00 per barrel.—H. H. GRIMM & Co., N. Y. Much above our expectations.

It is a southern pear. Its vigor and constitution, and being of southern origin, assure its adaptability to the southern states. Its blight resisting qualities, but not free from blight, make it desirable to plant. Its earliness, appearing on the market when no other pears are there, makes it of interest. The good returns which they will demand are qualities appreciated by practical men. We do not claim the earth for it, for it is limited. It is limited to the Southern states. The record of the Le-Conte all over the South will prove of great value to it. The LeConte caught all those who thought themselves practical pear growers. Besides, it tested soils and sections, being planted on many not adapted to it. It is well tested, having borne thirteen crops in thirteen years, maintaining its regular habits annually. It has furthur been tested by being budded into another pear tree, and still proving true to type in every habit. (See cut on back of catalogue.)

It will never be cornered, copyrighted or trade-marked, but offered to the public at prices sufficiently low for practical men to plant out commercial orchards at once.

If you are going to piant a commercial orchard in the South Atlantic or Gulf States, plant a pear orchard. If you want the pear that will be the most profitable with least labor and trouble, plant Stone's early pear of Georgia origin.

THOMASVILLE, GA.

DEAR SIRS---I visited the original Stone pear tree on June 1st, also again July 1st, one month later. With pleasure and pride do I write that the Stone pear was larger June 1st than was the largest LeConte in same orchard July 1st, showing clearly that there is at least one month's difference when it comes to practical results.

Very respectfully, C. S. PARKER.

THOMASVILLE, GEORGIA, 1906-1907.

It is gratifying to us to be able to state that the Stone pear had been buddded in a LeConte and a Garber, and that both bore this year and both showed all the characteristics of the Stone pear. June 15th we gathered some Stone pears and also gathered the largest LeConte in the same orchard. The Stone pear weighed 9 ounces, the Le-Conte weighed 3 1-2 ounces. Our stock of trees is fine in size, thrift and constitution. There is no pear more profitable for southern planting.

GALVESTON, TEX., July 16th.

DEAR SIR:—Pear mellowed up nicely and we ate it today. It is plainly not a Le-Conte in quality, but does resemble the Garber very closely in every way, except that the Garber is several weeks later than the LeConte. Otherwise I would call it a Garber, though it had not quite as much acid as that pear. As to name, why not call the "Stone"? That is short and appropriate, as it is nearly solid after it mellows, and is plainly a good keeper and shipper, and will not rot at the core.

Truly, H. M. STRINGFELLOW.

LeConte.— Is a thrifty tree, heavy bearer, fruit of variable quality, very large and showy, a good shipper, and so far has been the most profitable pear grown. Ripens in July.

Kieffer.—The Kieffer is a seedling of the China Sand pear, supposed to have been crossed with the Bartlett. The fruit ripens in September and October and can be kept in a cool place till December It comes in at a season when other fruit is scarce, and the large yellow pears with small black dots command good prices. Trees bear four years after setting and no tree bears more abundantly. It is hardy, it is beautiful, and its regular annual abundant yield makes it everywhere popular.

Garber.—This pear is much like the Kieffer in many respects. It make the connecting link between the LeConte and Kieffer. The Garber as compared with the LeConte, is a little later, better flavor and blooms out late, which enables it to escape late spring frost, and, like the Kieffer, has practically an unlimited area; doing well both North and South. The Garber does not make as large a tree as the LeConte, hence vields less, but just plant more trees to the acre.

Magnolia.—A valuable new Japan seedling. It is a small, stocky tree, with large, thick, deep green leaves. It leafs out and blooms too late to ever be caught by frost. Bears when very young, two or three years after planting. The fruit is very large, dark, reddish-brown. The flesh is white, tender, crisp and sweet. Very little core and no coarse grains near the core. The Magnolia is the best for home eating and use of all the pears known for Southern planters. It ripens late. Generally later than Kieffer. One point against it—not of a good pear shape.

Plant early pears to ship. Plant Magnolia to EAT. Plant Stone Pear the earliest and most PROFITABLE pear grown. Plant Magnolia, the latest and beast EATING pear grown. Sand Pear.—The original old Sand.

JAPAN PLUMS.

The fruit is mostly large, flesh firm and of excellent quality, and with small pit. The fruit keeps and ships well, and makes good canned fruit.

Red Negate. –(Red June.) Fruit medium size. elongated and conical, with well marked sutures; skin deep-red purple; flesh very firm; cling; very early, productive, handsome and good. Ripens here this season the last of May. A strong tree.

Abundance.—(Yellow-Fleshed Botan.) Large in size, varying from nearly spherical to distinctly sharp-pointed. Ground color; rich, yellow, overlaid on sunny side with dots and splotches of red and sometimes nearly red. Flesh deep yellow, juicy, and sweet, of good quality; cling. A strong upright grower; has a tendency to overbear. Ripens about June 10th here, which is also at a good season to get good prices in market. A short lived tree.

Burbank.—Of the many varieties introduced from Japan, the Burbank is the most promising, its flavor being the best. The tree is universally vigorous, with strong limbs. Commences to bear usually at two years of age. The skin is thick and is almost curculio proof, and is an admirable shipping variety. Ripens from 20th to last of June.

PEACHES.

We offer to our customers a few standard varieties of peaches in ORDER OF RIPEN-ING. We have selected such varieties as have been thoroughly tested, and those taking everything into consideration that have given the best annual satisfaction.

Sneed.—Ripens with Alexander, but is a finer peach in every way. Seedling of Chinese cling.

Greensboro.—(Per.) A new variety extensively grown in North Carolina. Said to be earlier than Alexander. Flesh white, juicy, excellent quality; free.

Hiley.—(Early Belle.) Large, white, with crimson cheeks of high color; quality good; freestone. A good shipper. Highly recommended.

Carman.—(N. C.) Origin in Taxas; large, resembles Elberta; skin pale yellow, fine flavored, free stone. Prolific and a fine market variety.

Crawford's Early.-(N. Chinese.) Large, yellow, first of July.

Belle of Georgia.—Very large, skin white with red cheek; flesh white and firm; tree a rapid grower and very prolific; seedling of Chinese cling. Ripens July 1st to 15th.

Chinese Cling.—(N. C.) Very large, globular; flesh white, red at the stone. Shy bearer. "The mother peach."

Gen. Lee .- (N. Chinese.) Quality best, cling stone, 1st of July.

Elberta.—(N. Chinese.) Best market peach in Georgia; middle of July.

Heath Cling.-(Per) White flesh, fine quality; a heavy bearer. Aug. 20.

Stinson's October.—Large, white with red cheek. An excellent verv late peach. Of Mississippi origin. Middle of October.

Gordon.—Origin, Middle Georgia. Prolific and a most excellent keeper.

Ever Bearing.—An excellent peach for family use. Free stone. Commences to bear about July 1st and continues for two months.

APPLES.

We offer the following standard varieties of apples in order of ripening:

Red Astrachan.-Red with yellow flesh, juicy, crisp, acid.

Ea. Harvest.—Bright yellow. Fine home market. Prolific, profitable, popular. **Red June.**—Medium, conical, deep red, and very productive.

Horse.—Large green, acid, a popular apple.

Carter's Blue.-Very large, dull brown red. Ripens in September; a very desirable fruit.

King.-Very large, oblate, yellow with bright red cheeks and crimson stripes. Ripens last of September.

Ben Davis.-Medium, oblate, greenish yellow with red cheek. Keeps well.

Shockley.—Medium, conical, yellow with bright crimson cheek, firm, sweet or sub-acid, exceedingly productive.

Terry's Winter.—Medium, sub-acid; qualitý best. A desirable fall and winter apple.

NUT TREES.

Japan Walnut. -A tree both for utility and beauty. Bears early, is prolific. The nut is medium in thickness of shell, is smaller than the black walnut. No tree is more beautifully branched. The leaves are very large and green. The bark is whitish.

MULBERRIES.

Hicks' Ever Bearing.—None better. It is very valuable for poultry, hogs and for birds, to keep them off of the other fruit. By all means plant some trees.

GRAPES.

In order to be better able to supply our customers, we have selected a few standard varieties of the very best grapes. We have culled the lengthy list of grapes and offer for sale only a few of the best, such as we can recommend.

Concord.--Large, blue-black bunch; quality good; very prolific and vigorous grower, One of the most reliable grapes for general cultivation.

Delware.-Standard of excellence, light red, vine healthy. Unsurpassed for table and white wine.

Ives.-Large and blue, vigorous grower and prolific bearer. Ripens end of June, and is a profitable wine grape.

Niagara.—Bunch and berry large, greenish-yellow. Its fine size and appearance has made it popular. It is vigorous and prolific.

Scuppernong.—Absolutely free from all diseases. Muscadine type. Fine for family use and wine.

Thomas.—See next page.

FIGS.

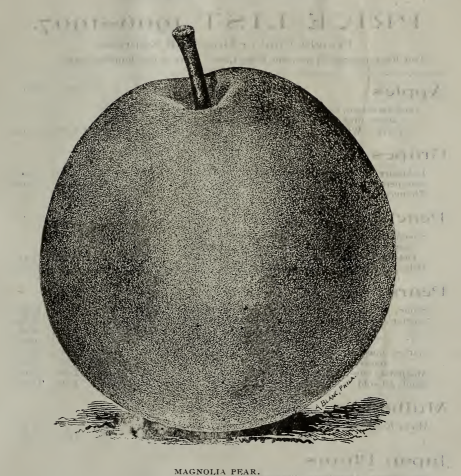
Celeste.- The best variety grown in the South. Generally known as the sugar fig. Small fruit but sweet.

Dallas, Texas.—I am very glad indeed to have your new catalogue, and am really interested in the pacan features of your work, having been slightly identified with the development and protection of our native and cultivated pecan interests throughout this great pecan region. I admire the plain and interesting manner in which you present facts showing that the pecan tree is not a laggard, as commonly supposed, and that the land planted to trees could be utilized for other crops while waiting for them to penetrate with their deep roots the rich subsoil in which they forage so freely. I thoroughly approve of popular discussions such as that in which you present the merits of the pecan.—(Prof.) J. H. Connell.



"THOMAS."

We have found a superior strain in the Thomas Grape. It is just simply all that could be desired in an early scuppernong grape. Two weeks earlier than regular scuppernongs. Very large size; eight to ten in bunch. Corlor-reddish purple; pulp sweet, tender, sprightly, Stocky strong vines. Commences to bear in two years. 25 cents each.



"Stone Pays the Freight and Half of the Express."

Freight paid on all orders amounting to \$10.00 or more at Catalogue prices if they weigh 100 pounds or more to the following states: North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisana, Texas, Tennessee and Arkansas.

Orders of less than 100 pounds, or less than \$10.00, will be shipped by express of which we only pay one-half (1-2). The customer pays the expressage on bundle of trees, takes a receipt from express agent and returns same to us. We then return one-half the riceipted amount.

We will have to get through rates, which often takes several days, so we ask the co-operation of our customers in this matter in order to facilitate matters. If you are thinking of ordering trees, write us to that effect, and we will apply for rates at once and get them by arrival of order's

PRICE LIST 1906--1907.

Freight Paid or One-Half Express.

This list abrogates all previous Price Lists. Fifty at one hundred rates.

Apples	EACH	5	10	100
Red Astrichan, Early Harvest, Horse, Red June, Carters Blue, King, Ben Davis, Shockley and Terrp's Winter	\$ 15	\$ 60	\$ 1.00	\$ 9.00
Grapes				-
Delaware, Niagara, Concord, Ives Scuppernongs Thomas	15 20 25	50 85	80 1.50	5.00 12.00
Peaches				
Sneed, Crawford's Early, Belle, Chinese Cling, Gen. Lee, Greensboro, Heath Cling, Stinson's October and Elberta Hiley, Carman, Everbearing and Gordon	15 20	60 85	90 1.50	8.00 12.00
Pears			•	
Stone, Thirty one-year trees, all sold this season Kieffer and LeContes, one-year medium, 3-4 ft """""one-year standard, 4-5 ft Garber, one-year, 3-4 ft "one-year, 4-6 ft. Magnolia, one-year.	20 10 12 15 12 15 12 15 20	85 45 55 70 55 70 1.00	$ \begin{array}{r} 1.50 \\ 80 \\ 1.00 \\ 1.20 \\ 1.00 \\ 1.25 \\ 2.00 \\ \end{array} $	$ \begin{array}{r} 12.00 \\ 7.00 \\ 8.00 \\ 10.00 \\ 9.00 \\ 12.00 \\ 15.00 \\ \end{array} $
Sand, all sold	20	85	1.50	15.00
Mulberries			1	
Hicks Everbeing, 3-4 ft 4-6 ft	10 12	45 55	80 1.00	7.00 8,00
Japan Plums				
Bed Nagate, Abundance, Burbank One-year, 4-5 ft	15	70	1.25	12.0(*
Figs		100	- 1	
Celeste, one-year, 2-3 ft	15	70	1.25	10.00
Nut Trees				
Japan Walnuts Pecans, Texas, one-year "Budded and Grafted, 1-2 ft """"""""""""""""""""""""""""""""""""	20 10 60 70 80 90	$ \begin{array}{r} 1.00 \\ 50 \\ 3.00 \\ 3.50 \\ 4.00 \\ 4.50 \\ \end{array} $	$\begin{array}{c} 2.00 \\ 1.00 \\ 5.00 \\ 6.00 \\ 7.00 \\ 8.00 \end{array}$	$ 18.00 \\ 6.00 \\ 40.00 \\ 50.00 \\ 60.00 \\ 70.00 $
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1.00 [°] 1.25	5.00	9.00 10.00	80.00 90.00

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THOMASVILLE, GEORGIA, 1906-1907.

GUIDE TO FRUIT CULTURE.

Giving the Latest Information Known.

Thomasville, the home and headquarters of the LeConte, has all the old trees except the original tree, and one of these old trees, now thirty-two years old, is the picture of health and beauty. Its largest yield was sixty bushels marketed besides the culls. We have photo of this tree. It measures forty-three feet across its boughs and seventeen inches in diameter at the trunk, the largest pear tree in south Georgia. The above is given simply to show what they can do.

The LeConte Pear-Its History.

The original LeConte pear tree was bought in 1850, under the name of Chinese Sand Pear, from some nurseryman in Philadelphia, by John LeConte, of that city, and presented to his niece, Mis. J M. B. Harden, of Liberty county, where it was planted. As much as forty bushels of fruit has been gathered from the tree in a season. In 1869 cuttings were taken from this tree to Thomas county, Ga., a few of which grew and are now thirty-six years old.

Pears for Profit.

But little investigation is required in order to learn that a pear that will SELL WELL is not necessarily a pear of fine eating qualities. The best market fruit is the one which presents the best appearance on the market.

The flavor of the LeConte is of variable quality, being classed by some as excellent. The flavor of the Kieffer ranges wider than that of the LeConte—from best to worst according to taste and condition of fruit when eaten. Let the flavor of the two pears be what they may, it is nevertheless a settled fact that they are sure and fast selling, profitable pears.

Orchard Reports-LeConte Pears.

One grower here, with an orchard of five acres, 250 trees, gathered 180 barrels and received on an average, net, \$4.50 per barrel, or the sum of \$162 per acre.

Another grower here, the best yield we had this season, showed me the checks net of \$145.41 for LeConte pears off his pet one-quarter of an acre. Can prove the above or give 1,000 trees if we fail.

Thomasville alone last season shipped 4,100 barrels of LeContes to say nothing of Kieffers. The net price was \$2,50 on average. It is the smoothest cold cash received of all products from this section. Our people continue to plant them. Our best returns, \$4.25 net. In 1905 we gathered 322 barrels off of 16 acres of LeContes 20 years old and got \$1,240 for them.

Care of Trees on Arrival.

Trench the trees in moist soil thinly, leaning toward the south. If the roots are dry or the branches are at all shrieveled, dig a trench, untie the trees and place them in it, work in fine soil among the roots, saturate with water and throw on more soil. If trenched as above described they will become plump in a day or two and can remain in the trench till the ground is ready for planting, but the sooner planted the better, for the trees will commence forming new rootlets. Keep the roots from the sun, wind and frost. Bury in moist ground as soon as possible.

LOCALITIES AND SOILS.

The locality which is best suited to the LeConte is the belt of country lying between the apple and the citrus belts, or practically the Gulf Coast States. The most successful commercial orchards are within one hundred miles of the Atlantic and Gulf coasts. The Kieffer and Garber practically have an unlimited territory. They thrive well both north and south.

An orchard that is expected to bear fruit for twenty or more years must have a strong subsoil, and if it has not enough top soil, then one must be made by planting renovating crops and ploughing them under. Rye for a winter crop, and clover, peas,

B. W. STONE & CO., NURSERYMEN,

beggar weeds and weeds for summer crops. Some horticultural writer once wrote, "never plant a pear tree over a tile drain." This was written to impress forcibly the great importance of well drained land for pear trees. For the MOST SUCCESFU, commercial orchard the land must be well drained, or made so by drainage; must have a soil with a strong clay subsoil from four to six inches below the top soil. Rolling land is preferable. Where the land is level always make large beds the width of the intended pear rows. This can be accomplished by three plowings with turn plow, bedding the same way each time. This plan is especially desirable for peaches and plums on level land. Try it for your own satisfaction.

All fruits bear better when a reasonable amount of mixing of varieties or mixing of pollen is practiced. Every fifth row of pears should be planted to Kieffers or some other strong blooming veriety that blooms same time. In planting our pecan grove we plant three rows of one variety and then plant the next three rows of another variety. Cross fertilization increases productiveness.

TIME OF PLANTING.

In this climate vegetation, although inactive in winter for the formation of leaves and new wood, is never so as to new roots. Consequently, trees planted in November and December will gain one-half a year's growth over trees planted later. By all means plant before March if you can, but plant first of March rather than wait till next fall.

PREPARATION OF THE SOIL.

Before planting it is best to grow peas, clover or some other renovating crop, turn under in the fall with two-horse plow, and subsoil the ground. If not prepared as above, lay off rows and dig holes two feet deep and two feet wide, throwing in a little top soil.

PLANTING AND PRUNING PEAR TREES.

Plant tree in prepared hole the same depth it grew in the nursery. With a sharp knife cut off every broken and bruised root, letting the cut be on the under side. It is not necessary to use water in planting, but put moist soil next to roots. Have the hole a little higher in the center and place the tree on top of the crown, allowing all the roots to incline downward and not overlap each other. Fill up the hole so when settled it will be level. Remember the trees grew in firm soil, so be sure and pack the soil as firmly as you can, not to bruise the roots. Not so necessary in fall planting but tight packing is the salvation of spring planted trees. After single stem, one-year trees are planted as above, get a stick and measure off

After single stem, one-year trees are planted as above, get a stick and measure off the height you want the trees, say twenty, twenty-four or thirty inches, and cut off every tree by that measure, leaving all the same height. After planting branched trees remove the badly bruised and split limbs, should there be any, and cut off all remaining to six or ten inches from body.

DISTANCE FOR PLANTING.

LeContes	30x30	each	way.
Kieffers	25x25	each	way.
Other Varieties			
Plums and Peaches			
Grapes			
Pecans	60x60	each	way.

PRUNING GRAPES.

Shorten the roots at time of planting to four or five inches, and the tops to only three buds; set in the ground, leaving two buds above the surface, but permit only one to grow. The second year cut this with care back to four buds, and again permit only one to grow. The third year cut back to three feet and train to a stalk or trellis, leaving three or four branches to grow at the top. Leave a little more wood each year. The scuppernongs need no pruning. Train them on an arbor.

THOMASVILLE, GEORGIA, 1906-1907.

Pruning Plums and Peaches for Planting.

Remove every branch and cut the top back to the desired height, from fourteen to thirty inches. When the buds begin to grow, rub off and keep rubbed off all but three to five at the top.

Spring and Summer Pruning.

When the young trees bud out in the spring, and the sprouts are two or three inches long, rub off all but three to five at the top, leaving these to grow and form the head of the tree. On older trees thrifty sprouts sometime grow out from the body or large limbs and grow very rapidly. These are called "water sprouts." The proper time to remove water sprouts is when the growth first comes to a stand-still, before they begin to harden and thicken up. If removed at this stage new sprouts will seldom appear afterwards. The most PRACTICAL, and probably the best time to remove the sprouts, is when you have time and a knife.

Pruning at the End of One Year.

The three to five sprouts left on the top of the tree in the spring will have made a growth of from two to six feet. If any of these limbs have grown so as to lap over any other limbs, they should be cut off close to the body, then cut off all the limbs, leaving them about one foot long, care being taken so that the top bud will be left on the outside. This pruning should be done generally in December or January, but can be done any time after the leaves shed and before the leaves start in the spring

Pruning at the End of Two Years.

Each limb that you left cut off last winter will have put out from one to three branches. They should be cut off close, leaving one or two on the outer side to spread the tree. These left should be cut off a foot or little over, according io the vigor of the tree. The trunk and larger limbs must be kept clear of all shoots by rnbbing them off as soon as possible. The attention required after this will be to maintain a uniform growth among the branches, remembering the object in pruning is to obtain a low, well balanced tree with limbs well distributed.

Pruning Bearing Pear Orchards.

Any time after the fruit is gathered until just before the buds begin to swell in the spring is the time to prune it. Remove all of the tall slender branches; also all close crowded limbs. If the tree appears to lack in vigor, shorten in a sufficient number of the branches; also all close crowded limbs. If the limbs get old, rough, blighted and unhealthy, cut them out and let new ones come in their places. This plan is practicing the renewal system.

One way to prune a pear tree is to head it low and make it spread out as much as possible for the first three years and then let it alone. The first good crop will bend the long limbs down and leave a nicer spreading tree than could have been obtained by pruning. Try it. Be sure to cut out the centre trunk.

A plan practiced by one of the most successful pear growers in Georgia is to cut the trees off low down to fifteen inches, when planted, and never prune them again. We know it to be a good plan when trees are well cultivated AND CENTER TRUNK KEPT OUT.

PRUNING PEACHES AND PLUMS.

Read "PRUNING AT THF END OF ONE YEAR," which applies to peaches any plums. The pruning at the end of the second year would simply consist in removing and weak limbs, caused by being too much shaded, and shortening in the branches to make a low, spreading tree. It is a good plan to get the plum trees to grow as large as you can by the second year, and then not take off a single limb or even a bud. A plum tree can easily be made to shed all its fruit by prunng. After a plum tree gets large enough to bear, don't touch it with a knife or pruning shears. After it gets a good crop of fruit on and is nearly half grown, you can cut off any stragling lims that may occur. If the trees set too full, which the Japan plums often do, don't fail to thin the fruit, leaving them not closer than two or three inches apart.

CULTIVATION AND FERTILIZING FOR PEAR ORCHARDS.

The object of cultivation is to produce a large, healthy tree. This is accomplished by stirring the soil from three to five inches deep, at least three feet all the way around the tree, early in the season, keeping the ground mellow throughout the entire growing period, which is for young trees till about August, and for the older treas July 4th. After every rain stir the soil and do not allow a hard crust to form, or grass to grow. For a young orchard FREQUENT CULTIVATION is the best fertilizer. One pound of cotton seed meal to the tree, with one pound of bone meal added. is what is needed by trees not old enough to bear. Most any of the brands of fertilizers will be utilized advantageously by the trees. If the land is fresh, it then contains vegetable mould nitrogenous material—and the cotton seed meal is not necessary. Lands that will produce one-half bale of cotton per acre generally will not require fertilizing till the trees begin to bear. Old land that has become heavy and close, oaused by the absence of vegetable matter, must have renovating crops grown upon it, and ALLOWED TO REMAIN, such as clover, peas and even grass and weeds.

For bearing orchards apply in December from one to three hundred pounds of sulphate of potash and one to three hundred pounds of bone phosphate, or their equivalents, broadcast, and turned under by plowing three to four inches deep. If the land is in a rough condition, harrow it well; best done with a cutaway harrow. This harrowing should be done early enough to not stimulate early blooming; would say not later than January 20th. Do not plow any more until the fruit is set – about 1-4 inch in diameter—then harrow with Acme or other tool, not plowing over two inches deep. Cultivate shallow once every ten days, or as often as necessary to keep the weeds down and the crust broken, till the fruit is at least two-thirds grown. With the exception of hay and grains, most any crop can be grown between the rows of young orchard trees. But few orchards, after they begin to bear, require additional nitrogenous fertilizers other than what they derive from annual vegetable growth.

COW PEAS AND PEARS.

Never plant peas, velvet beans, pinders, beggar weeds nor any other leguminous crops in a bearing pear orchard. They take away potash and phosphoric acid and add nitrogen. The reverse is what is wanted. Robbing them of potash and acid and adding nitrogen will cause them to BLIGHT TO DESTRUCTION.

CULTIVATION AND FERTILIZERS FOR PEACHES AND PLUMS.

Good, healthy, stocky growth, with dark, rich leaves till end of season is the object of cultivation and fertilizing. Soon after the growth starts, start your plows. Cutaway harrows running both ways are the best plows. This does the work well and greatly reduces the hoeing. Continuing till mid-summer and then plant peas broadcast or in drills. If in drills give them two workings. If some of the trees are small or the growth is too short and the leaves a little yellow, apply bone meal and cotton seed hull ashes, one pound of each scattered around under the boughs of the trees ahead of the plowing. These fertilizers are recommended because they are more lasting and better suited to fruit trees. Potash and phosphoric acid are what is wanted by the trees. If above fertilizers are not convenient, use any good brand having a large per cent. of potash and phosphoric acid.

MARKETING PEARS.

WHEN TO GATHER.—When the fruit is just grown is the time to gather for distant markets. To learn of keeping qualities and what sizes will do, gather at different stages of geowth and place in a box or drawer and take a few object lesson for yourself.

How TO GATHER.—Use common sacks about one foot deep, so the picker can put in the sack without allowing to fall against others and bruise. Pick nothing but smooth well-shaped, uniform pears. After the bottom layers are arranged in the barrel, the shallow sacks full of pears can be lowered in the barrel and emptied without bruising the fruit. Using step-ladder for high pears. Pear pickers are paid generally 10 cents. First-Ship hand-picked, sound fruit; no drops. If too fully matured ship in refrigerator cars.

Second-Separate the primes from the inferior; pack primes in packages and give inferiors to the hogs.

Third-Pack solidly and tightly to prevent rolling around; rolling bruises and rots them,

Fourth-Avoid rough, heavy crates with unplaned wood, they should be smooth and well ventilated.

Fourth-Ventilate barrels by cutting holes in sides.

Sixth—To pick in barrels, make a nice, close layer in the bottom of barrel by placing blossom end or sides of pears next to bottom of average pears, fill in the barrel gently, shake several times. Fill so so as to get it even on top as possible, and about one inch above top of barrel. With good press, shove the head down to its regular place, then nail securely. They should be tight enough to mash the top layer, but when you do that it will save the other fruit.

WILL PEAR TREES BLIGHT?

Yes, every one of them. If they did not blight the yield would be so great that none would be sold. Every industry has its blight. So do pears.

What Causes Blight.—Bacterial germs carried mostly by insects and winds.

What is The Remedy.—Plant on good land with red clay foundation, well drained. Leave off all nitrogenous fertilizers and all leguminous plants. These tend to make a tender and excessive growth. Strive for a solid, well ripened growth and no more. Spray trees with Bordeau Mixture to keep off leaf blight. This will make the trees healthy and vigorous, leaving off nitrogenous fertilizers will make the tree healthy and vigorous. Keeping out leguminous plants will make the trees healthy and vigorous. In a nut shell the thing to do is to store up strength and vitality in the tree so it can resist diseases as man with strength and vitality resist diseases.

A fast growing pear orchard in rich land badly blighted should be planted in grain till growth and blight checked. (2 to 3 yrs.) Then and not till then, prune. Prune and prune heavily and build up a solid resistant growth as above described. Carefully conducted chemical analysis shows that a pear crop in round numbers only require one fifth of the amount of plant food that apples require. Most pear orchards are kept too rich. Write us if further notes are needed.

OTHER DISEASES AND INSECTS.

Leaf Blight.—When leaves get full grown spray with Bordeau Mixture. One or two other applications about three weeks apart will be all that is necessary.

"San Jose Scale."—Soon after leaves shed apply all around and over the trees with Lime-Sulphur-Salt wash. Bad trees should have another application before buds start.

Peach Tree Borer.—Wrap tree securely 18 inches high with good manilla paper and tie tight at top; mound dirt at bottom. This must be done by August 1st. Last of October remove paper and kill with hooked probe and knife, all bores that may be present. In early spring search again and kill all previously missed.

Curculio.—Jarring every day on sheet and putting the little turks in can of kerocine. Just before buds open spray with paris green in Bordeau. As petals fall spray with same materials. Repeat about every ten days.

Caterpillar.—When you first see them spray tree with paris green. Anothr plan is to rake them off with forked pole and mash them.

Bud Moth.—This is the worst insect in pecans. Just before buds open spray with paris green. Repeat when buds open.

Twig Girdler.—Gather all the twigs girdled and burn. In so doing you kill all eggs and young girdlers in limb, generally near leaf stems.

Bordeau Mixture—Is made of copper sulphate, 4 lbs.; quick lime, 6 lbs.; and 50 gallons of water. Dissolve che copper sulphate in 25 gallons of water in wooden vessel by suspending in a sack. Slake the lime gradually and add water till you have 25

gallons. Mix these two together by pouring into a barrel, both at the same time. Then you have Bordeau Mixture. Mix only what you can use in a few hours.

Lime-Sulphate-Salt Wash—Is made of 20 lbs. lime, 16 lbs. sulphur, 5 lbs. salt and add water to make 50 gallons. Mix the sulphur into a thin paste with a small amount of water and then add it to about 15 gallons of boiling water in a kettle (or in the boiling tank if steam is used) and stir thoroughly. While this mixture is at the boiling point add the stone lime, which will immediately commence to slake, causing violent ebullition. While the lime is slacking much of the sulphur will be diisolved, as will be evident from the rich amber color resulting. The lime should be stirred frequently while slacking and water added as necessary to prevent buning or too violent boiling. After the lime is through slacking add the salt and continue the boiling for at least 35 minutes or longer if it seems necessary to dissolve all the sulphur.

Paris Green—Is made 1 lb. paris green, 2-3 lb. unslacked fresh lime and 200 to 250 gallons of water. Mix paris green with small amount of water into a paste. Dilute to a bucket full; slake the lime with a little warm water and add to the first mixt-ture. Then add water to 200 or 250 gallons.

The to a bucket full; stake the lime with a little warm water and add to the first mixtture. Then add water to 200 or 250 gallons. For information on other insects and for more elaborate information on all, you we refer you to the State Experimental Station of each state and to U. S. Department of Agriculture, Washington, D. C. We urge every one interested to send to The Goulds Mfg. Co., Senica Falls, N. Y., who make the best line of spray pumps and fixtures of any company in the United States, and get valuable catalogue on pumps aud fixtures.

NO SCALE OR DISEASE

Our Nurseries are inspected annually by the State Entomologist. A certificate of said inspector is attached to every package that leaves our establishment.

FUMIGATION—We fumigate our stock with hydrocyanic acid gas before shipping, as required by State Law, so that assurance of freedom from insects or disease of any kind is made doubly sure.

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B. W. STONE & CO.,

NURSERYMEN.

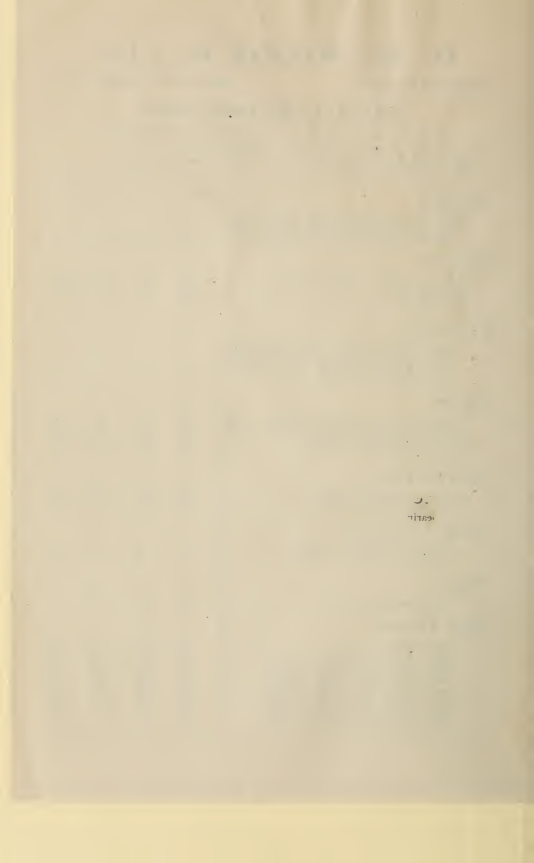
THOMASVILLE, GA.

PRICE LIST 1907-1908.

We Pay the Freight or One-half the Express.

Cheaper price, if you pay the freight. Write for price list. This list abrogates all previous Price Lists. Fifty at one hundred rates.

Apples	EACH	5	10	100
Red Astrichan, Early Harvest, Horse, Red June, Carter's Blue, King, Ben Davis, Shockley, Terry's Winter and Wine Sap.	\$ 15	\$ 60	\$ 1.00	\$ 9.00
Grapes				
Delaware, Niagara, Concord, Ives Scuppernong Thomas	15 20 25	50 85	80 1.50	
Peaches				
Sneed, Crawford's Early, Belle, Chinese Cling, Gen. Lee, Greensboro, Heath Cling, Stin- son's October, Elberta, Hiley, Carman, Everbearing and Gordon	·	60	90	8.00
Pears				
Kieffer, LeConte and Garber, one-year, 3-4 ft. Kieffer, LeConte and Garber, one-year, 4-6 ft. Stone and Magnolia, one-year Sand, all sold	15 20	70 1.00	1.25	12.00 15.00
Mulberries				
[°] Hick's Everbearing, 3-4 feet Hick's Everbearing, 4-6 feet	10 15		4	
Japan Plums				
Red Nagate, Abundance, Burbank, One-year, 4-5 feet	15	70	1.23	5 12.00
Figs		1		
Celeste, one-year, 2-3 feet	15	70	1.2	5 10.00
Nut Trees				
Japan Walnuts Pecans, Texas, one-year Pecans, Budded and Grafted, 1-2 feet Pecans, Budded and Grafted, 2-3 feet Pecans, Budded and Grafted, 3-4 feet Pecans, Budded and Grafted, 4-5 feet Pecans, Budded and Grafted, 5-6 feet Pecans, Budded and Grafted, 6-7 feet	10 60 70 80 90 1.00	$ \begin{array}{c} 50 \\ 3.00 \\ 3.50 \\ 4.00 \\ 4.50 \\ 5.00 \\ \end{array} $	$\begin{array}{c} 1.00\\ 5.00\\ 0 & 5.00\\ 0 & 6.00\\ 0 & 7.00\\ 0 & 8.00\\ 0 & 9.00 \end{array}$	6.00 40.00 50.00 60.00 70.00 80.00



Don't Buy Until You Read What Our Customers Say!

Before reading these testimonials please let us say that afrer experimenting in every conceivable way in planting pecan trees to get them to live the best; we succeeded in finding a way so all, or nearly all, will live. This detailed, explicit and full information will be sent with each order. So every one will get over 85 per cent. to live. By some plans we lost a quantity of fine trees, but our customers will get the benefits of our experience without this loss.

Again let us say that our catalogue is in accord with reports from U. S. Department of Agriculture. Can you say that of other catalogues?

We recently got a card addressed: "To the Nurseryman who has no agents and who pays the freight." We are glad to say **"that's us."** What does it mean? It means that that man does not need a high-priced, oily-tongued agent to sell him trees that he can buy direct better than the agent can, and at one-half the price. Of course the purchaser pays the freight. But it lets him know cost at his door and no excess freight charges and delays.

Customers of last season pleased. Customers with Fine Growing Trees better pleased. Customers with Bearing Trees Best pleased of all. "Once a Customer Always a Customer.

Newton, Tex., Oct. 2.—I have been dealing with you, buying trees, for the past fourteen years, and your trees have always given me better satisfaction than those purchased from others, and are about five times cheaper, and in some instances ten times cheaper than those purchased from agents. Your treatment of customers cannot be excelled, as you give all you promise, and a good deal more, always throwing in some good trees. I expect to plant some trees this winter, and expect to show my faith by buying them from you.—John M. Horger.

Mobile, Ala., Oct. 6—The 100 Pecan trees, 6-7 ft. grade, gave me full satisfaction, also the packing and the way you are attending to the business had with you. I helped to plant every tree and there was not one bad one among them. From the way they now look, I think I will only loose about eight or ten trees. Some of them in rich, low places are doing remarkably well. I will need about fifty more Pecan trees in January and will order them from you.—Jno. J. Meyer.

Glenmora, La., Oct. 6.—The Pecan trees I bought of you last season are doing splendid, having made the best growth of any I ever bought. Your Pecan trees lived much better than those ordered of other nurseries. The trees are well packed and I have always found them to be of the very best size and quality.—J. T. Phillips, M. D.

Van Buren, Ark., Oct. 5.—When I set the thirty Pecan trees I trimmed the lateral roots all close to the tap roots with a sharp knife, the tap roots being almost a yard long were packed with the shovel handle as one would packed a post. Not one of the trees failed to grow. A neighbor who ordered trees of another Georgia pecan nursery was astonished when he saw my trees and heard the price. Best trees at lowest prices is what I have found your trees.—W. C. Lea.

College Station, Tex., Oct. 8.—Your trees gave satisfaction and are making a good growth this summer. The trees were well packed and came promptly after order was placed. Your system without agents is the ideal.--(Prof.) E. J. Kyle.

Enondale, Miss., Oct. 2.—The last lot of Pecan trees ordered from your nursery (24) are all living and growing nicely and gave satisfaction. I much prefer ordering trees direct from nursery, no agents, no confusion and a saving of salesman profits. Your catalogue is very explicit and customers with a little care should make no mistakes in ordering trees.—M. C. Garner.

Oak Grove, Ala., Oct. 1.—Have planted two different shipments of grafted and budded pecan trees which are doing well, and some of them may commence bearing in the near future. If you send an agent to my farm you will not get a single order from me. I insist to deal with you directly.—Fred Hall.

Rock Hill, S. C.—I very much like your plan of "No Agents." I think this section has suffered by representation of unscrupulous agents. I think I am now safe in saying all my trees (Pears) are living, and I hope in a few years to report my trees in bearing. I think I can attribute their living to your very careful packing, as

my trees by freight were three weeks in transit. I am more than pleased with the beautiful stock of trees sent me, they are specially well rooted.—W. A. Fewell.

Easley, S. C., Oct. 2.—We have been buying our pear and plum trees from you for the last five or six years, and so long as we get the same treatment we will continue to give you our orders. We expect to put out a few each year. Our dealings with you have been highly satisfactory to us. Your shipments to us have always been nicely packed and have invariably opened up in good condition. The trees are all living and all that are old enough are bearing good crops of fruit. Your system of selling direct from nursery is a most commendable one. It enables you to sell at a reasonable price and insures prompt delivery. The best point about your catalogue, perhaps, is absence of all extravagant statements or overdrawn illustrations. It is very nice to have plain truth told you about what you wish to buy. Later we will send our order for this season's supply.—E. E. Perry.

Mockville, N. C., Sept. 29.—I think your catalogue is all right. It gives a fair description of your fruit without exagerations. It is clear cut and to the point. Out of all the trees I have bought from you only one has died. You cannot say too much for Sneed peaches and Magnolia Pears. When anybody in my neibhborhood talks of buying trees, I tell them B. W. Stone is the man to buy from. I tell them good trees and fair dealings is your motto. You have treated me so nicely in the past it would give me pleasure to assist you at any time and in any way I can. My Pecan that you gave me is growing nicely.—Sam F. Hutchins.

Stephenville, Tex., Oct. 5.—The trees I bought from you last year certainly were fine. The pecan trees are making a surpring growth. The pear trees were so good that a man I sold twenty-five of them to, wants 100 this season. I like pear trees budded on Japan seedlings, as it seems those on French are not a success here. Your catalogue is the best; gives more information in a concise form than any other catalogue I have seen. I attribute this to some extent to your not having so many varieties to describe, and further you do not indulge in unreasonable tales. Of course these tales suit some people all right, but they are the kind that never buy direct, and the agent with his little book and jars of wooden samples can attend to them.—I. E. Fitzgerald.

Stephenville, Tex., Oct. 1.—I will want 100 Magnolia pear trees this year for a friend. What can you furnish them for, good grade like you sent me last spring? I may also want some pecan trees. The ones I got from you last season are out growing the band. Please send me your catalogue.—J. E. Fitzgerald.

Greenville, Miss., Oct. 10.—In 1898, I began ordering fruit trees from your firm, and am pleased to state that your care in counting and packing and promptness in shipping have given satisfaction. Trees ordered of your firm (all of them) grow off nice and when coming in bearing found true to name. Your system, No Agents, save your customers a great profit. Many will be your customers when they learn of your system, price of trees and address.—J. W. Scott.

Newport, Fla., Oct. 1.—The several purchases of trees I have made from you have all been very satisfactory. Your shipments were made promptly and all trees were nicely packed. I have grown the pecans for the past eighteen years; have done business with your house to the amount of \$150 and all transactions between us have been all O. K. I can highly reccommend your firm for honesty and square dealings.—J. M. Ladd.

Greenville, S. C., Oct. 2.--The Magnolia Pear is the best of all the pears I have tried. I want your best price on club orders.--V. Perry Hudson.

Pavo Ga., Sept. 30.—I desire to say that the trees I bought of you are doing fine. They are just as you represented. To my surprise the little peach trees made a few peaches this year. I will want more trees this winter. I like your manner of doing business much better than to have the country flooded with agents and their pictures of fruit to induce the public to buy whether they want to or not. Promptness and packing I never saw excelled by any one. Your catalogue does not do justice to your trees. —Ira J. Simms.

Houston, Tex., Oct. 4.—The LeConte and Kieffer pear trees purchased of you in 1900 have produced two good crops of fruit. I got them in good time after sending in my order, and the count was in excess of the number ordered. I think the budded or grafted pecan should do well here from the fact that the wild pecan grows in this section to perfection.—E. Siewerssen.

Buck Shoal, N. C., Oct. 4.—I have no room to say anything against you as to fair and square honest dealings, and also honest count. My trees always came up more than I ordered. I am highly pleased with all nnrsery stock that I have ever bought of you. My Kieffers are fine as any man could wish, and my Magnolias are the admiration of all who see them, and I want some more of them this fall. My Stone Pear is also fine growth. I think everybody ought to know of your fine pears and fruits which they can buy without agents. We want all the information we can get about the Magnolia Pear, as we think it the finest thing we have ever seen.—J. M. Casey.

Okolona. Miss., Sept. 30.—The trees were very fine and more than satisfactory. They are growing nicely. The trees reached me in splendid order and packed so as to incur no risk. While I lost three of them it was due to the very stiff soil and long, dry spell of weather in the hottest part of summer. I am sure that the surviving trees are going to errow well.—J. J. Huggins.

Clinton, S. C., Oct. 2.—I am highly pleased with the trees I bought of you last season. They all lived and are growing nicely. I couldn't ask anybody to be more prompt in filling an order, more thorough in packing and more accurate in count. I like your system—no agents. I only wish I had known it sooner I could have saved a lot of money on trees, paid out to agents. Your catalogue, I don't hesitate to say, is the best I ever received from any nursery. I want you to be sure to send me a new one, for I want some more trees this season.— Sam J. Todd.

Ebony, Tex., Oct. 5.—Ever since my first dealings with your nursery it has been a pleasure to me to commend yours as one of the best, if not the best, fruit concerns I have ever patronized. Your trees have given entire satisfaction. Your promptness, packing, counting and care for customer's interest are commendable. The agent is a needless expense and is often a nuisance.—J. R. Wiltmeth.

Seagoville, Tex., Oct. 8.—I like your way of doing business. We get the same trees from you that we get here from our local nurseries, who have agents, for less than half the cost of their trees and find them packed for shipment and receive them in first class condition. Also the majority of the trees we get from our local men have been stripped and packed while the sap is up, which we don't get from Stone & Co. in that shape. I will be glad to recommend your trees in every way.—Jno. T. Putnam,

SpatenburgS. C., Sept.29.—I find it quite a pleasure and recreation tramping through and among my fruit trees, especially the Kieffer pears. Most of my fruit and nuts I purchased from you. Your practical system and honest dealings encouraged me to take hold. I now have an orchard of nearly every variety of fruit cdapted to our climate, which is enjoyed and will be more or less profitable.—T. A. Irwin.

Strong, Ark., Oct. 5.—I have ordered trees of you for three years. Am glad to say that I have nothing to regret. Your trees gave satisfaction, not only on arrival, but all the way through. Am well pleased today with growing trees. Thanking you for your honest business treatment.—D. P. Wilson.

Carrollton, Miss., Oct. 5.—Get more people to plant the Magnolia pear. It bears when very small. The fruit has little core, no hard places, is juicy and fine flavored. Can be kept a long time gathered. I expect to order more trees at an early date.—B. F. Williams.

Orangeburg, S. C., Oct. 6.—The trees bought of you cost me half as much as trees offered by agents. And when I buy from you I always get what I order. The trees bought of you in 1902 all grew and are all bearing except the pecans and they are looking well will bear in due time. The peaches, pears and apples are true to name and the fruit as pretty as can be. The Magnolia pears are exceptionally fine. I like them best of all. I am visited every year by a lot of fruit tree agents and some of them wont take no for an answer. I just get his prices and pull your catalogue on him and he leaves without any more argument. Your catalogue is better than a shot gun.—J. T. Bell.

Garrison, Tex., Oct. 8.—I have been dealing with you for about fifteen years and bought many different kinds of trees and you have never sent me a tree that did not prove true to name when it came into bearing. Your trees are all ways in better shape when they arrive than those I buy from agents, and the count has all ways been in excess of what I ordered. While I fully endorse the plan of no agents, still the slick tongued agents do get me hypnotized and I buy a small bill from them to my sorrow.— B. Y. Lloyd. North Carrollton, Miss., Oct. 1.—The fact that I order trees every year or so is evidence I am well pleased with your stock, your promptness in shipping, your counting, your packing, your fair dealing and system no agents generally. I shall want a few more trees of some varieties this fall, so please send me a copy of your latest catalogue as soon as it is out of press. –W. E. Hull.

Notasulga, Ala., Oct 2.—I bought about 100 trees from you last winter and found them satisfactory in every respect. As to price I got them from you for about one-half what others asked tor the same trees, and besides you sent me a liberal supply of extra trees. I planted them in March all lived except three or four. If any of my friends want trees I shall recommend you to them.—W. A. Stevenson.

Prosperity, S. C., 10-2-6.—The trees ordered last fali came prompt and in perfect order. They are growing fine. I can now account for the reason you sell so cheap-vou have no agents and sell for cash.—J. L. Fellers.

Greenville, S. C., Sept. 29.—My dealings with you have been entirely satisfactory. I have bought trees from you for many years and they have always come up to representation. And your plan of selling is certainly much cheaper than buying through agents. Some of the Keiffer pear trees bought from you sixteen years ago are thriving and bearing well, with very little appearance of blight. I have been glad to commend your plan of selling and dealing with your customers, to friends, some of whom have become your patrons.—W. L. Mauldin.

Kennedale, S. C., 10-8-6. – Your trees gave better satisfaction than any I ever bought. Come well packed and counted. I like your system fine—no agent to come in and misrepresent the trees. As for the Magnolia pear they are simply the finest I ever saw. The hail nearly destroyed my fruit this year but I gathered eight pears that weighed eight pounds.—Ross Smith.

Pomaria, S. C., Oct. 6.—My Magnolia pear is fine. I had some on my trees that weighed one and one-half pounds and the tree was not set in orchard but two years. Please send me your new catalogue and oblige. -J. A Counts.

Ashby Ala., Oct. 1.—Your system of dealing direct with your customers, and the prompt and courteous manner in which you have handled all business entrusted to you by me, together with the quality of goods you send out and your method of packing them, all meet with unqualified endorsement and you will receive my future orders in your line.—J. G. Oakley.

Mana, N. C., Oct. 3.—Trees always come in good condition and larger and more of them than I ordered. Thanks for the extras. They are doing fine. I have some Magnolia pears that will weigh one pound. This is the fourth year they have been set. Some of the trees have half bushel—J. H. Sailor.

Austin, Ark., Sept. 29.—I can recommend your nursery and way of doing business with pleasure. Your trees come well packed, count all aight. I have been buying trees fer myself and neighbors for several years. They have always given satisfaction and are doing well. The Garber and Kieffer pears I gotlast spring a year ago are fine. Have made fine growth and not a blighted leaf on them. Those I got last spring are doing all right and have made fine growth. The Stone pear has made fine growth.—W. F. Gibson.

Gunstown, Miss., —I will state that the trees I ordered from you last fall came all right and gave satisfaction. I have asked several men I ordered trees for how they liked their trees. They said they lived and have done well. I only lost 2 out of 30 pear trees; none out of fifteen peach trees. Your way of packing is all O. K. The moss you use keeps the roots moist, and you give every man his right. I like your No Agents way of doing business very much, it saves so much to the man buying the trees and then he gets the fruit he is buying.—Geo. C. Bruton.

Westminster, S. C..—I take pleasure in saying the dealings I have had with you from time to time have been entirely satisfactory. The Magnolia pears are very fine, and are adapted to this section of Oconee county. All who bought with me are well pleased with the Magnolia.—S. P. Stribling.

Citronelle, Ala., Oct. 2,—I have been intending for some time to tell you how well pleased I am with the trees you sent me last season. I have more living and thrifty trees than I ordered.– Thos. W. Gaw.

REFERENCES.

Thomasville, Ga.

This is to certify that I know Mr. B. W. Stone, of the firm of B. W. Stone & Co., quite well, whom I esteem as a reliable, enterprising gentleman. They are making a specialty of the finer varieties of Pecans. I have seen fully developed pecan nuts on their one year trees. The care and attention they are bestowing on their enterprise is commendable and they deserve success.

M. R. MALLETTE, President Thomasville National Bank.

This is to certify that we have known the firm of B. W. Stone & Co., who have conducted a nursery here for ten years. They are now making a specialty of the finer varieties of pecans, and their word can be relied upon in every representation they make. They have made and sustained a name for fair dealing and good stock.

> J. T. CULPEPPER, Mayor and Pres. Citizens Bank and Trust Co. E. M. SMITH, Pres. Bank of Thomasville.

Thomasville, Ga.

I am well acquainted with Mr. B. W. Stone; have visited his nursery often, and believe him to be thoroughly honest and reliable in all his representations and dealings with his patrons. He is propogating the pecan on a large scale, and with utmost care and success.

ROBT. G. MITCHELL, Judge Superior Court.

Thomasville, Ga.

Dear sir:-

Calhoun, Ala., Aug. 18, 1906.

The Paper Shell Pecans I got of you six years ago are beginning to bear fine nuts. Neighbors are asking what variety they are. Most of the pecan trees I got of you last winter are making a good growth.

> Yours truly, A. M. TROYER.

Houston, Texas, October 11, 1906.

B. W. Stone & Co., Thomasville, Ga.

Dear Sir:—About 7 years ago I bought some seedling Pecans, some Pears, Plums Peaches. The Pecans are nice, large trees, and two of them bore some nuts last year. The Paper Shell Pecans I got last winter are doing well. With best regards to you I am, Respectfully,

J. F. KESSLER.

Dear Sir:--No one need be afraid to send money to B. W. Stone & Co. for fruit trees, for they do exactly like they wish to be done by.

J. A. HASKEW, Gibson, N. C.

Enondale, Miss., July 14, 1907.

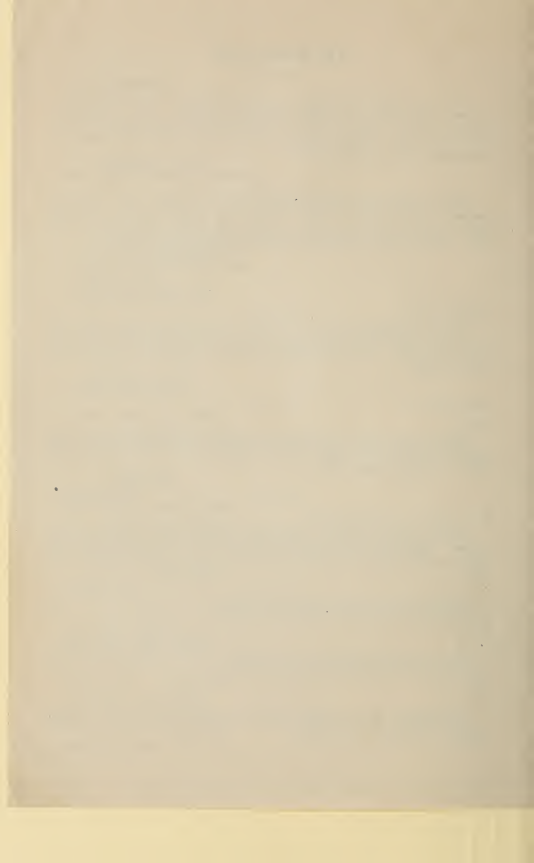
One of the Mobile budded trees set out four years ago had 23 nuts on it this spring but the wet, cold spring has made all shed but four.

Respectfully, C. M. GARNER.

Americus, Ga., July 20, '07.

The Frotscher, Stuart rnd Mobile pecan trees bought of you spring 1905, bloomed profusely this spring and are beauties. Respectfully,

H. W. SMITHWICK.



FORWARD TO

B. W. STONE & CO.,

Thomasville, Ga.

Name of Person	Enclosed is Cash - \$
Name of Post Office	Enclosed is P. O. Order
Name of County	Or send C. O. D
Name of Express Office { If different from P. O. }	Enclosed is Draft
Name of State	Date

NUMBER	ARTICLES	SIZES	^r PRIC E
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Please write below the names and addresses of a few buyers af trees.

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