Historic, Archive Document

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



A whole orchard on a few trees!

12.61

Sec. 562 P.L.& R.

PACKING COSTS — Free if cash accompanies order, except stock dug with a ball of earth. Otherwise, packing is charged at cost (usually 10% of cost of stock). Balled, heavy evergreens: we will estimate costs in advance if you wish.

rice listio

- **LIMITED RESPONSIBILITY** We disclaim responsibility for any reason in amounts greater than invoiced.
- **PRICES**—Net at the nursery. Transportation to be added at actual cost. Usually 5 sold at rate per 10, 50 at 100 rate.
- **CLAIMS** for errors, shortages or other causes must be made within 10 days.

FREIGHT AND EXPRESS charges are extra (except in a few prepaid Special Offers). They are paid by you to the Railroad or Expressman. We will estimate these costs in advance if you wish.

KELSEY NURSERY SERVICE

- Established 1878 -

50 Church St., New York, N. Y.

MR.GOUID: OUR 1940 SHORT GUIDE WILL BE MAILED YOU AS SOON AS IT IS PRINTED

ABOUT MARCH FIRST

LIBRAR RECONIVE FEB 16 193

A The A State State A State A



FEED YOUR PLANTS - HEALTHIER, HARDIER AND MORE FLOWERS

SHREDDED COW MANURE

 $\begin{pmatrix} 1/2 - 1/4 - 1/4 \end{pmatrix}$ (Nitro, Phos. Potash) Well rotted, can be applied as a direct mulch. Moisture 25 to 40%. Sold in 100 lb. bags-\$1.00 each. \$1. covers 300 sq. feet). Excellent soil conditioner.

PULVERIZED HEN PEAT $(3\frac{1}{2}-3-2)$ Bone-dry powder of poultry manure and peat moss. A superb all-round food supply. Must be used sparingly, and spread thin, for it is 3 times stronger than the above. The most fertilizer you can buy for your money. Price, 50 lb. bags for \$1.00 each. (\$1 covers 1000 sq. feet).

PULVERIZED MANURE $(1-\frac{1}{2}-\frac{1}{2})$

Bone-dry (under 5% moisture) and safe to use, as well as economical. Sold in 50 lb. bags which are almost the equal of 100 lbs. of shredded. Price, \$1.00 per bag. You save on freight. (\$1. covers 300 sq. feet).

SHREDDED LEAF MOLD

(Acid Soil Mulch)

A thin layer from the top of an oak forest, shredded and bagged. Very loose yet firm, goes a long way. Maintains an acid soil, wonderful for Azalea, Rhododendron, Blueberries, Holly, Dogwood, etc. Large 3 bushel bag. \$1.00.

•• MULCHNUR"

Our new introduction for spreading on lawns, gardens, etc. It contains peatmoss, manure, and enough tobacco dust to discourage grubs, cutworms, moles, mice, etc. Fertilizing value is high:-Nit.2.8%, Phos.1.5%, Pot.1%. Comes clean, dry, shredded, ready to use. Lawns: Use 1 pound to 10 square feet. Beds, gardens, etc.: 1 pound to 22 square feet

The Three-Way Complete Fall Mulch 1. Protects against drought. conditions soil 2. High fertilizer value-all natural food.

3. Prevents annoying insect damage to roots.

Franklinia (GORDONIA)

-alatamaha (Rare Native).

(Each)

10-15 in.\$.85 \$ 7.50 \$ 70.00

(10)

(100)

1 bag (35 1bs) - \$1.00

YOUNG ARISTOCRATS

EVERGREENS

Cedrus (TRUE CEDAR)

(Each) (10) (100)	
-atlantica glauca (Blue Atlas Cedar).	DECIDIANC RD
10-12 in\$1.00 \$ 9.00	DECIDUOUS TR.
36 in 3.25 31.50	
-atlantica fastigiata (Sentinel Cedar).	Acer (JAPANESE MAPLE)
1 year 10-12 in\$1.00 \$ 8.00 \$ 75.00	palmatum atropurpureum (Redleaved)
2 ft. B & B \dots 2.50 22.50 200.00	(Each) (10) (100)
Cryptomeria	8-10 in\$.90 \$ 7.50 \$ 70.00
Lobbi (Hardy Variety).	15-18 in 1.25 11.00 100.00
18-24 in 2.00 16.00 155.00	-purpureum dissectum (Cutleaved Red
	Japanese Maple).
Picea (SPRUCE)	$10-12$ in. 1.00 8.50 \dots
-Kosteri (Koster's Blue Spruce).	Aesculus
Well-known steel blue stiff pyramid.	redflowering Horse-chestnut.
6-8 in. (bare root) 1.25 12.00	$18-24$ in. 1.75 16.00 \dots
-Moerheimi (Moerheim's Blue) Zone	24-30 in 2.25 21.50
II. New. Better color than Kosters.	Cornus (DOGWOOD)
8-10 in 15.00 120.00	-florida rubra (Pink flowering Dog-
10-12 in 18.00 170.00	wood).
15-18 in. 3.25 31.50 270.00	12-15 in
15-18 in 3.25 31.50 270.00	12-15 in. 1.10 9.50 90.00
Pinus (PINES)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	24-50 III 1.75 10.50 155.00
-cembra (Swiss Stone Dwarf).	-pendula (Weeping White Dogwood).
(New York and New England only).	10-12 in 1.00 8.50 75.00
12-15 in 1.85 17.50	15-18 in 1.25 10.00 95.00
-strobus nana (Dwarf White Pine).	-xanthocarpa (Yellow berries).
(Interesting very small dwarf. Rare).	12-18 in 1.10 9.00
8-10 in 1.50 12.50	Crataegus (HAWTHORN)
—sylvestris waterii (Dwarf).	-Paul's Double Scarlet Thorn.
6-8 in 1.25 11.00	10-12 in 1.00 7.50
	Fagus (BEECH)
parviflora glauca (Japanese Silver	-riversii (River's Purple Beech).
Pine). Pale blue-green needles. Wide-	12-15 in 1.00 8.50
spreading.	18-24 in 1.75 16.00
12-15 in 1.75 15.00	-purpurea (Copper Beech).
15-18 in. $\dots 2.50 20.00 \dots$	18-24 in 1.75 16.00
—strobus pyramidalis.	-Pendula (Weeping Beech).
Rare dwarf, upright form.	12-15 in 1.00 9.00
18-24 in 2.25 19.00	24-30 in 2.50 22.50
	-purpurea pendula (Purple Weeping
Tsuga (HEMLOCK)	Beech).
-sargentii (Sargent's Weeping Hem-	
lock). A beautiful spreading mound.	21 22 1
18-24 in 2.25 20.00 190.00	-fastigiata (Pyramidal Beech).
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12-15 in. 1.25 11.25 1.25 1.25
30-36 in 4.50 42.50	24-30 in 2.25 21.50

already passed a season out-of-doors. No special treatment. Balled and Burlapped for easy handling. (Please remember that Dutch burlap is used and can be planted without removing.) Weight 1 to 3 pounds each.

UOUS TREES and SHRUBS

E MAPLE) purpureum (Redleaved) (Each) (10) (100)....\$.90 \$ 7.50 \$ 70.00 1.25 11.00 100.00 ssectum (Cutleaved Red e). ... 1.00 8.50 lorse-chestnut. ... 1.75 16.00 ... 2.25 21.50. . . . 0D) (Pink flowering Dog-.... .80 1.10 7.50 70.00 9.50 90.00 ... 1.75 16.50 155.00 ping White Dogwood). ... 1.00 8.50 75.001.25 10.00 95.00 Yellow berries). ... 1.10 9.00 THORN) Scarlet Thorn. ... 1.00 7.50 's Purple Beech). ... 1.00 8.50 ... 1.75 16.00 per Beech). .. 1.75 16.00 ping Beech). 1.00 9.00 $\dots 1.00 9.00$ $\dots 2.50 22.50$

15-18 in 1.10 9.00 80.00
Hamamelis (WITCH HAZEL)
-vernalis. Red or Yellow flowers in
early spring before the leaves appear.
Order by color.
24-30 in 1.65 15.00
Laburnum (GOLDEN CHAIN)
-Vossi. Free blooming hybrid.
10-12 in 1.00 9.00 75.00
18-24 in 1.50 12.50
Magnolia (MAGNOLIA)
From early April to late May a se-
quence of flowers can be arranged as
noted below.
—halleana stellata (Star Magnolia) —
April 10. White.
8-10 in 1.00 9.50 90.00
April 10. White. 8-10 in. 1.00 9.50 90.00 18-21 in. 21.50
10.
8-10 in 1.15 10.00
12-18 in 1.75 16.50
18-24 in 2.75 25.00
-conspicua (Yulan) (Denudata)-April 20. White.
8-10 in 1.25 11.50 18-24 in 2.25 21.50 —soulangeana (Saucer Magnolia) —
-soulangeana (Saucer Magnolia) -
April 20. Pink and White.
8-10 in 1.00 9.00 85.00
24-30 in 2.50 22.50
-soul. lennei-May 1. Red and White.
8-10 in 1.10 10.00
12-18 in 1.50 13.50 120.00
18-24 in 2.35 22.50
-soul. nigra - May 15. Purple and
White.
8-10 in 1.10 10.00

FLOWERING AND SHADE TREES

ACER(Maple)	(25)	(100)	(1000)
-dasycarpum(Silver Ma	ple		
18 to 24 1n.S	****	2.50	18.00 80.00
-platanoides(Norway M	80161		
12 to 18 in. 18 to 24 in.	2.50	7.50	45.00 65.00 170.00
3 to 4 ft.	5.50	22.00	170.00
3 to 4 ft. -schwedleri(Schwedler 4 to 5 ft.whips -rubrum(Red Maple)	20.00	80.00	700.00
12 to 18 in.			22.00 35.00
10 10 24 111.	2.50 e)North	7.50 ern gi	35.00 own)
-saccharum(Sugar Mapi 12 to 18 in. 2 to 3 ft.	3.00	5.00	22.00
BETULA(Birch)	0.00		00100
-alba(White Birch)			
9 to 12 in. 2 to 3 ft.	6.00	5.00	35.00
	ch)		
-populifolia(Gray Bir 12 to 18 in. 2 to 3 ft.	3.00	8.50	30.00 45.00
-papyrifera(Paper Bir 12 to 18 in.		6.00	35.00
2 to 3 ft. -lenta(Sweet Birch)	3.00	9.00	55.00
18 to 24 in. -lutea(Yellow Birch)	2.00	4.00	28.00
12 to 18 in.	2.00	7.00	45.00
-nigra(River Birch) 18 to 24 in.	2.00	5.00	27.00
CASTANEA(Cheetnut)			
-mollissima(Chinese Ch	nestnut	;)	
6 to 12 in.S 18 to 24 in.X -crenata(Japanese Che 2 to 3 ft.X 3 to 4 ft.X Both the above Ches registerst the Chine	5.00	18.00	150.00
-crenata(Japanese Che	stnut)	55.00	10.00
3 to 4 ft.X	20.00	70.00	500.00
rearatedit. the think	ae vari	OLV HL	
a height of about 40 is a smaller tree, a nuts are large and o	bout ?	the J	apanee The
nuts are large and	sweet .	- like	our
mathema Manaharak			
native Chestnut.			
native Chestnut. CATALPA(Speciosa)			
CATALPA(Speciosa)	alpa)		
CATALPA(Speciosa)	alpa)		10.00
native Chestnut. <u>CATALPA(Specioea)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft.	alpa)		10.00 20.00
native Chestnut. <u>CATALPA(Speciosa)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CELTIS(Hackberry)</u>	alpa) 1.75	2.00 4.00	10.00 20.00
native Chestnut. <u>CATALPA(Specioea)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CEITIS(Hackberry)</u> -occidentalis(Norther	alpa) 1.75 n Hacki	2.00 4.00	
native Chestnut. <u>CATALPA(Speciosa)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CELTIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in.	alpa) 1.75 n Hacki	2.00 4.00	
native Chestnut. <u>CATALPA(Specioea)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CEITIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u>	alpa) 1.75 n Hacki	2.00 4.00	
native Chestnut. CATALPA(Specioea) -speciosa(Weetern Cat 12 to 18 in. 3 to 4 ft. <u>CELTIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u> -canadensis(Ked Bud) 6 to 12 in.	alpa) 1.75 n Hack 2.50	2.00 4.00 berry) 3.50 5.50	24.00 35.00
native Chestnut. <u>CATALPA(Speciosa)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CELTIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u> -canadensis(Ked Bud)	alpa) 1.75 n Hack 2.50	2.00 4.00 5.50 5.50 2.00 3.00	24.00 35.00
native Chestnut. <u>CATALPA(Specioea)</u> -speciosa(Weetern Cat 12 to 18 in. 3 to 4 ft. <u>CELTIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u> -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X	alpa) 1.75 n Hack 2.50	2.00 4.00 5.50 5.50 2.00 3.00	24.00 35.00
native Chestnut. <u>CATALPA(Speciosa)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CELTIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u> -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X <u>CORNUS(Flowering Dogw</u>	alpa) 1.75 n Hack 2.50 7.00 <u>ood)</u>	2.00 4.00 berry) 3.50 5.50 2.00 2.00 2.00	24.00 35.00 12.00 20.00
native Chestnut. <u>CATALPA(Speciosa)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CEITIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u> -canadensis(Ked Bud) 6 to 12 in. 18 to 24 1n. 2 to 3 ft.M. <u>CORNUS(Flowering Dogw</u> -florida(White flower 6 to 12 in.	alpa) 1.75 n Hack 2.50 7.00 <u>ood)</u> ing do	2.00 4.00 5.50 5.50 2.00 3.00 25.00	24.00 35.00 12.00 20.00
native Chestnut. <u>CATALPA(Speciosa)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CEITIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u> -canadensis(Ked Bud) 6 to 12 in. 18 to 24 1n. 2 to 3 ft.M. <u>CORNUS(Flowering Dogw</u> -florida(White flower 6 to 12 in.	alpa) 1.75 n Hack 2.50 7.00 ood) ing dog 3.00 4.00	2.00 4.00 6erry) 3.50 5.50 2.00 25.00 25.00 5.00 8.00	24.00 35.00 12.00 20.00 25.00 40.00 50.00
native Chestnut. CATALPA(Specioea) -speciosa(Weetern Cat 12 to 18 in. 3 to 4 ft. <u>CELTIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u> -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X <u>CORNUS(Flowering Dogw</u> -florida(White flower 6 to 12 in. 12 to 18 in. 13 to 24 in.	alpa) 1.75 n Hack 2.50 7.00 <u>ood)</u> ing do	2.00 4.00 6erry) 3.50 5.50 2.00 25.00 25.00 5.00 8.00	24.00 35.00 12.00 20.00 25.00 40.00 50.00
native Chestnut. <u>CATALPA(Speciosa)</u> -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. <u>CEITIS(Hackberry)</u> -occidentalis(Norther 12 to 18 in. 18 to 24 in. <u>CERCIS(Red Bud)</u> -canadensis(Ked Bud) 6 to 12 in. 18 to 24 1n. 2 to 3 ft.M. <u>CORNUS(Flowering Dogw</u> -florida(White flower 6 to 12 in.	alpa) 1.75 n Hack 2.50 7.00 ood) ing dog 3.00 4.00	2.00 4.00 6erry) 3.50 5.50 2.00 25.00 25.00 5.00 8.00	24.00 35.00 12.00 20.00 25.00 40.00 50.00
native Chestnut. CATALPA(Speciosa) -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. CELTIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 12 to 18 in. 18 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American	alpa) 1.75 n Hack 2.50 7.00 <u>ood</u>) ing dog 3.00 4.00 9.00 Beech)	2.00 4.00 berry) 3.50 5.50 2.00 25.00 25.00 5.00 8.00 11.00 33.00	24.00 35.00 12.00 20.00 25.00 40.00 50.00 210.00
native Chestnut. CATALPA(Speciosa) -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. CEITIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 12 to 18 in. 13 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American 12 to 18 in. 13 to 24 in. 2 to 24 in.	alpa) 1.75 n Hack 2.50 7.00 ood) ing do; 3.00 4.00 9.00 Beech) 3.00	2.00 4.00 berry) 3.50 5.50 2.00 3.00 25.00 8.00 11.00 33.00 4.00 5.00	24.00 35.00 12.00 20.00 25.00 40.00 20.00 20.00 25.00
native Chestnut. CATALPA(Speciosa) -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. CEITIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 12 to 18 in. 13 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American 12 to 18 in. 13 to 24 in. 2 to 24 in.	alpa) 1.75 n Hack 2.50 7.00 ood) ing do 3.00 4.00 9.00 Beech) 3.00	2.00 4.00 berry) 3.50 5.50 2.00 3.00 25.00 8.00 11.00 33.00 4.00 5.00	24.00 35.00 12.00 20.00 25.00 40.00 20.00 20.00 25.00
native Chestnut. CATALPA(Speciosa) -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. CEITIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 12 to 18 in. 13 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American 12 to 18 in. 13 to 24 in. 2 to 24 in.	alpa) 1.75 n Hack 2.50 7.00 ood) ing do; 3.00 4.00 9.00 Beech) 3.00	2.00 4.00 berry) 3.50 5.50 2.00 3.00 25.00 8.00 11.00 33.00 4.00 5.00	24.00 35.00 12.00 20.00 25.00 40.00 20.00 20.00 25.00
native Chestnut. CATALPA(Speciosa) -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. CEITIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 12 to 18 in. 18 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American K 6 to 12 in. 18 to 24 in. 2 to 18 in. 18 to 24 in. -sylvatica(European F 6 to 12 in. FRAXINUS(Ash) -americana(American K	alpa) 1.75 n Hack 2.50 7.00 ood) ing do; 3.00 4.00 9.00 Beech) 3.00 beech) 2.50	2.00 4.00 berry) 3.50 5.50 2.00 25.00 25.00 25.00 11.00 33.00 4.00 5.00 7.00	24.00 35.00 20.00 20.00 50.00 210.00 20.00 25.00 55.00
native Chestnut. CATALPA(Speciosa) -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. CELTIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 12 to 18 in. 18 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American M 12 to 18 in. 19 to 24 in. -sylvatica(European F 6 to 12 in. FRAXINUS(Ash) -americana(American M 12 to 18 in.	alpa) 1.75 n Hack 2.50 7.00 ood) ing do; 3.00 4.00 9.00 Beech) 3.00 beech) 2.50	2.00 4.00 berry) 3.50 5.50 2.00 25.00 25.00 25.00 11.00 33.00 4.00 5.00 7.00	24.00 35.00 20.00 20.00 50.00 210.00 20.00 25.00 55.00
native Chestnut. CATALPA(Speciosa) -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. CEITIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 12 to 18 in. 13 to 24 in. 2 to 3 ft.X FADUS(Beech) -ferruginea(American M 12 to 18 in. 18 to 24 in. -eylvatica(European F 6 to 12 in. FRAXINUS(Ash) -americana(American M 12 to 18 in. 3 to 4 ft.	alpa) 1.75 n Hack 2.50 7.00 ood) ing do 3.00 4.00 9.00 Beech) 3.00 beech) 2.50 mite A 	2.00 4.00 berry) 3.50 5.50 2.00 25.00 25.00 25.00 11.00 33.00 4.00 5.00 7.00	24.00 35.00 20.00 25.00 25.00 210.00 25.00 55.00
native Chestnut. CATALPA(Specioea) -speciosa(Weetern Cat 12 to 18 in. 3 to 4 ft. CELTIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 18 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American M 12 to 18 in. 18 to 24 in. -eylvatica(European E 6 to 12 in. FRAXINUS(Ash) -americana(American M 12 to 18 in. 3 to 4 ft. GINGKO BLOBA(Maident	alpa) 1.75 n Hack 2.50 2.50 7.00 000) ing dog 3.00 4.00 9.00 Beech) 2.50 mite A 2.500 mite A 2.500	2.00 4.00 5.50 2.00 3.00 25.00 25.00 3.00 25.00 3.00 11.00 33.00 4.00 5.00 7.00 sh) 1.50 4.00	24.00 35.00 20.00 20.00 50.00 210.00 20.00 25.00 55.00
native Chestnut. CATALPA(Specioea) -speciosa(Weetern Cat 12 to 18 in. 3 to 4 ft. CELTIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 18 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American M 12 to 18 in. 18 to 24 in. -eylvatica(European E 6 to 12 in. FRAXINUS(Ash) -americana(American M 12 to 18 in. 3 to 4 ft. GINGKO BLOBA(Maident	alpa) 1.75 n Hack 2.50 7.00 ood) ing do 3.00 4.00 9.00 Beech) 3.00 beech) 2.50 mite A 	2.00 4.00 5.50 2.00 3.00 25.00 25.00 3.00 25.00 3.00 11.00 33.00 4.00 5.00 7.00 sh) 1.50 4.00	24.00 35.00 20.00 20.00 50.00 210.00 20.00 25.00 55.00
native Chestnut. CATALPA(Specioea) -speciosa(Weetern Cat 12 to 18 in. 3 to 4 ft. CELTIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 18 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American M 12 to 18 in. 18 to 24 in. -eylvatica(European E 6 to 12 in. FRAXINUS(Ash) -americana(American M 12 to 18 in. 3 to 4 ft. GINGKO BLOBA(Maident	alpa) 1.75 n Hack 2.50 7.00 00d) ing dog 3.00 4.00 9.00 Beech) 2.50 mite A 2.50 mite A 2.50	2.00 4.00 5.50 2.00 3.00 25.00 25.00 3.00 25.00 3.00 11.00 33.00 4.00 5.00 7.00 sh) 1.50 4.00	24.00 35.00 20.00 20.00 50.00 210.00 20.00 25.00 55.00
native Chestnut. CATALPA(Speciosa) -speciosa(Western Cat 12 to 18 in. 3 to 4 ft. CELTIS(Hackberry) -occidentalis(Norther 12 to 18 in. 18 to 24 in. CERCIS(Red Bud) -canadensis(Ked Bud) 6 to 12 in. 18 to 24 in. 2 to 3 ft.X CORNUS(Flowering Dogw -florida(White flower 6 to 12 in. 12 to 18 in. 18 to 24 in. 2 to 3 ft.X FAGUS(Beech) -ferruginea(American W 12 to 18 in. 18 to 24 in. -eylvatica(European F 6 to 12 in. FRAXINUS(Ash) -americana(American W 12 to 18 in. 3 to 4 ft. GINGKO BILOBA(Maident 6 to 8 in. 12 to 18 in.	alpa) 1.75 n Hack 2.50 7.00 ood) ing do, 3.00 4.00 9.00 Beech) 3.00 4.00 9.00 Beech) 2.50 hite A 2.50 hite A 1.50 hite A 1.50 hi	2.00 4.00 berry) 3.50 5.50 2.00 25.00 25.00 25.00 11.00 33.00 4.00 7.00 sh) 1.50 4.00 5.00 7.00 8.00 12.00	24.00 35.00 20.00 20.00 50.00 210.00 20.00 25.00 55.00

-alba(Shellbark Hickory)

-a11	D8.()	She.	llbark	Hickory)			
6	to	12	in.		8.00	45.00	
			in.		10.00	70.00	
-ove	atal	(Sh	agbark	Hickory)			
6	to	12	1n.			45.00	
12	to	18	in.	3.00	10.00	70.00	

JUOLANS(Walnut)

-nigra(Black Walmut) 12 to 18 in. 19 to 24 in.	2.50	5.00 7.50	25.00 35.00
-cinera(Butternut) 12 to 18 in. 18 to 24 in.	2.50	5.00 7.50	25.00 35.00

	25)	(100)	(1000)	
LIQUIDAMBER (Sweet Gum)				
-styraciflua(Sweet Gum)		4.50	25.00	
12 to 18 in. 18 to 24 in.	2.00	4.50 6.50	37.50	
LIRIODENDRON(Tulip tree -tulipifera(Tulip tree)	2			
-tulipifera(Tulip tree) 6 to 12 in.		3.00	15.00	
6 to 12 in. 12 to 18 in. 18 to 24 in. 2 to 3 ft.X 8		4.00	20.00	
2 to 3 ft.X 8	.00	30.00	250.00	
MAGNOLIAS(any one kind)				
-Acuminata-Cucumber Tre -Macrophylla-Big-leaf M				
-Macrophylla-Big-leaf M -Tripetala-Umbrella M. 9 to 12 in.3	3.00	9.00	65.00	
MORUS(Mulberry)				
-alba(Ruseian Mulberry)				
Attractive to birds		0.00	10.00	
12 to 18 in. 2 to 3 ft.	1.00	2.00	18.00	
NYSSA(Tupelo or Sour Gu				
-evivatica(Tunelo or So	ur Gi	um)		
12 to 18 in.	1.50	4.00	20.00	
OSAGE ORANGE(Maclura)				
12 to 18 in.		2.00	10.00	
2 to 3 feet	1.50	4.00	20.00	
PLATANUS(Sycamore)				
-occidentalie(American	Sycar	nore)	18.00	
18 to 24 in. 4 to 5 ft.X	7.50	3.50 25.00	200.00	
-platanue orientalie(Eu 12 to 18 in.		7.50 9.00	50.00	
12 to 18 in. 18 to 24 in. 2 to 3 ft.	3.00	9.00	70.00	
POPULUS(Poplar)				
-nigra italioa(Lombard)	Popl	(70)		
12 to 18 in.		4.00	20.00	
18 to 24 in. 3 to 4 ft. 4 to 5 ft.branched	3.00	9.00	60.00	
4 to 5 ft.branched -bolleana(Bole'e Foplar	5.50	20.00	180.00	
3 to 4 ft. -tremuloides(Quaking As	4.50	10.00	90.00	
3 to 4 ft. -tremuloides(Quaking As 4 to 6 ft.	4.50 (pen)	10.00 22.00		
-tremuloides (Quaking As 4 to 6 ft.	4.50 (pen)			
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Cak)	4.50 (pen)			
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in.	4.50 pen) 6.00		180.00	
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 13 in. -bicolor(Swamp White Oa	4.50 (pen) 6.00 2.50	22.00 8.00	180.00 50.00	
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak)	4.50 (pen) 6.00 2.50 (k) 2.50	22.00 8.00 8.00	180.00 50.00 50.00	
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in.	4.50 (pen) 6.00 2.50	22.00 8.00 8.00 6.50	180.00 50.00	
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 13 in. -bicolor(Swamp White Oa 12 to 13 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 13 in. -palustrie(Pin Oak)	4.50 pen) 6.00 2.50 k) 2.50 2.00 3.00	8.00 8.00 6.50 7.50	50.00 50.00 45.00 50.00	(201D)
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. -rubra(Ked Oak Northern	4.50 pen) 6.00 2.50 k) 2.50 2.00 3.00	8.00 8.00 6.50 7.50	50.00 50.00 45.00 50.00	(201D)
-tremuloides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 3	4.50 pen) 6.00 2.50 k) 2.50 2.00 3.00 2.50	22.00 8.00 6.50 7.50 9.00 7.00	180.00 50.00 50.00 45.00 50.00 35.00 35.00 40.00	(201D)
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 13 in. -bicolor(Swamp White Oa 12 to 13 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 13 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 13 to 24 in. -macrocarpa(Burr Oak)	4.50 pen) 6.00 2.50 k) 2.50 2.00 3.00 2.50 4.00	22.00 8.00 6.50 7.50 9.00 7.00 9.00	180.00 50.00 50.00 45.00 50.00 30.00 40.00 60.00	(2015)
-tremulcides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. -rubra(Hed Oak Northern 12 to 18 in. 18 to 24 in. -macrocarpa(Burr Oak) 12 to 18 in.	4.50 pen) 6.00 2.50 k) 2.50 2.00 3.00 2.50 4.00	22.00 8.00 6.50 7.50 9.00 7.00	180.00 50.00 50.00 45.00 50.00 30.00 40.00 60.00	(30LD)
-tremuloides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 13 in. -bicolor(Swamp White Oa 12 to 13 in. -coccinea(Scarlet Oak) 6 to 12 in. -palustrie(Pin Oak) 6 to 12 in.S 12 to 15 in. -rubra(Hed Oak Northern 12 to 18 in. He to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Locuet)</u>	4.50 pen) 6.00 2.50 k) 2.50 2.00 3.00 1) 2.50 4.00 2.50	22.00 8.00 6.50 7.50 9.00 7.00 9.00	180.00 50.00 50.00 45.00 50.00 30.00 40.00 60.00	(30LD)
-tremuloides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. -palustrie(Pin Oak) 6 to 12 in. -palustrie(Pin Oak) 12 to 18 in. -rubra(Ked Oak Northern 12 to 18 in. B to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Locuet)</u> -pseudacacia (Black Locuet)	4.50 (pen) 6.00 (k) 2.50 2.50 2.00 3.00 () 2.50 4.00 2.50 () 2.50) () () 2.50) () () () () 2.50) () () () ()) () ()) () ()) ()) ()) ()	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00	180.00 50.00 50.00 45.00 50.00 30.00 40.00 60.00 50.00	(2019)
-tremulcides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. -rubra(Hed Oak Northern 12 to 18 in. 18 to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Locuet)</u> -pseudacacia (Black Locuet) 2 to 3 ft.	4.50 (pen) 6.00 (k) 2.50 2.50 2.00 3.00 () 2.50 4.00 2.50 () 2.50) () () 2.50) () () () () 2.50) () () () ()) () ()) () ()) ()) ()) ()	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00	180.00 50.00 50.00 45.00 50.00 30.00 40.00 60.00 50.00	(207B)
-tremuloides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. -palustrie(Pin Oak) 6 to 12 in. -palustrie(Pin Oak) 12 to 18 in. -rubra(Ked Oak Northern 12 to 18 in. B to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Locuet)</u> -pseudacacia (Black Locuet)	4.50 (pen) 6.00 (k) 2.50 2.50 2.00 3.00 () 2.50 4.00 2.50 () 2.50) () () 2.50) () () () () 2.50) () () () ()) () ()) () ()) ()) ()) ()	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00	180.00 50.00 50.00 45.00 50.00 30.00 40.00 60.00 50.00	(50LD)
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 13 in. -bicolor(Swamp White Oa 12 to 13 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 13 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 3 -rubra(Hed Oak Northern 12 to 18 in. B to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. ROBINIA(Locuet) -pseudacacia (Black Loc 12 to 3 ft. SALIX(Willow) -babylonica(Babylonian 2 to 3 ft.	4.50 pen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 weep:	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 50.00 10.00 18.00	(2015)
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. -rubra(Ked Oak Northern 12 to 15 in. 8 to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. ROBINIA(Locuet) -pseudacacia (Black Loc 12 to 18 in. 2 to 3 ft. 3 to 3 ft. 5 to 3 ft.	4.50 (pen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 0.01 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50	22.00 8.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 50.00 10.00 18.00	(2019)
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 13 in. -bicolor(Swamp White Oa 12 to 13 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 13 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 3 -rubra(Hed Oak Northern 12 to 18 in. B to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. ROBINIA(Locuet) -pseudacacia (Black Loc 12 to 3 ft. SALIX(Willow) -babylonica(Babylonian 2 to 3 ft.	4.50 (pen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 0.01 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50	22.00 8.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 50.00 10.00 18.00	(ZOLD)
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. -rubra(Ked Oak Northern 12 to 15 in. 8 to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. ROBINIA(Locuet) -pseudacacia (Black Loc 12 to 18 in. 2 to 3 ft. 3 to 3 ft. 5 to 3 ft.	4.50 (pen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 0.01 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50	22.00 8.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 50.00 10.00 18.00	(SOLD)
-tremuloides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 3 -rubra(Ked Oak Northern 12 to 18 in. 18 to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Loouet)</u> -pseudacacia (Black Loc 12 to 18 in. 2 to 3 ft. <u>SALIX(Willow)</u> -babylonica(Babylonian 2 to 3 ft. <u>SASSAFRAS</u>	4.50 (pen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 0.01 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00 11.00 willow 8.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 50.00 10.00 18.00	(SOLD)
-tremulcides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 3 -rubra(Hed Oak Northern 12 to 18 in. 18 to 24 in. -pseudacacia (Black Loc 12 to 18 in. <u>ROBINIA(Locuet)</u> -pseudacacia (Black Loc 12 to 3 ft. <u>SALIX(Willow)</u> -babylonica(Babylonian 2 to 3 ft. <u>SASSAFRAS</u> 18 to 24 in.	4.50 (pen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 4.00 2.50 2.50 4.00 2.50 4.00 2.50 4.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00 11.00 willow 8.00	180.00 50.00 50.00 45.00 50.00 40.00 50.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	(5019)
-tremuloides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 13 in. -bicolor(Swamp White Oa 12 to 13 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 13 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 12 to 15 in. 13 to 15 in. He to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Loouet)</u> -pseudacacia (Elack Loc 12 to 18 in. 2 to 3 ft. <u>SALIX(Willow)</u> -babylonica(Babylonian 2 to 3 ft. 3 to 4 ft. -ealix(Niobe Golden Wee 2 to 3 ft. <u>SASSAFRAS</u> 18 to 24 in. <u>SORBUS(Mt.Ash)</u>	4.50 (pen) 6.00 2.50 2.50 2.50 2.50 2.50 4.00 2.50 4.00 2.50 4.00 2.50 4.00 2.50 2.50 2.00 2.50 2.50 2.50 2.50 2	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00 11.00 willow 8.00	180.00 50.00 50.00 45.00 50.00 40.00 50.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	(207.B)
-tremuloides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 3 to 15 in. 8 to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Loouet)</u> -pseudacacia (Black Loc 12 to 18 in. <u>ROBINIA(Loouet)</u> -pseudacacia (Black Loc 12 to 18 in. <u>SALIX(Willow)</u> -babylonica(Babylonian 2 to 3 ft. 3 to 4 ft. -ealix(Ntobe Golden Wec 2 to 3 ft. <u>SASSAFRAS</u> 18 to 24 in. <u>SORBUS(Mt.Ash)</u> -aucuparia(European Mt. 18 to 24 in.	4.50 (ppen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00 11.00 4.50	180.00 50.00 50.00 45.00 50.00 40.00 50.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	(Sol D)
-tremuloides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 13 in. -bicolor(Swamp White Oa 12 to 13 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 13 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 3 -rubra(Ked Oak Northern 12 to 15 in. B to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Locuet)</u> -pseudacacia (Black Loc 12 to 18 in. <u>ROBINIA(Locuet)</u> -pseudacacia (Black Loc 12 to 18 in. <u>SALIX(Willow)</u> -babylonica(Babylonian 2 to 3 ft. 3 to 4 ft. -ealix(Niobe Golden Wee 2 to 3 ft. <u>SASSAFRAS</u> 18 to 24 in. -aucuparia(European Mt. 19 to 24 in. -aucuparia(European Mt.	4.50 (ppen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00 11.00 willow 8.00 4.50 8.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 50.00 10.00 18.00 10.00 18.00 10.00 25.00	
-tremuloides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 13 in. -palustrie(Fin Oak) 6 to 12 in. 12 to 15 in. 3 -rubra(Ked Oak Northern 12 to 18 in. B to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. ROBINIA(Loouet) -pseudacacia (Black Loo 12 to 18 in. 2 to 3 ft. SALIX(Willow) -babylonica(Babylonian 2 to 3 ft. SASSAFRAS 18 to 24 in. SORBUS(Mt.Ash) -americana(American Mt. 18 to 24 in.	4.50 (1, pen) 6.00 2.50 2.	22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00 11.00 willow 8.00 4.50 8.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 25.00 60.00	
-tremulcides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Fin Oak) 6 to 12 in. 12 to 15 in. 3 to 24 in. -macrocarpa(Burr Oak) 12 to 18 in. ROBINIA(Loouet) -pseudacacia (Black Loo 12 to 3 ft. SALIX(Willow) -babylonica(Babylonian 2 to 3 ft. 3 to 24 in. -calix(Niobe Golden Wee 2 to 3 ft. SASSAFRAS 18 to 24 in. -americana(American Mt. 18 to 24 in.X TILIA(Linden)	4.50 (22.00 8.00 6.50 7.50 9.00 7.00 9.00 8.00 2.00 4.00 11.00 willow 8.00 4.50 8.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 25.00 60.00	
-tremulcides(Quaking As 4 to 6 ft. <u>QUERCUS(Oak)</u> -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in. 12 to 15 in. 3 to 15 in. -macrocarpa(Burr Oak) 12 to 18 in. <u>ROBINIA(Locuet)</u> -pseudacacia (Black Loc 12 to 18 in. <u>SALIX(Willow)</u> -babylonica(Babylonian 2 to 3 ft. 3 to 4 ft. -ealix(Miobe Golden Wee 2 to 3 ft. <u>SASSAFRAS</u> 18 to 24 in. -americana(American Mt. 18 to 24 in.X	4.50 (ppen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2	22.00 8.00 8.00 6.50 7.00 9.00 8.00 2.00 4.00 11.00 willow 8.00 4.50 8.60 10.00	180.00 50.00 50.00 45.00 50.00 40.00 60.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 25.00 60.00	
-tremulcides(Quaking As 4 to 6 ft. QUERCUS(Oak) -alba(White Oak) 12 to 18 in. -bicolor(Swamp White Oa 12 to 18 in. -coccinea(Scarlet Oak) 6 to 12 in. 12 to 18 in. -palustrie(Pin Oak) 6 to 12 in.S 12 to 15 in. -rubra(Ned Oak Northern 12 to 18 in. B to 24 in. -pseudacacia (Black Loc 12 to 18 in. ROBINIA(Loouet) -pseudacacia (Black Loc 12 to 18 in. 2 to 3 ft. SALIX(Willow) -babylonica(Babylonian 2 to 3 ft. 3 to 4 ft. -ealix(Niobe Golden Wee 2 to 3 ft. SASSAFRAS 18 to 24 in. -americana(American Lin -americana(American Lin	4.50 (ppen) 6.00 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2	22.00 8.00 8.00 6.50 7.00 9.00 8.00 2.00 4.00 11.00 willow 8.00 4.50 8.60 10.00	180.00 50.00 50.00 45.00 50.00 40.00 50.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 25.00 60.00 80.00	

-americana(American	Klm)		
12 to 18 in.		2.00	8.00
18 to 24 in.	1.00	3.00	11.00
3 to 4 ft.		5.00	25.00
-pumila(Chinese or	Siberian	E1n)	
12 to 18 in.		3.00	9.00
18 to 24 1n.		4.00	18.00
3 to 4 ft.	3.00	6.00	30.00
4 to 5 ft.		8.00	45.00

DO YOU OWN LAND NOW PRODUCING NOTHING?

SMALL EVERGREENS

"S"Indicates seedlings not transplanted. "X"Indicates each transplanting.	
ABIES(Fir)	
-balsamea(Balsam Fir) Its characteristic clean odor and state ly appearance makes this a desirable variety even without its well known value as timber. Ideal evergreen for wet land.Popular variety for Christmas trees. (25) (100) (1000) 6 to 8 in.S\$5.00 \$ 35.00 5 to 9 in.Y	•
-concolor(White Fir)	
2 to 5 in S 3.50 17.50 6 to 8 in X 3.00 7.00 60.00 -nordmannii(Nordman Fir) 12 to 15 in XX 15.00 55.00 450.00	
-veitchii(Veitch Fir) 4 to 8 in.X 2.50 7.00 55.00	
JUNIPERUS (Juniper)	
-chineneis(Chinese Juniper) 4 to 6 in.R.C. 3.50 11.00 95.00 12 to 18 in.XX 7.00 25.00 200.00 -communis(Common Juniper) 6 to 12 in.S 3.00 8.00 60.00	
-communis depresse aurea(Golden Juniper) 4 to 6 in.X 5.00 16.00 140.00 -depressa plumoea(Andorra Juniper) 6 to 8 in.X 4.00 13.00 100.00	
10 to 12 in.XX 8.00 28.00 240.00 -excelea stricta(Greek J.) 4 to 6 in.R.C. 3.00 10.00 90.00	
6 to 8 in.X 4.00 14.00 130.00 -hibernica(Irish Juniper) 6 to 8 in.X 4.00 12.50 110.00	
12 to 15 in.X 6.50 24.00 220.00 -horizontalis(Creeping Juniper) 4 to 6 in.R.C. 3.00 10.00 90.00	
6 to 8 in.X 4.00 14.00 120.00 8 to 10 in.X 5.00 16.00 150.00 -horizontalis douglasi(Waukegan J.)	
4 to 6 in.R.C. 3.50 12.00 90.00 6 to 8 in.X 4.50 16.00 130.00 -pfitzeriana(Pfitzere J.)	
4 to 6 in.R.C. 3.50 13.00 120.00 6 to 8 in.X 4.50 16.00 150.00 8 to 10 in.X 5.50 20.00 180.00 12 to 15 in.X 8.00 30.00 280.00	
-sabina (Savin J.) 4 to 6 in.R.C. 3.00 8.00 70.00	
6 to 8 in.X 3.50 12.00 110.00 10 to 12 in.X 6.25 24.00 220.00	
-virginiana(Red Cedar) 6 to 10 in.X 4.00 11.00 85.00 12 to 15 in.XX 8.00 31.00 240.00	
LARIX(Larch)	
-European Larch(Europa) 8 to 15 1n.X 7.50 50.00 14 to 28 in.XX 20.00 180.00 -Janamese Larch(Leptolepsia)	
-Japanese Larch(Leptolepsis) 6 to 10 in.S 3.00 25.00	
PICEA(Spruce)	
-alba(White Spruce) Moet cuitable for paper pulp and cuc- ceede wherever Norway Spruce succeede.	
3 to 12 in.8 7.50 8 to 12 in.XX 3.00 8.00 40.00	
-canadensie(Black Hills Spruce) 3 to 5 in.X 6.50. 40.00	
3 to 5 1n,X 6.50 40.00 -englemann1(Englemann's Blus) One of the finest of the Spruces, fol- iage very dense and ranges from a blu-	
ieh green to eteel blue in color. 3 to 5 in.X 5.00 30.00 -excelea (Norway Spruce)	
-excelse (Norway Sprice) This variety will thrive in dense shade and succeeds in heavy, damp soil. Having a flat root eystem, it is suitable for	
a flat root eyetem, it is suitable for a shallow, rocky soil. The hardlest spruce. Popular for Christmas trees.	
5 to 12 in.X (Special) 20.00 4 to 8 in.X 4.59 20.00 8 to 15 in.X 6.00 40.00 12 to 15 in.X 7.00 18.00 100.00	(SOLD)
8 to 15 in.X 6.00 40.00 12 to 18 in.XX 7.00 18.00 100.00 -pungens(Colorado Blue Spruce) This species varies in color from blue	
to green. Seed collected from the blu- est tree only produces about 15 to 25%	
blue ecedlings, and authorities agree that the ultimate color of these trees cannot be determined until they reach	
a height of 2 or 3 feet. 3 to 4 in.3 8 to 10 in.X 4.00 11.00 80.00	(SOLD)
S to 10 in.x 4.00 ii.00 s0.00 12 to 15 in.XX 6.00 14.00 110.00	

	Suggested varia	eties:
Xmaa Trees Norway Spruce White Spruce Douglas Fir Balsam Fir Colorado Spruce	Pulpwood Norway Spruce White Spruce Red Pine Scots Pine Poplars	Lumber Spruce and Pines Black Locust (posts) Ash and Hickory (handles) Walnut, Lirioilendron, etc., cobinet woods

for LINING-OUT and FORESTRY

PINUS(Pine)	(25) (100) (1000)
-mighus (Mugho Pine)	
4 to 6 in.X	7.00 60.00
-nigra(Austrian Pine)	
This variety of the haps the best of ths ing kinds and success	Black Pine is per-
ing kinds and success	ds in a wide varie-
ty of soil evan a jact to the salt spr is much used as a wi	ay of the sea. It
is much used as a winear the ocean, but	ndbreak in estates it is sspecially
near the ocean, but adapted for forestry 6 to 8 in.Y	planting.
6 to 8 in.X 8 to 10 in.X 10 to 15 in.XX	8.50 70.00
-resinosa (Norway Rad P.	ine)
This is probably the green for all purpose	es. It is a native
to the eastsrn parts absolutely hardy.	of the country and
3 to 6 in.3 5 to 10 in.X 9 to 15 in.XX 12 to 18 in.XX	13.00
9 to 15 in.XX	7.50 50.00
-strobus(White Pins)	5.50 16.00 100.00
Prices on request. -sylvestris (Sootoh Pin	ue)
This varisty par exo- soils sven dry sa	elience for poor ind wastes can be
and a setuling a support	with Seatah Din-
8 to 10 in.S 8 to 15 in.X 12 to 18 in.XX	···· 7.50 40.00
-thunbergi(Jap.Black P	'ine)
3 to 7 in.S 12 to 15 in.S	ine) <u>5.00 25.00</u> (SolD) <u>6.00 50.00</u>
PSEUDOTSUGA (Douglas Fi	
-taxifolia(Douglas Fir	
sasy to grow and val- timber and as a Chri. 2 to 5 in.X	stmas tree.
2 to 5 in.X 3 to 6 in.X 6 to 8 in.X 8 to 15 in.XX	•••• 5.60 33.00
6 to 8 in.X 8 to 15 in.XX	4.00 10.00 70.00 6.00 18.00 110.00
RETINOSPORA (Japaness C	
-filifsra(Thread Cypre	
2 to 4 in.R.C.	6.00 50.00
2 to 4 in.R.C. 6 to 8 in.X 8 to 10 in.X	5.00 17.00 150.00
-pisifsra(Sawara Cyprs)	88)
4 to 6 in.R.C. 8 to 15 in.X -pisifera aurea(Golden	2.00 7.00 55.00 Cypress)
6 to 8 in.X 8 to 10 in.X	3.50 12.00 110.00
-plumosa(Plumed Cyprss.	s) 7.00 50.00
-plumosa(Plumed Cyprss) 4 to 6 in.R.C. 8 to 10 in.X	4.00 14.00 130.00
-plumosa aurea(Gold-Pl 4 to 6 in.R.C. 8 to 10 in.X	4.00 14.00 130.00
4 to 6 in.R.C. 6 to 8 in.X. -obtusa(Hinoki Cypress	3.50 12.00 110.00
6 to 8 in.X	7.00, 55.00
THUJA(Arborvitae)	
-occidentalis (American	A.or Whits Cedar)
6 to 12 in.X	7.50 50.00
-douglasi aurea(Dougla	a Golden A.)
4 to 6 in.R.C. 6 to 8 in.X	6.00 16.00 150.00
-elsgantissima(Golden 4 to 6 in.R.C.	tipped A.) 8.00 76.00
-occidentalis (American 6 to 8 in.S 6 to 12 in.X 15 to 18 in.XX -douglasi aurea(Dougla 4 to 6 in.R.C. 6 to 8 in.X -elsgantissima(Golden 4 to 6 in.R.C. 6 to 8 in.X -elsgantissima(Tom Thu	4.00 12.00 100.00
4 to 6 in.R.C.	8.00 70.00
4 to 6 in.R.C. 6 to 8 in.X -lutea(Gso.Peabody A.G	folden)
4 to 6 in.R.C. 6-to 8 in.X 10 to 12 in.X -pyramidalis(Fyramidal	4.00 14.00 130.00
10 to 12 in.X -pyramidalis(Pyramidal	6.00 24.00 200.00 A.)
4 to 6 in.R.C. 6 to 8 in.X	4.50 16.00 150.00
10 to 16 in.X	8.00 30.00 280.00
-pyramidalis(Pyramidal 4 to 6 in.R.C. 6 to 8 in.X 10 to 16 in.X -woodwardii(Best Globe 4 to 6 in.R.C. 6 to 8 in.X	2.50 9.00 80.00
	5.00 17.00 160.00
TSUGA(Hemlock)	
-canadensis (Amer.Hemio 6 to 9 in.3 6 to 10 in.X 10 to 12 in.XX 24 to 40 in.XXX -caroliniana(Carolina 9 to 12 in.S 12 to 15 in.with ball	•••• 8.00 40.00
6 to 10 in.X 10 to 12 in.XX	···· 14.50 120.00 7.00 25.00 220.00
24 to 40 in.XXX -caroliniana(Canolina	24.00 85.00 550.00 Hemlock
9 to 12 in.S	3.00 9.00 45.00
16 to 15 in.with ball	0.00 28.00 240.00

	(25) (100) (1000	2)
TAXUS(Yew)		-,
-canadensis (Canadi		
8 to 10 in.X	4.00 13.00 110. 4.50 15.00 130.	00
10 to 15 in.X	4.50 15.00 130.	00
-capitata(Upright	Ysw)	
	Japanese Yew. Finest	
	dgss. Does well in	
shads or sun.		
4 to 6 in.S	•••• •••• 55.	00
4 to 6 in.X	13.00 120.	00
6 to 8 in.X	17.00 160.0	00
8 to 10 in.X	24.00 210	
10 to 15 in.X	10.00 35.00 325.0	
15 to 18 in.XX	16.00 65.00	
-cuspidata(Sprsadin	Jap.Yaw)	
6 to 8 in.X	5.00 16.50 150.0	00
8 to 10 in.X	6.50 23.00 200.0	00
10 to 12 in.X	8.00 26.50 230.0	00
-cusp.brsvifolia(Na	ana)Dwarf Jap.Yew)	
4 to 6 in.X	5.50 20.00 180.0	00
6 to 8 in.X	6.50 25.00 200.0	
8 to 10 in.XX	12.50 45.00 370.0	00
-media Hicksii(Hick	c'e Yew)	
6 to 8 in.X	5.00 17.50 165.0	00
12 to 15 in.XX		00
-media Kalseyi(Kals	ssy's Yaw)	
6 to 8 in.X	7.00 25.00 225.0	00
10 to 12 in.XX	17.50 62.50 600.0	00

Spring of	1940 finds m	my kinds of small	stock	(particularly over-
greens) r	ather scarce.	Frices remain low	while	they last, but this
advance 1	ist gives you	a chance to order	early	and make sure of
getting w	nat you want.			

EVERGREEN SHRUBS

6 to 8 in.XX 6.00 22.00 180.4 BUXUS(Boxwood) 2 to 4 in.F.C 5.50 45.4 4 to 6 in.X 4.00 13.00 105.4 6 to 8 in.Jushy 5.00 18.00 145.4 -sempervirens(Trus Busb Box) 6 to 8 in.X 5.00 17.00 145.4 -Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160.4 6 to 8 in.X 6.00 21.00 DAPHNE -eneorum(Garland Flower) Plants from 2 in.pots 6.00 20.00 190.00				(Jap.Andro			300 4
-suffruticosa(Old English Boxwood) 2 to 4 in.F.C 5.50 45.4 4 to 6 in.X 4.00 13.00 105.4 6 to 8 in.bushy 5.00 18.00 145.4 -sempervirens(Trus Busb Box) 6 to 8 in.X 5.00 17.00 145.4 -Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160. 6 to 8 in.X 6.00 21.00 DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots	Q	ιο	8	In•XX	6.00	22.00	T80*(
2 to 4 in.R.C 5.50 45. 4 to 6 in.X 4.00 13.00 105. 6 to 8 in.Jushy 5.00 18.00 145. -sempervirens(Trus Busb Box) 6 to 8 in.X 5.00 17.00 145. -Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160. 6 to 8 in.X 6.00 21.00 DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots	BUXI	JS()	802	(boow)			
2 to 4 in.R.C 5.50 45. 4 to 6 in.X 4.00 13.00 105. 6 to 8 in.Jushy 5.00 18.00 145. -sempervirens(Trus Busb Box) 6 to 8 in.X 5.00 17.00 145. -Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160. 6 to 8 in.X 6.00 21.00 DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots	-sul	fr	at	Lcoss(01d)	English 1	Boxwood	•)
4 to 6 in.X 4.00 13.00 105. 6 to 8 in.bushy 5.00 18.00 145. -sempervirens(Trus Busb Box) 6 to 8 in.X 5.00 17.00 145. -Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160. 6 to 8 in.X 6.00 21.00 DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots							
6 to 8 in.bushy 5.00 18.00 145. -sempervirens(Trus Busb Box) 6 to 8 in.X 5.00 17.00 145. -Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160. 6 to 8 in.X 6.00 21.00 DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots					4.00		
-sempervirens(Trus Busb Box) 6 to 8 in.X 5.00 17.00 145. -Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160. 6 to 8 in.X 6.00 21.00 DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots	6	to	8	in bushy			
-Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160. 6 to 8 in.X 6.00 21.00 DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots	-sen	npe	ev	rens(Trus	Busb Bog		
-Korsan(very hardy) 4 to 6 in.X 5.00 17.50 160. 6 to 8 in.X 6.00 21.00 DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots	6	τo	8	in.X	5.00	17.00	145.0
6 to 8 in.X 6.00 21.00 <u>DAPHNE</u> -cneorum(Garland Flower) Plants from 2 in.pots	-Kon	18 81	n(1	very hardy			_
DAPHNE -cneorum(Garland Flower) Plants from 2 in.pots	4	to	6	in.X	5.00	17.50	160.0
-cneorum(Garland Flower) Plants from 2 in.pots	6	to	8	in.X	6.00	21.00	
Plants from 2 in.pots	DAPH	NE	6				
Plants from 2 in.pots				C			
	x	an	69	11.0m S IU		1	

-minor Fine ground cover, shade or sun. Light clumps 3.00 10.00 70.00

FLOWERING SHRUBS

(25) (100) (1000)

AMELANCHIER (Shadblow)

-car	ada	ns	is (Downy	Shadblow)		
12	to	15	in.	3.00	6.50	45.00
18	to	24	in.	4.00	8.50	50.00

ARONIA (Choksberry

-Rad	and	Black	varistiss)		
12 to	18	in.	2.00	4.00	20.00

BERBERIS(Barbarry)

-thunbergi	1(Japane se	Barber	Ty)	
9 to 12	in.	2.00	3.00	18.00
12 to 15		3.00		25.00
-Red-leaf	variety (At)	ropurpu	rea)	
6 to 12	in.		7.50	50.00
12 to 15	in.X	4.00	12.00	95.00

BENZOIN (Spics Bush)

-aeetivalis(Spice Bush) 12 to 18 in. 2.00 5.00 27.50

CORNUS(Dogwood)

18 to 24 in.	2.50	7.50	50.00
-stolonifera(Red-	Oaler Dogw	ood)	
18 to 24 in.	2.00	3.00	15.00
-lutsa(Golden Twi	ga)		
12 to 18 in.		9.00	
-sanguinea(Red-br. 12 to 18 in.	anchsd)		
12 to 18 in.	2.50	6.00	30.00

CORYLUS(Razelmut)

-americana(American Hazelnut) 3.00 10.00 50.00 12 to 18 in.

CRATAEGUS (Hawthorn)

-cordata(Washington 12 to 18 in.	Thorn) 3.00	9.00	60.00
-coccinea 12 to 15 in.	3.00		60.00
-oxycantha (English) 12 to 18 in.	Hawthorn 3.50	9.00	60.00

CYDONIA(Quince)

-japonica(Jap.Quincs) 12 to 18 in. 2.00 5.00 25.00

FORSYTRIA (Forsythia)

-fortunei(ssmi-wsep	ing)	
18 to 24 in.	2.00 6.00	30.00
-spactabilis(naw va	risty)	FO 00
12 to 18 in.	2.60 8.50	50.00
-suepensa(weeping f	orsythia)	
12 to 18 in.	3.00 10.00	75.00

HAMAMELIS(Witch-Hazel)

-virginica(Witchhazel) 12 to 18 in. 3.00 8.50 50.00

ILEX(Alder)

-verticillata (Black	Alder)		
12 to 18 in.		7.00	55.00
18 to 24 in.	4.00	10.00	75.00

(25) (100) (1000)

FHILADELPHUS(Mock Orange)

-Coronarius and G	randifiora;	
18 to 24 in.	3.00 9.00	50.00
-virginal, new and	scarce variaty	
12 to 18 in.	3.00 10.00	80.00

RHUS (Sumac)

```
-copallina(Shing Sumac)
-glabra(Smooth Sumac)
-typhina(Staghorn Sumac)
18 to 24 in. 2
-aromatica(fragrant)
12 to 18 in. 3
                                                         2.00 3.00 15.00
                                                       3.00 7.50 50.00
```

ROSES

-rugosa rubra 6 to 12 in. 2.50 8.00 60.00 -sstigera(Prairis Rose) 12 to 18 in. 2.50 8.00 45.00 -wichuriana(Memorial Rose) 6 to 12 in. 2.50 7.00 50.00 -multiflora japonica(Japanese Ross) 12 in.4-6 m.m. 2.50 4.00 20.00

SPIREA

-van hou	ittei				
Fine f	for mass	or	hedga p	lanting	8.
12 to 1	l8 in.			5.00	25.00
18 to 2	24 in.x		2.50	7.00	50.00
-korean	blooms 2	we	sks lat	er)	
	18 in.		4.00	11.00	80.00

SYMPHORICARPOS(Snowbarry)

-racemosus(Snowbsrry)		0.00	EQ. 00
12 to 18 in. -vulgaris	3.00	6.00	50.00
18 to 24 in.	2.50	6.50	30.00

SYRINGA(Lilac)

-common purpls (Lil.	ac)		
12 to 18 in.		8.50	
18 to 24 in.		12.00	60.00
-cormon whits (Lila	c)		
18 to 24 in.		12.00	75.00
-Persian Lilac(Pur			
12 to 18 in.		10.00	80.00
-Josikea(Hungarian			
6 to 12 in.X	3.00	9.00	70.00

VIBURNUM

-acarfolium(Maple-leaf	V)			
12 to 18 in.	2.50	6.00	45.00	
-Amarican(Amer.Cranbar	ry)			
9 to 12 in.	3.00	10.00	90.00	
-cassinoides(Withe-Rod)			
12 to 18 in.	2.50	6.00	45.00	
-dentatum(Arrowwood)				
12 to 18 in.	2.50	9.00	55.00	
-lantago(Nannyberry)				
12 to 18 in.	2.50	9.00	56.00	
-opulus(Europs Cranber	rv)			
10 to 18 in.	3.00		75.00	
-omulue etarilis(Common Snowball)				
6 to 9 in.	3.00	7.00	60.00	
-prunifolium(Black Haw				
12 to 18 in.	4.00	10.00	80.00	

Young Native Aristocrats RHODODENDRON, LAUREL

We specialize in these beautiful natives, small and inexpensive, but large enough so that they will grow without too much attention. We offer two grades, both with earth ball, but the heavier is some two years further along than the lighter grade, and sooner in bloom. (10) (25) (100) LIGHT -(one-pound ball) Rhododendron Maximum HEAVY-(5-pound ball, burlapped) \$ 3.75 7.00 20.00 ...(pink-white,July)..... \$ 7.00 14.00 50.00

The light grade is carefully collected, has one to three stems to each little clump. Costs 6 cents express (approx.) Can also furnish other natives from Carolina hills, Azaleas, Leucothoe, in similar grades. The heavy grade is the same height, 12 to 15 inches, has four to eight stems to a clump, bushier.Costs 20 to 24 cents express.(approx.)

MULTI-GRAFTED FRUIT TREES!

A whole orchard on a few trees! Never before offered to the public, though practiced by experts for centuries.

APPLE - Five-in-One- \$1.50 each Five kinds grafted on one stem are: Anoka, Red Stayman, Golden Stayman, Yellow Transparent and Yellow Delicious. Bear from early summer to late Fall.

PEACH - Five-in-One- \$1.50 each Elberta, Hale, Hale Haven, South Haven and Golden Jubilce.

Trees are 2-year, and Number One grade, 11/16 inch caliper. Price includes packing. Four trees in one order, and we prepay express for an evon \$6.00 .

Profits from Shrubs

Here are two small bushes that require no cultivation or care. In midsummer they yield heavy crops of fruit that has a high market value and sells readily. There are few other opportunities for paying expenses on a summer home, or deriving an actual profit. They require no work but picking, and the value of the crop is enough to pay for hired labor on this. Blueberries, for instance, in their fourth year from planting should yield 50 cents a bush (2 quarts) and rise to \$1 per bush in a few years.

HUGE HYBRID BLUEBERRIES Named varieties, or mixed. Hardy shrub, needs only acid	IMPROVED HANSEN BUSH-CHERRY Hardy shrub, any soil.completely
soil.Berries 3/4 inch across (10) (100)	
2yr. 6-12 in. 5.00 37.50 4yr.18-24 in.11.00 90.00 (Packing included if chemical content)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$