# Historic, archived document

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



RECEIVED

NOV 1 1929 

NOV 1 1929 

FROPRIETORS

BERLIN MARYLAND

WORCESTER COUNTY

# Wholesale Price List

**FALL 1929** 

FOR NURSERYMEN, LANDSCAPE ARCHITECTS
FLORISTS AND DEALERS

# **EVERGREENS**

For September, October, and November Shipments

Shade Trees, Fruit Trees, Shrubs Vines, Hedge Plants, Etc.

For October and November Shipments

# All Items Offered Are Harrison Grown

All Stock Will Be Freshly Dug At Shipping Time

Harrisons' Nursery Stock Has Been Planted During The Past Forty Five Years In Every State In The Union And Also Canada As Well As Several Other Foreign Countries And Has Proven To Be Hardy, To Thrive And To Produce Satisfactory, Results.

"ASK THE MAN WHO HAS PLANTED HARRISONS"
PRODUCTS AND BE CONVINCED

VISITORS ALWAYS WELCOME
CARLOAD LOTS A SPECIALTY

# Evergreens

For September, October and November Shipments PRICES BASED ON CARLOAD LOT ORDERS

Our Climate and Soil With Our Growing Methods Produce America's Finest Evergreens

Our evergreens have been properly transplanted several times with ample space between each plant to allow the natural and correct development.

Our evergreens are broad at the base and well pro-

portioned.

Our evergreens have been properly sheared to produce attractive compact plants.

Our soil is ideal for evergreens and insures a good,

firm natural ball of earth.

All evergreens will be balled and burlapped, that is, carefully dug with the proper amount of soil about the roots and wrapped in burlap which is securely sewed.

These prices include this service.

We grade liberally.

## **Arborvitaes**

#### AMERICAN ARBORVITAE (Thuja occidentalis)

The largest seller of all Arb	orvitaes. Erect, pyramidal
habit, bright, green foliage, den	se from ground up. Rapid
grower.	0 0 40

giowei.		
12 to 18 in. B & B	(a)	\$ .40
18 to 24 in. B & B	(a)	.60
2 to 2½ ft. B & B	(a)	.90
2½ to 3 ft. B & B	(a)	1.15
3 to 4 ft. B & B	$\tilde{a}$	1.75
4 to 5 ft. B & B		2.50
5 to 6 ft. B & B	<u>@</u>	3.50
6 to 7 ft. B & B	<u>@</u>	4.50
7 to 8 ft. B & B	a a	5.50
8 to 9 ft. B & B		7.00

# BERCKMAN'S GOLDEN ARBORVITAE

	(Biota aurea nana)	
Dwarf, compact,	roundish shape, golden yellow	foliage.
6 to 8 in. B & B		@ \$ .75
8 to 10 in. B & B	·	
10 to 12 in. B & B		$\overset{\sim}{a}$ 1.25
12 to 15 in, B & B		$\tilde{a}$ 1.50
		$\tilde{a}$ 2.00

#### CHINESE ARBORVITAE (Biota orientalis) Rather stiff columnar habit, bright green foliage. A

very attractive evergreen.	
12 to 18 in. B & B@	\$ .35
18 to 24 in. B & B@	.55
2 to 2½ ft. B & B@	.80
2½ to 3 ft. B & B	1.00
3 to 4 ft. B & B	1.50
4 to 5 ft. B & B	
5 to 6 ft P & P	2.50

# PARSONS' COMPACT ARBORVITAE

	( +	nuja oci	ucntan	s comp	acta,			
Almost	globe	shaped,	bright	green.	Useful	in	for	mal
planting.	Ŭ	• ′	Ŭ	Ü				
12 to 15 i	n. B &	В				(	D \$	.65

12	i to	15	ın.	В	Čζ	В	<b>(</b> <i>a</i> )	\$	.65
15	i to	18	in.	В	&	В			.90
18	3 to	21	in.	В	&	В		1	.15
2	to	24	in.	В	&	В		1	.50
9	to '	21/	f+	D	Q-	D	ě.	- 1	75

2.50

2½ to 3 ft. B & B

ELLWANGER'S OR TOM THUMB ARBORVITAE (Thuja occidentalis ellwangeriana)	E
Low, broad pyramid with slender branches.  10 to 12 in. B & B	.40
12 to 15 in. B & B @ 15 to 18 in. B & B @	.50
18 to 24 in, B & B	.75
	$1.00 \\ 1.25$
FERN-LIKE ARBORVITAE (Thuja occidentalis filicoides)	
Pyramid in shap,e broad at base with fern-like fol An attractive formal evergreen with green foliage.	ige.
12 to 15 in B & B	.75
	$1.00 \\ 1.25$
GEORGE PEABODY ARBORVITAE (Thuja occidentalis lutea)	
Foliage golden yellow and retained well throughout	the
year. A distinctive lawn plant. 12 to 15 in. B & B	.75
15 to 18 in. B & B @	1.00
	$1.25 \\ 1.75$
GLOBULAR ARBORVITAE (Thuja occidentalis globo	
Natural compact globe-shaped. Needs no trimming.	40
8 to 12 in. I & B	.50
15 to 18 in. B & B	.75
15 to 18 in. B & B@ 18 to 21 in. B & B@ 21 to 24 in. B & B@	1.00 $1.25$
PYRAMIDAL ARBORVITAE (Thuja occidentalis pyramidalis)	
	ing
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen.	ing Best
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. I quality of Arborvitae grown.  15 to 18 in. B & B	eing Best
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 2.50 3.50
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 2.50
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 2.50 3.50 4.50
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3 est 1.00 1.50 2.00 2.50 3.50 4.50 Coli-
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3 est 1.00 1.50 2.00 2.50 3.50 4.50 Coli- 1.00 1.25
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3 est 1.00 1.50 2.00 2.50 3.50 4.50 Coli-
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3 est 1.00 1.50 2.00 2.50 3.50 4.50 Foli- 1.00 1.25 1.75 2.25
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 2.50 3.50 4.50 60i- 1.25 1.75 2.25
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 22.50 3.50 4.50 Coli-1.25 1.75 22.25 asge60
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 2.50 3.50 4.50 1.25 1.75 2.25 age. .90 1.15
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 22.50 3.50 4.50 Coli-1.25 1.75 2.25 age60 .90
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.20 2.50 3.50 4.50 60i- 1.25 1.75 2.25 age. .90 1.15 1.75
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 2.50 3.50 4.50 60li- 1.00 1.25 2.25 age. .60 90 1.15 1.75 in
Narrow, columnar shape, retains bright green color throughout the winter. Formal type of evergreen. It quality of Arborvitae grown.  15 to 18 in. B & B	3est 1.00 1.50 2.00 2.50 3.50 4.50 60li- 1.00 1.25 1.75 2.25 .60 .90 1.15 1.75

SIBERIAN OR WARE ARBORVITAE	
(Thuja occidentalis siberica)	
Light green foliage, broadly pyramidal, very hard holds green color during winter.  15 to 18 in. B & B	y and
noids green color during winter.	\$1.00
18 to 24 in. B & B	1.25
2 to 2½ ft. B & B@ 2½ to 3 ft. B & B@	1.75
2½ to 3 ft. B & B@	2.25
VERVAENA ARBORVITAE	
(Thuja occidentalis vervaeneana Variegated greenish-yellow foliage, broadly pyra	midal
15 to 18 in B & B@	\$1.00
18 to 24 in. B & B@	1.25
2 to 2½ ft. B & B@	1.75
2½ to 3 ft. B & B	2.50
Retinosporas (Chamaecyparis)	)
JAPANESE HINOKI RETINOSPORA	
(Retinospora obtusa)	
Compact pyramidal form, slightly drooping tips, tiful dark green flat foliage.	beau_
15 to 18 in. B & B@	\$1.25
18 to 24 in. B & B@	1.75
2 to 2½ ft. B & B@ 2½ to 3 ft. B & B@	2.25
2½ to 3 ft. B & B@	3.00
3 to 4 ft. B & B	$\frac{4.00}{5.00}$
JAPANESE PLUME-LIKE RETINOSPORA	0.00
(Retinospora plumosa)	
Exceedingly handsome feathery light green folia	ige.
12 to 15 in. B & B	\$ .50
18 to 24 in. B & B	1.00
2 to 2½ ft. B & B	1.50
2½ to 3 ft. B & B	2.25
3 to 4 ft. B & B@ 4 to 5 ft. B & B@	3.00
5 to 6 ft. B & B	4.00 5.00
6 to 7 ft. B & B@	6.00
JAPANESE GOLDEN PLUME-LIKE RETINOSPO	ORA
(Retinospora plumosa aurea)	
Golden yellow color, compact habit.  12 to 15 in. B & B	e 50
15 to 18 in. B & B	.70
18 to 24 in. B & B	1.00
2 to 2½ ft. B & B@	1.50
2½ to 3 ft. B & B	2.25
4 to 5 ft. B & B@	$\frac{3.00}{4.00}$
JAPANESE SAWARA RETINOSPORA	
(Retinospora pisifera) Light green foliage, bluish beneath. Quick gr	
Light green foliage, bluish beneath. Quick gr	ower,
loosely pyramidal. 12 to 15 in. B & B	\$ .60
12 to 18 in. B & B@  15 to 18 in. B & B@	1.00
18 to 24 in. R & R	1.50
2 to 2½ ft. B & B	2.25
2 to 2½ ft. B & B	3.00
(Retinospora pisifera aurea)	-
Bright golden form, holding its color.	
12 to 15 in. B & B	\$ .50
15 to 18 in. B & B	1.00
2 to 2½ ft. B & B	1.50
18 to 24 in. B & B	2.25
3 to 4 ft. B & B	3.00
4 to 5 ft. B & B	4.00

JAPANESE SULPHUR-TINTED RETINOSPO (Retinospora plumosa sulphurea)	RA					
Light yellow tips with feathery silver blue backs	ground					
color. 12 to 15 in. B & B@	\$1.25					
15 to 18 in B & B	2.00					
18 to 24 in. B & B@	2.50					
JAPANESE THREAD-LIKE RETINOSPORA (Retinospora filifera)	,					
Has long stringy drooping branches, bright green f	oliage.					
12 to 15 in. B & B	\$1.25 1.75					
18 to 24 in R & R	2.25					
2 to 2½ ft. B & B	$\frac{3.00}{4.00}$					
3 to 4 ft. B & B@	5.00					
VEITCH'S JAPANESE RETINOSPORA						
(Retinospora squarrosa veitchi) Foliage silvery blue, feathery and dense, giving	g soft					
wooly appearance. Broad pyramidal outline. One	of the					
best retinosporas. 12 to 15 in. B & B@	\$ .50					
15 to 18 in. B & B@	.70					
18 to 24 in. B & B	1.00 $1.50$					
2½ to 3 ft. B & B	2.25					
3 to 4 ft. B & B	$\frac{3.00}{4.00}$					
5 to 6 ft. B & B	5.00					
6 to 7 ft. B & B@	7.00					
Retinosporas should be included in all						
Junipers	Landscape Plantings.					
_						
_	)					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor	) k and					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor	k and					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering. 15 to 18 in. spread B & B	k and \$ .75					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering. 15 to 18 in. spread B & B	k and \$ .75					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering. 15 to 18 in. spread B & B	\$ .75 1.00 1.50 2.00					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	\$ .75 1.00 1.50 2.00 2.50					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	\$ .75 1.00 1.50 2.00 2.50 ea)					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	\$ .75 1.00 1.50 2.00 2.50 ea)					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	\$ .75 1.00 1.50 2.00 2.50 ea) ing. \$1.00 1.50					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	\$ .75 1.00 1.50 2.00 2.50 ea) ing. \$1.00 1.50					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 ing. \$1.00 1.50 1) ge. \$ .40					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 (a) ing. \$1.00 1.50 1) ge. \$ .40 .60					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 ing. \$1.00 1.50 1) ge. \$ .40					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	\$ .75 1.00 1.50 2.00 2.50 a) ing. \$1.00 1.50 1.50 c) \$1.25 1.75					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 a) ing. \$1.00 1.50 4) ge. \$ .40 .60 .90 1.25					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 a) ing. \$1.00 1.50 0.90 .60 .90 1.25 1.75 2.25					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 a) ing. \$1.00 1.50 0.90 .60 .90 1.25 1.75 2.25					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 a) ing. \$1.00 1.50 9.0 1.25 1.75 2.25 3.00 \$1.00 1.50					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 a) ing. \$1.00 1.50 2.50 c) \$1.00 1.50 2.25 3.00 \$1.00 1.50 2.00					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 2.00 2.50 2.50 2.50 3.00 \$ .40 .60 .90 1.25 1.75 2.25 3.00 \$ .50 2.00 2.50 3.00					
CREEPING JUNIPER (Juniperus horizontalis Branches trail along ground, good for rock wor ground covering.  15 to 18 in. spread B & B	k and \$ .75 1.00 1.50 2.00 2.50 a) ing. \$1.00 1.50 4) ge. \$ .40 .60 .90 1.25 1.75 2.25 3.00 \$1.00 1.50 2.00 2.50					

SAVIN JUNIPER (Juniperus sabina)
Handsome, dark green foliage, spreading branches. forming irregular vase shaped bush. Fine dwarf ground
forming irregular vase shaped bush. Fine dwarf ground
12 to 15 in. B & B
15 to 18 in. B & B@ 1.25
SWEDISH JUNIPER (Juniperus communis suecica)
Tall, formal columnar habit, dense, fairly broad foliage, drooping tips, bluish-green, somewhat lighter and bluer
drooping tips, bluish-green, somewhat lighter and bluer
than Irish Juniper.
12 to 15 in. B & B @ \$ .50
10 to 18 in. B & B
2 to 214 ft R & R
than Irish Juniper.  12 to 15 in. B & B
TAMARIX SAVIN OR GRAY CARPET JUNIPER
(Juniperus sabina tamariscifolia)
Low spreading gravish green foliage
12 to 15 in. spread B & B @ \$1.25
15 to 18 in. spread B & B @ 1.75
12 to 15 in. spread B & B
Before placing your order be sure to carefully note our
Before placing your order be sure to carefully note our high grades and low prices.
Firs
BALSAM FIR (Abies balsamea)
Regular, symmetrical conical orm, dark green leaves
silvery heneath
15 to 18 in. B & B@ \$1.50
15 to 18 in. B & B
2 to 2½ ft. B & B@ 2.50
Spruce
_
DOUGLAS SPRUCE (FIR) (Pseudotsuga douglasi)
Very hardy, dark bluish green color. Conical form with spreading branches.
18 to 24 in. B & B @ \$1.25
2 to 2½ ft. B & B @ 2.00
2½ to 3 ft. B & B
3 to 4 ft. B & B 3.00
### spreading branches.  18 to 24 in. B & B
NORWAY SPRUCE (Picea excelsa)
A lofty, noble tree of open pyramidal habit, green
foliome
15 to 18 in. B & B  \$ .60
18 to 24 in. B & B
Hemlock
CANADIAN HEMI OCK (Tsuga canadansis)
An elegant nyramidal tree with drooping branches and
An elegant pyramidal tree with drooping branches and delicate dark green foliage. Excellent for lawn pur-
poses, also suited for hedges.  15 to 18 in. B & B
15 to 18 in. B & B @ \$1.40
18 to 24 in. B & B(a) 1.75
2 to 2½ ft. B & B
2½ to 3 ft. B & B@ 3.50
Boxwood
201211000

We are one of the largest growers of Boxwood and we make a specialty of shipping Boxwood in carload lots. Our volume production has enabled us to make this attractive low price, at the same time maintaining the high standing for well grown, transplanted, healthy, sheared Boxwood.

BOXWOOD (Buxus sempervirens)		
Heaful for formal hedges and individual sp	ecim	ens.
Compact growth with glossy evergreen leaves.		
8 to 10 in B & B	@	.30
10 to 12 in. B & B	(W)	.40
15 to 18 in. B & B	@	.80
Visit Berlin and select the Evergreens in the N	ursei	сy
Rows. We Will Dig and Ship or Deliver t Your Truck the Same Day.	0	
Your Truck the Same Day.		
Broad Leaved Evergreens		
Broad Beaved Evergreens	'	
AZALEA (Azalea Amoena)		20
6 to 8 in. B & B 8 to 10 in. B & B	@	60c
	@	300
ADAMS NEEDLE (Yucca filamentosa)	(ii)	35c
3 year strong B & B 4 year strong B & B	_@	50c
EVERGREEN BURNING BUSH (Euonymus ja	poni	ca)
6 to 9 in. B & B	@	15c
9 to 12 in. B & B	@	20c
15 to 18 in. B & B	@	35c
15 to 18 in. B & B	@	50c
2 to 2½ ft. B & B	@	75c
GOLD SPOT EUONYMUS	w ¢	01.00
(Euonymus japonicus aureo-variegatus)		
9 to 12 in. B & B	@ \$	.30
12 to 15 in. B & B		.45
15 to 18 in. B & B 18 to 24 in. B & B	_@ @	$\frac{.70}{1.00}$
MOUNTAIN LAUREL (Kalmia latifolia	_	2100
Collected heavily branched clumps		
18 to 24 in. clumps B & B		.50
2 to 3 ft. clumps B & B	@	.75
3 to 4 ft. clumps B & B	_@	$1.00 \\ 1.75$
BAYBERRY OR WAX MYRTLE (Myrica cer		
18 to 24 in. B & B		30 · 30
2 to 3 ft. B & B	_@	.40
3 to 4 ft. B & B	@	.50
JAPANESE EVERGREEN PRIVET		
(Ligustrum japonicum)  Cut back and root pruned, heavily branched	and	···:11
not lose foliage easily in transplanting.	and	WIII
2 to 3 ft. heavily branched	_@ 8	\$ .10
3 to 4 ft. heavily branched	_@	.20
4 to 5 ft. heavily branched 5 to 6 ft. heavily branched 5	_@ _@	.30
6 to 7 ft. heavily branched	@	.50
ENGLISH CMERRY LAUREL		
(Laurocerasus officinalis)		0 00
12 to 18 in. B & B 18 to 24 in. B & B	_ @ = _ @	3.60
We Make a Specialty of Carlot Orders.	_ @	2.00
We Will Die While Ver And Here		

We Will Dig While You Are Here.
Our land has a rich dark clay top soil with red clay subsoil, which insures a good, firm ball of earth.

## SHADE TREES

Shade Trees for October and November Shipments. America's Largest Growers of Shade Trees.

### AMERICAN ELMS (Ulmus americana)

We are told that we have the largeest supply of the finest quality American Elms in the United States

The Elms are young, vigorous and have straight smooth stems, well branched and properly headed. Our soil produces a very large fibrous root system. These Elms are grown especially for street, park and highway plantings.

Park Commissions, Highway Commissions and City Foresters are cordially invited to come to Berlin and make their personal selections and tag the trees with their own seals in the nursery rows. We will dig while here, or whenever you desire.

BLACK ASH (Fraxinus nigra)		
8 to 10 ft.	_@	\$ .75
11/4 to 11/2 in. caliper		1.00
1½ to 1¾ in. caliper		1.50
2 to 2½ in. caliper		2.50
2½ to 3 in. caliper		3.00
3 to 3½ in. caliper		4.00
3½ to 4 in. caliper		5.00
EUROPEAN MOUNTAIN ASH (Sorbus auc	_	
·	_	
2 to 3 ft	_@	.25
3 to 4 ft	_@	.35
4 to 5 ft		.45
5 to 6 ft	_@	\$ .60
CATALPA BUNGEII (Umbrella Tree)	_	-
4 to 5 ft. stems, 1 yr. heads, double budded	_@	\$ .30
5 to 6 ft. stems, 1 yr. heads, double budded		.50
6 to 7 ft. stems, 1 yr. heads, double budded		.75
7 to 8 ft. stems, 1 yr. heads, double budded		1.00
4 to 5 ft. stems, 2 yr. heads, double budded		.50
5 to 6 ft. stems, 2 yr. heads, double budded		.65
4 to 5 ft. stems, 3 yr. heads, double budded		.65
5 to 6 ft. stems, 3 yr. heads, double budded		.75
, ,	_@	.10
CATALPA SPECIOSA		
1 to 11/4 in caliner	(1)	\$ .25

#### .75 1.00 1.25 1.50

.35 .50

1 to 14 in. caliper @
1¼ to 1½ in. caliper ... @
1½ to 1¾ in. caliper ... @
1½ to 1¾ to 2 in. caliper ... @
2 to 2½ in. caliper ... @
2 to 3 in. caliper ... @
3 to 3½ in. caliper ... @
3½ to 4 in. caliper ... @
4 to 5 in. caliper ... @ 1.752.00GINKGO OR MAIDEN HAIR TREE (Ginko biloba)

4 to 5 ft. \_\_\_\_\_\_@ \$ .90

to 6 ft. to 7 ft. to 8 ft. 1.50 2.00

CHANGE CALL (I
SWEET GUM (Liquidamber styraciflua) 4 to 5 ft \$ .50
4 to 5 ft \$ .50 5 to 6 ft \$ .75
6 to 7 ft@ 1.00
7 to 8 ft@ 1.50
8 to 10 ft. 1 to 1¼ in. caliper
JUDAS TREE (American Red Bud) (Cercis canadensis)
2 to 3 ft
3 to 4 ft
5 to 6 ft
AMERICAN LINDEN (Tilia americana)
5 to 6 in. caliper \$12.00
6 to 7 in. caliper@ 16.00
BLACK LOCUST (Robinia pseudacacia)
8 to 10 ft @ \$ .75
1½ to 1½ in. caliper 1.00
1½ to 1¾ in. caliper
HONEY LOCUST (Gleditschia triancanthos)
2 to 3 ft @ \$ .15
3 to 4 ft
4 to 5 ft
5 to 6 ft 40
6 to 8 ft50 8 to 9 ft65
9 to 10 ft
10 to 12 ft 1.00
BOX ELDER OR ASH LEAVED MAPLE (Acer negundo)
6 to 8 ft \$ .30
8 to 10 ft
1¼ to 1½ in. caliper
1½ to 1¾ in. caliper
1¾ to 2       in. caliper       @       1.00         2       to 2½ in. caliper       @       1.25
NORWAY MADIES (Agen platomoides)
NORWAY MAPLES (Acer platanoides)
We do not represent our Norway Maples to be abso-
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time.
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time.
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper
We do not represent our Norway Maples to be absolutely first class but from what we have seen ourselves in our travels and from what our customers tell us, we believe that we have as good quality of Norway Maples in the following sizes as can be found in America at this time. We invite inspection, come and make your own selection from our several large blocks. Large size Norway Maples are scarce and if you need any for fall, why not come to Berlin now, procure your supply and save money.  2 to 2½ in. caliper

MODWAY MADIES (Acor platanoides)	
NORWAY MAPLES (Acer platanoides)	C-at
Cut-Back Tops. Norway Maples 7, 8, 9, 10 and 11 from ground with new heads three and four years	feet
from ground with new neads three and four years	ola,
well branched tops with good roots.  2 to 2½ in. caliper@	22 50
2½ to 3 in. caliper@	3.00
3 to 3½ in. caliper@	4.00
3½ to 4 in. caliper@	5.00
4 to 4½ in. caliper@	6.00
4½ to 5 in. caliper@	7.00
5 to 6 in. caliper@	10.00
6 to 7 in. caliper@	12.00
7 to 8 in. caliper@	14.00
	17.00
9 to 10 in. caliper	20.00
10 to 11 in. caliper	23.00
11 to 12 in. caliper@	26.00
SILVER MAPLES (Acer dasycarpum)	
If you are looking for a real bargain, we have Silver Maples. The quality of our Silver Maples is	it in
Silver Maples. The quality of our Silver Maples is	s the
best that we have ever grown in forty five years and	d our
supply is very large	
Our young, healthy, strong growing Silver M	aples
with clean, smooth, straight, bright attractive stems	also
Our young, healthy, strong growing Silver M with clean, smooth, straight, bright attractive stems well branched and properly headed with an extra fibrous root system will more than please you.	large
norous root system will more than please you.	4 45
4 to 5 ft	
5 to 6 ft	.20
6 to 7 ft	.25
7 to 8 ft	.30 .35
9 to 10 ft@	.35
9 to 10 it	.50
10 to 12 ft., 1¼ to 1½ in. caliper	.60
1¾ to 2 in. caliper@	.75
2 to 2¼ in. caliper@	1.00
$2\frac{1}{4}$ to $2\frac{1}{2}$ in. caliper@	1.25
PIN OAK (Quercus palustris)	
	\$ .75
4 to 5 ft	1.00
5 to 6 ft	1.50
6 to 7 ft@	2.25
7 to 8 ft@	2.75
8 to 10 ft., 1 to 1¼ in. caliper@	3.25
10 to 12 ft., 14 to 14 in caliner	2.75
1½ to 1¾ in. caliper@ 1¾ to 2 in. caliper@	$\frac{4.50}{5.25}$
14 to 2 in. caliper	6.00
2 to 2½ in. caliper	7.00
3 to 3½ in. caliper@	8.50
3½ to 4 in. caliper@	10.00
4 to 4½ in. caliper@	
4½ to 5 in. caliper@	15.00
RED OAK (Quercus rubra)	-
3 to 4 ft@	\$ .75
4 to 5 ft@	1.00
5 to 6 ft@	1.50
6 to 7 ft@	2.25
7 to 8 ft	2.75
8 to 10 ft., 1 to 1¼ in. caliper@	
0 00 10 101, 11 10 1/1	3.23
10 to 12 ft., 1¼ to 1½ in. caliper@	3.25 3.75
10 to 12 ft., 1¼ to 1½ in. caliper@ 1½ to 1¾ in. caliper@	3.75 4.50
10 to 12 ft., 1¼ to 1½ in. caliper@ 1½ to 1¾ in. caliper@ 1¾ to 2 in. caliper@	3.75 4.50 5.25
10 to 12 ft., 1¼ to 1½ in. caliper@ 1½ to 1¾ in. caliper@ 1¾ to 2 in. caliper@	3.75 4.50 5.25
10 to 12 ft., 1¼ to 1½ in. caliper@ 1½ to 1¾ in. caliper@	3.75 4.50 5.25

3 to 3½ in. caliper	(a)	8.50			
3½ to 4 in. caliper	. @	10.00			
4 to $4\frac{1}{2}$ in. caliper		12.00			
4½ to 5 in. caliper	(W)	15.00			
472 to 5 m. camper	(W)	20.00			
5 to 6 in. caliper	w	40.00			
RUSSIAN MULBERKY (Morus tatarica	)				
5 to 6 in. caliper(	a !	\$15.00			
ORIENTAL PLANE (Platanus orientalis		•			
		\$ .30			
4 to 5 ft					
5 to 6 ft		.40			
6 to 7 ft		.50			
7 to 8 ft	.@	.60			
8 to 9 ft	.@	.80			
9 to 10 ft		1.00			
BOLLEANA POPLARS (Populas bolleana	)				
21/ to 2 in colinor		\$2.50			
2½ to 3 in. caliperCAROLINA POPLARS (Populus carolinia	w	φ2.00			
CAROLINA POPLARS (Populus carolinia	na	0 00			
1 to 1¼ in. caliper		\$ .30			
1¼ to 1½ in. caliper		.45			
, $1\frac{1}{2}$ to $1\frac{3}{4}$ in. caliper	(a)	.60			
1¾ to 2 in. caliper	(a)	.70			
2 to 2½ in. caliper	(a)	.80			
2½ to 3 in. caliper		1.00			
3 to 3½ in. caliper		1.25			
LOMBARDY POPLARS (Populus nigra itali	(W	1.20			
5 to 6 ft.		.20			
6 to 7 ft		.25			
7 to 8 ft	_	.35			
8 to 9 ft	(a)	.45			
9 to 10 ft	(a)	.60			
10 to 12 ft		.75			
12 to 14 ft.		1.00			
TEXAS UMBRELLA (Melia azedarach umbracul	ifa	rmic			
2 to 3 ft.					
		\$ .15			
3 to 4 ft		.25			
4 to 5 ft	(a)	.35			
5 to 6 ftTULIP TREE (Liriodendron tulipifera)	(a)	.50			
TULIP TREE (Liriodendron tulipifera)					
2 to 2½ in. caliper	(a)	\$1.25			
2½ to 3 in. caliper	(a)	1.75			
3 to 3½ in. caliper	(a)	2.25			
3½ to 4 in. caliper		2.75			
Balling and Burlapping extra, if desired					
BLACK WALNUT (Juglans nigra)					
2 to 3 ft		\$ .15			
3 to 4 ft		.25			
4 to 5 ft	@	.35			
5 to 6 ft	ā	.50			
6 to 7 ft		.75			
7 to 8 ft	_	1.00			
BABYLONIAN WEEPING WILLOW (Salix bab	vlo	nica)			
	(a)				
4 to 5 ft.	@	.40			
5 to 6 ftGOLDEN BARK RUSSIAN WILLOW	(a)	.50			
GOLDEN BARK RUSSIAN WILLOW					
(Salix vitelliana aurea)					
4 to 5 ft	@	\$ .30			
5 to 6 ft	ā	.40			
6 to 7 ft	ā	.50			
6 to 7 ft. GOLDEN BARK WEEPING WILLOW	-				
(Salix babylonica ramulis aureis)					
4 to 5 ft	@	e 40			
5 to C ft	w	\$ .40			
5 to 6 ft.		.50			
6 to 7 ft.		.70			
7 to 8 ft	$\omega$	.90			

GREEN OR EMERALD WILLOW (Salix viridis)	
4 to 5 ft@ 5	\$ .25 .35
5 to 6 ft@  LAUREL WILLOW (Salix pentandra)	.00
4 to 5 ft@	\$ .35
5 to 6 ft@	.45
6 to 7 ft@	.55
7 to 8 ft@	.75
Ornamental Flowering Trees	
FLOWERING CRAB APPLE	
2 yr. budded and 1 yr. budded on French Grown A	nple
Seedlings.	
2 yr. budded, 6 to 7 t., branched@	
2 yr. budded, 5 to 6 ft., branched@ 2 yr. budded, 4 to 5 ft., branched@	1.00 .75
1 yr. budded, 4 to 5 ft., whips and partly branched @ 1 yr. budded, 3 to 4 ft., whips and partly branched @ 1 yr. budded, 2 to 3 ft., whips	.60
- 31. Saadou, - 00 0 100, Whips	.40
Betchel's Flowering Crab (Malus ioensis plena)	
Eleyi Red Flowering Crab (Malus eleyi)	
Siberian Flowering Crab (Malus baccata)	
FLOWERING CHERRY 1 yr. budded on French Grown Cherry Seedlings.	
1 yr. budded, 3 to 4 ft., branched and whips@	\$1.25
1 yr. budded, 2 to 3 ft., branched and whips@	1.00
1 yr. budded, 1 to 2 ft., branched and whips@	.75
Japanese Double Flowering Cherry (Prunus avium	alba
plena)	
HEDGE PLANTS	
CALIFORNIA PRIVET (Ligustrum ovalifolium	
Our prices on California Privet cannot be duplic	ated,
high quality considered.	
Our heavily branched California Privet with its usually extra large fibrous root system will more	
please you. Be sure to let us have your order and we	e will
freshly dig whenever you desire shipment.	
Our large supply of California Privet makes it pos	ssible
to fill orders of any size. No orders too large and	none
too small.  1 year 8 to 12 inch, 2 branches and up@	1 c
1 year 12 to 18 inch, 3 branches and up@	1½c
2 year 12 to 18 inch, 3 branches and up@	1½c
2 year 18 to 24 inch, 3 branches and up@	2 c
2 year 2 to 3 feet, 4 branches and up	2½c 3 c
2 year 4 to 5 feet, 4 branches and up@	4 c
3 year 2 to 3 feet. 4 branches and up@	2½c
3 year 3 to 4 feet, 4 branches and up@	3 c
3 year 4 to 5 feet, 4 branches and up@	4 c
3 year 5 to 6 feet, 4 branches and up@ GOLDEN PRIVET (Ligustrum ovalifolium variegat	
	\$ .12
12 to 15 inch@	15
15 to 18 inch@	.18
18 to 14 inch@	.25
IBOTA PRIVET (Ligustrum ibota)	091/
	.03 ½ .05
	.06
3 to 4 feet@	.08
	.10
5 to 6 feet	.12 .15
V W I I EEL	.10

* OPENCE PRIVATE (I'	
LODENSE PRIVET (Ligustrum nanum compactum	1)
6 to 8 inch \$ \$ to 12 inch \$	.10
12 to 18 inch@	.15
18 to 24 inch@	.20
THUNBERG'S JAPANESE BARBERRY	
(Berberris thunbergi)	
12 to 15 in., branched	.05
15 to 18 in., branched@	.07
18 to 24 in., heavily branched@	.09
2 to 2½ ft. spread, very heavily branched@	.15
2 to 2½ ft. spread, very heavily branched@ 2½ to 3 ft. spread, very heavily branched@ 3 to 3½ ft. spread, very heavily branched@	.20
3 to 3½ ft. spread, very heavily branched@	.25
Compare our prices and quality of hedge plants	with
other reputable growers and you can see where we	can
save you money.	
Car load lots a specialty.	
Note the car load freight rates on back pages.	
Freight rates gladly quoted to any point.	
SHRUBS	
ALTHEA OR ROSE OF SHARON—Bush Form	
(Hibiscus syriacus)	
Amplissima—Double Red.	
Anemonaeflorus- Double pink.	
Ardens—Double purple.	
Boule-de-feu—Double red.	
Jeanne d'Arc—Double white. Lady Stanley—Double blush white.	
Lucy—Double red.	
Princess Tonis—Double lavender.	
Snowstorm (Totus albus)—Single white.	
1 to 2 feet@	10c
2 to 3 feet	15c
3 to 4 feet@	25c
AFRICAN TAMARISK (Tamarix africana)	
2 to 3 feet@	8c
3 to 4 feet@	12c
4 to 5 feet@	15c
BUTTERFLY BUSH (Buddleia magnifica)	
18 to 24 inch@	8c
2 to 3 feet@	10c
3 to 4 feet@	12c
CREPE MYRTLE (Lagerstroemia indica)—Pink	
18 to 24 inch@	40c
2 to 3 feet@	50c
3 to 4 feet	75c
DEUTZIA—PRIDE OF ROCHESTER	
(Deutzia scabra)	_
18 to 24 inch@	
2 to 3 feet	10c 12c
	15c
4 to 5 feet@ 5 to 6 feet@	20c
SNOW-FLAKE DEUTZIA	200
(Deutzia scabra candidissima)	
2 to 3 feet@	10c
3 to 4 feet@	15c
4 to 5 feet@	20c
5 to 6 feet@	25c
6 to 7 feet@	30c

BLOOD TWIG DOGWOOD (Cornus sanguinea)

\_\_\_\_\_\_@ 15c

	1	RE	n B	RANCHED DOGWOOD (Cornus siberic	· a )	
1	8 to	) 2	24 in	ıch	.@	10c
2	to	3	feet		.a	
3	to	4	feet	t	.@	20c
	W	H		FLOWERING DOGWOOD (Cornus flor		
2	to	3		t@		.50
3	to to	5		t@		.75 1.00
5	to	6		t@ t@		1.25
6	to	7		t@		1.75
				lling and Burlapping extra, if desired		
	B	οī		R GOLDEN BELL (Forsythia intermed	lia'	`
2				:		
3	to	4	feet		(a)	15c
4	to	5	feet	;	.@	20c
				· FORTUNE'S GOLDEN BELL		
2	+0	9	feet	(Forsythia suspensa fortunei)	<u></u>	12c
3			feet			
4			feet			
				GREEN STEM GOLDEN BELL	_	
				(Forsythia viridissima)		
			feet		.@	10c
3	to	4	feet	;	.@	15c 20c
4	TO XX	ים ים	reet	NG GOLDEN BELL (Forsythia suspen	.w ~~`	400
2	to	3	feet	S	sa,	, 15c
3	to	4	feet		@	20c
4				·		30c
		F	ALS	E INDIGO BUSH (Amorpha fruticosa	)	
2				;		20c
3						30c
4 5				;		40c 50c
6	to	7		·		60c
Ī				OLDEN CHAIN (Laburnum vulgare)		
2	to	3	feet		(a)	40c
3				;		50c
						60c
	to to			·		70c 90c
U	to	•			·w	000
				ARGE FLOWERED HYDRANGEA		
				(Hydrangea paniculata grandiflora)		
2	yr.	12	to	18 in. Bush form	@	
	yr.			24 in. Bush form		15c 20c
2	yr.		to to			25c
_	у1.	٠		HILLS OF SNOW HYDRANGEA	. w	200
			Ċ	Hydrangea arborescens grandiflora)		
2	vr.	18	3 to	24 in. Bush form	(a)	10c
2	vr.	2	2 to	3 ft. Bush form	(a)	15c
2	yr.	6	3 to	4 ft. Bush form	@	20c
				FRENCH HYDRANGEAS		
				BOUQUET ROSE— Rose color		
2	yr.	F	ield	grewn, 2 to 3 ftE. G. HILL—Pink and blue	@	45c
				E. G. HILL—Pink and blue		
1	yr.	F	ield	grown, 6 to 8 in.	@	25c 45c
4	yr.	M	ME	grown, 2 to 3 ft.  E. MOUILLERE—White with blush time	t	400
1	wr.	$\mathbf{F}$	ield	grown, 6 to 8 in.	(a)	25c
2	yr.	F	ield	grown, 12 to 18 in. grown, 18 to 24 in.	@	30c
2	yr.	F	ield	grown, 18 to 24 in.	@	40c

Maurice Hamar—Pink and blue		
1 yr. Field grown, 6 to 8 in.	@	25c
2 yr. Field grown, 2 to 3 ft.	@	45c
OTAKSA-Pink and blue		
The most popular variety French Hydrangea gr 1 yr. Field grown, 6 to 8 in.	owi	n.
1 yr. Field grown, 6 to 8 in.	(a)	30c
2 yr. Field grown, 18 to 24 in. 2 yr. Field grown, 2 to 3 ft.	(W)	60c
2 yr. Field grown, 2 to 5 it.	w	000
THOMAS HOGG—White	@	200
1 yr. Field grown, 6 to 8 in. 2 yr. Field grown, 12 to 18 in. 2 yr. Field grown, 18 to 24 in.	(W)	25c
2 yr. Field grown, 12 to 10 in.	(a)	35c
2 yr. Fleid grown, 10 to 24 m	w	300
LILACS		
COMMON PURPLE LILAC (Syringa vulgaris		
18 to 24 in	@	13c
2 to 3 ft	(a)	18c
3 to 4 ft 4 to 5 ft	(W)	25c
4 to 5 it.	w	300
COMMON WHITE LILAC (Syringa vulgaris al	ba)	
18 to 24 inch	(0)	20c 30c
2 to 3 feet	w	300
CHARLES X LILAC—Single redish purple		0.5
18 to 24 inch	@	25c
2 to 3 feet	(a)	35c
HUGO KOSTER LILAC-Purple		~ =
18 to 24 inch	.@	25c
2 to 3 feet	(a)	35C
MARIE LE GRAYE LILAC—Single white		~~
18 to 24 inch		
2 to 3 feet	(a)	35c
MICHAEL BUCKNER LILAC		
Dwarf, double, pale purple	_	0.5
18 to 24 inch	(a)	25c
2 to 3 feet	. (a)	35c
MME. LEMOINE LILAC—Double white		05.
18 to 24 inch 2 to 3 feet	.@	25c 35c
	w	996
PERSIAN PURPLE LILAC		00-
18 to 24 inch		20c
2 to 3 feet 3 to 4 feet	.w	35c
PERSIAN WHITE LILAC	·w	996
18 to 24 inch	@	20c
2 to 3 feet		30c
3 to 4 feet	(6)	40c
VILLOSA LILAC—Dwarf pink	· w	100
18 to 24 inch	(A)	20c
2 to 3 feet		
LILACS, Mixed Varieties—Assorted colors		000
3 to 4 feet	(A)	15c
4 to 5 feet	_	20c
GARLAND OR SWEET MOCK ORANGE	- 60	
(Philadelphus coronarius)		
2 to 3 feet	(a)	15c
3 to 4 feet	ā.	20c
4 to 5 feet	(a)	30c
LARGE FLOWERED MOCK ORANGE	_	
(Philadelphus grandiflora)		
12 to 18 inch	(a)	15c
18 to 24 inch	_@	20c
2 to 3 feet	. @	.25c
3 to 4 feet	. a	35c

RUGOSA ROSE (Rose rugosa)
2 to 3 feet @ f0c
3 to 4 feet@ 15c
4 to 5 feet@ 20c
5 to 6 feet
SCOTCH BROOM (Cytisus scoparius)
18 to 24 inch@ 10c
2 to 3 feet@ 15c
3 to 4 feet@ 20c
4 to 5 feet
5 to 6 feet@ 30c
6 to 7 feet
7 to 8 feet
(Calvernthus floridus)
(Calycanthus floridus) 2 to 3 feet
3 to 4 feet @ 45c
3 to 4 feet
12 to 15 inch @ 15c
15 to 18 inch @ 20c
BILLARD'S SPIREA (Spirea billardi)
2 to 3 feet @ 20c
3 to 4 feet
SPIREA VAN HOUTTE (Spirea van houttei)
18 to 24 inch@ 7c
2 to 3 feet@ 10c
3 to 4 feet
CRIMSON WEIGELA (Weigela floribunda)
3 to 4 feet@ 25c
4 to 5 feet
HENDERSON WEIGELA
(Weigela hybrida hendersoni)
12 to 18 inch
18 to 24 inch
2 to 3 feet
3 to 4 feet@ 35c PINK WEIGELA (Weigela rosea)
12 to 18 in.ch
18 to 24 inch @ 10c
2 to 3 feet @ 15c
3 to 4 feet @ 20c
4 to 5 feet @ 25c
CLIMBING VINES
DUTCHMAN'S PIPE (Aristolochia sipho)
2 year @ 20c
2 year@ 20c ENGLISH IVY (Hedera helix)
2 year@ 15c
3 year @ 20c
HALL'S JAPANESE HONEYSUCKLE
(Lonicera japonica halliana)
1 year@ 8c
2 year @ 12c
VIRGINIA CREEPER OR AMERICAN IVY
(Ampelopsis quinquefolia)
3 year @ 10c WINTER JASMINE (Jasminum nudiflorum)
WINTER JASMINE (Jasminum nudiflorum)
2 year (a) 25c
3 year@ 30c
3 year
2 year@ 20c WISTERIA—CHINESE WHITE (Wisteria sinensis alba)
WISTERIA—CHINESE WHITE (Wisteria sinensis alba)
2 year@ 20c WISTERIA—LAVENDER PURPLE (Wisteria magnifica)
WISTERIA—LAVENDER PURPLE (Wisteria magnifica)
2 year (a) 20c
3 year
4 is 5 ft. clumps, extra heavy, B & B@ \$10.00

# **PEONIES**

Strong three to five eye divisions, No. 1 grad	е	
Aurore—Late, semi-rose type, lilac whiteBaroness Schroeder— Late midseason, rose type,	@	30c
flesh white	(a)	50c
flesh white Delachei—Late midseason rose type, violet crimson Duchesse de Nemours—Early midseason, crown	@	35c
type, white sulphur center	<u></u>	30c
Edulis Superba—Very early, crown type, rose pink	a a	30c
Felix Crousse—Midseason, rose type, red	(a)	45c
Feestiva Maxima-Early, rose type, white	<u>@</u>	30c
Jeanne d'Arc—Early midseason, crown type,		
pink and cream  Madame de Verneville—Early, bomb type, white	@	30c
Madame de Verneville—Early, bomb type, white	@	30c
Madame Geissler-Midseason, rose type, rose pink		40c
Marechal Vaillant—Midseason, crown type, white	(a)	35c
President Roosevelt—Midseason, semi-rose type, deep red	@	40c
Umbellata Rosea—Very early, rose type, pink	w	400
and cream	(m)	35c
and creamAlbatre—White, midseason	(2)	25c
Alexander Dumas—Pink, early	<u></u>	25c
Alexandriana—Pink, early	<u>a</u>	25c
Alexandriana—Pink, earlyAndre Laurie—Red, late	a a	25c
Asa Gray—Lilac, midseason	(a)	30c
Auguste Villaume-Rose, late	(a)	25c
Auguste Villaume—Rose, lateAvalanche—White, late	(a)	25c
Berloiz—Rose midseason	(m)	20c
Boule de Neige-White, early	(a)	25c
Boule de Neige—White, early Couronne d'Or—White, late	(a)	20c
Delicatissima—Pink, midseason	(a)	20c
Dorchester—Pink, late	(a)	25c
Duchesse de Orleans—Pink, midseason	(a)	20c
Duc de Wellington—White, late	(a)	20c
Edouand Andro Crimmann midacadan	(~)	25c
Festiva—White, midseason	<u>@</u>	25c
Festiva—White, midseason  Floral Treasure—Pink, early  Fragrans—Red, late  General Bertrand—Rose pink, midseason  (Grandifora—Pink, late)	(a)	20c
Fragrans—Red, late	(ev	25c
General Bertrand—Rose pink, midseason(	$\omega$	25c
Grandiflora—Pink, late( Karl Rosefield—Crimson, midseason(	$\omega$	50c 60c
La Rosiere—White, midseason(	$\frac{a}{a}$	25c
La Tulipe—White, late	<i>w</i>	20c
L'Indnspensable—White, early(	a a	20c
Livingstone—Rose, late	<u></u>	30c
Marguerite Gerard—Pink, late	ã	35c
Marie Crousse—Pink midseason (	$\widehat{a}$	30c
Marie Lemoine—White, late	ā	25c
Meissonier—Crimson, midseason(	(a)	30c
Maud L. Richardson—Rose, late	$\widehat{w}$	30c
Mme. Auguste Dessert—Pink. early(	a	50c
Mme. Boulanger—Pink, late(	$\widehat{a}$	25c
Mme. Calot—Pink, early(	<u>a</u>	30c
Mme. Crousse-White, midseason	<u>@</u>	25c
Mme. Ducel—Pink, early(	$\overline{w}$	20c
Mme. Emile Galle—White, late	$\omega$	25c
Mme. Lemoine Pink, midseason	a)	20c
Modele de Perfection—Pink, late(	av T	25c
Mons. Dupont—White, midseason(	w T	30c 40c
Octavie Demay—Pink, early( Prince of Darkness—Maroon, early(	<i>a</i>	30c
Rubra Superba—Red, late(	(A)	25c
Suzette—Rose midseason	(A)	50c
Suzette—Rose, midseason ( Triomphe de L'Expo. de Lille—Pink, midseason (	(n)	25c
Mixed—All colors	ā	15c

## FRUIT TREES

## **Peach Trees**

True to Name, One Year Old Budded Peach Trees Buds cut from bearing commercial orchards of superior strains.

Alexander Beer Smock Belle of Georgia Berk's Favorite Bernard Brackett Carman Captain Ede Cumberland Crawford Early Crawford Late Champion Early Elberta Early Rose Engle's Mammoth Eclipse ELBERTA Fitzgerald Fox Seedling Frances Greensboro Gold Drop Hiley (Hiley Belle) Hill's Chili

Kalamazoo Krummel's Late October Lemon Free Lemon Cling Matthews Beauty Mamie Ross Mayflower Mountain Rose Muir New Prolific Niagara Old Mixon Free Phillips Cling Primrose Ray Red Bird Cling (Early Wheeler) Rochester Salberta Salway Shippers Late Red Slappey Triumph Yellow St. John White Heath Cling

# J. H. Hale Iron Mountain JUNE BUDS—PEACH TREES June Buds 18 to 24 inches @ 6c June Buds 12 to 18 inches @ 5c June Buds 6 to 12 inches @ 3½c

ELBERTA

Belle of Georgia

The Peach Trees are standing in the nursery rows. We will freshly dig your order at shipping time. Frshly dug trees always give best results, and aid in getting "Repeat" orders.

Visit our twenty eight year old bearing commercial Elberta Peach Orchard on our Home Farm at Berlin which is the oldest bearing commercial Peach Orchard in America. This orchard produced a large crop of United States No. 1 grade Elbertas during last August.

# **Apple Trees**

True to Name, Two Year Budded Apple Trees

Buds cut from our own Bearing Commercial Orchards Budded on French Grown Apple Seedlings which are

the finest roots obtainable.

2 yr. Budded 5 to 7 ft. ¾ in. and up caliper \_\_\_\_\_\_@ 20c

2 yr. Budded 5 to 6 ft. 11/16 to¾ in. caliper \_\_\_\_\_\_@ 17c

2 yr. Budded 4 to 5½ t. 9/16 to 11-16 in. caliper \_\_\_\_\_@ 13c

2 yr. Budded 4 to 4½ ft. ½ to 9/16 in. caliper \_\_\_\_\_@ 10c

Baldwin Benoni Delicious Fameuse (Snow) Gravenstein Gano (Black Ben) Grimes Golden Hubbartson's Nonesuch King of Tompkins County Liveland Raspberry Mammoth Black Twig (Paragon) McIntosh Red Nero

Northern Spy Paragon (M. B. Twig) Rhode Island Greening Rome Beauty Red June
Roxbury Russet
Red Astrachan
Red Gravenstein
Stayman Winesap Smokehouse Sweet Bough Williams Early Red Winesap Yellow Belleflower Yellow Transparent

CRAB APPLES

Transcendent Whitney

Florence Hyslop Martha

Baldwin

Apple Trees

Ben Davis Benoni Cortland Delicious Duchess of Oldenburg Ensee

Early Harvest Early McIntosh Fameuse (Snow) Gano (Black Ben) Gravenstein Grimes Golden

Hubbardston"s Nonesuch Jonathan

King David King of Tompkins County Liveland Raspberry

Lowry Mammoth Black Twig

(Paragon) Mc Intosh Red

Maidens Blush

Hyslop

Northern Spy Northwestern Greening Paragon (M. B. Twig) Rome Beauty Red Pearmain Rhode Island Greening Red Gravenstein Summer Rambo Star Stayman Winesap Stark Twenty Ounce Williams Early Red Winter Banana Wealthy Winesap Wilson Red June Wagener Yellow Transparent York Imperial Yellow Newton

(Albemarle Pippin)

CRAB APPLES Transcendent

# Pear Trees

True to Name, Standard Pear Trees, Two Year Budded
Budded on Pyrus (Pear) Ussuriensis Seedlings.
2 yr. Budded 5 ft and up 11/16 in. caliper up \_\_\_\_\_\_ @ 25c
2 yr. Budded 4½ ft. and up 9-16 to 11-16 in. caliper @ 20e
2 yr. Budded 4 ft. and up ½ to 9/16 in. caliper \_\_\_\_ @ 15c
2 yr. Budded 3 to 4 ft. 7/16 to ½ in. caliper \_\_\_\_ @ 10c
Anjou (Beurre d'Anjou Duchess (Duchess d'AnBartlett \_\_\_\_\_ iouleme) Bartlett jouleme) Clapp's Favorite Garber Kieffer Lawrence Seckel

# **Pear Trees**

Pear Trees						
True to Name, Standard Pear Trees, One yr. Budded						
Budded on Pyrus (Pear) Ussuriensis Seedlings						
One yr. Budded 5 ft. and up 11/16 in. caliper@ 250 One yr. Budded 4½ ft. up 9-16 to 11-16 in. caliper @ 200						
One vr Budded 4 ft and up 1/6 to 9/16 in caliner @ 15/						
One yr. Budded 3 to 4 ft. 7/16 to ½ in. caliper@ 100 One yr. Budded 2 to 3 ft. 5-16 to 7-16 in. caliper@ 70						
One yr. Budded 2 to 3 ft. 5-16 to 7-16 in. caliper@ 70						
Anjou (Beurre d'Anjou) Duchess (Duchesse d'Anjouleme						
Bartlett Kieffer Clapp's Favorite Seckel						
Champy Traca						
Cherry Trees						
True to Name, Two Year Budded Sour Cherry Trees Budded on French Grown Mahaleb Cherry Seedlings						
2 vr Budded 4½ ft. up 11/16 in. caliner and up @ 300						
2 yr Budded 4½ ft. up 11/16 in. caliper and up@ 30 2 yr. Budded 4 ft. up 9-16 to 11-16 in. caliper@ 25						
2 yr. Budded 3½ ft. up ½ to 9/16 in. caliper@ 18/ 2 yr. Budded 2 to 3 ft. 7/16 to ½ in. caliper@ 15/						
2 yr. Budded 2 to 3 ft. 7/16 to ½ in. caliper@ 150						
2 yr. Buddēd 2 ft. up 5-16 to 7-16 in. caliper@ 100 Dyehouse Large Montmorency						
Early Richmond May Duke						
English Morello						
Cherry Trees						
True to Name, One Year Budded Sour Cherry Trees						
Budded on French Grown Mahaleb Cherry Seedlings						
One yr. Budded 3½ ft. and up 9/16 in. caliper up@ 25						
1 yr. Budded 3 ft up ½ to 9/16 in. caliper						
1 yr. Budded 2 ft. and up 5-16 to 7-16 in. caliper@ 10						
1 vr. Budded 1 to 2 ft. ¼ in. caliper@ 7						
Dyehouse English Morello						
Early Richmond Large Montmorency May Duke						
PLUM TREES						
many to Many 1 Man Double 1 Dland Town on Death Calling						
True to Name, 1 Yr. Budded Plum Trees on Peach Sedling						
True to Name, 1 Yr. Budded Plum Trees on Peach Sedling 1 yr. Budded 6 ft. and up 11/16 in. caliper@ 20 1 yr. Budded 5 ft. and up 9-16 to 11-16 in. caliper@ 150						
1 yr. Budded 6 ft. and up 11/16 in. caliper@ 20 1 yr. Budded 5 ft. and up 9-16 to 11-16 in. caliper@ 15 1 yr. Budded 4 ft. and up 14 to 9/16 in caliper@ 10						
1 yr. Budded 6 ft. and up 11/16 in. caliper@ 20 1 yr. Budded 5 ft. and up 9-16 to 11-16 in. caliper@ 15 1 yr. Budded 4 ft. and up 14 to 9/16 in caliper@ 10						
1 yr. Budded 6 ft. and up 11/16 in. caliper@ 20 1 yr. Budded 5 ft. and up 9-16 to 11-16 in. caliper@ 15 1 yr. Budded 4 ft. and up ½ to 9/16 in. caliper@ 10 1 yr. Budded 3 ft. and up 7-16 to ½ in. caliper@ 8 Bradshaw Red June						
1 yr. Budded 6 ft. and up 11/16 in. caliper@ 20 1 yr. Budded 5 ft. and up 9-16 to 11-16 in. caliper@ 15 1 yr. Budded 4 ft. and up ½ to 9/16 in. caliper@ 10 1 yr. Budded 3 ft. and up 7-16 to ½ in. caliper@ 8 Bradshaw Red June  Grape Vines						
1 yr. Budded 6 ft. and up 11/16 in. caliper@ 20 1 yr. Budded 5 ft. and up 9-16 to 11-16 in. caliper@ 15 1 yr. Budded 4 ft. and up ½ to 9/16 in. caliper@ 10 1 yr. Budded 3 ft. and up 7-16 to ½ in. caliper@ 8 Bradshaw Red June  Grape Vines  Concord—3 yr. No. 1 grade extra strong@ 4						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						
1 yr. Budded 6 ft. and up 11/16 in. caliper						

# TERMS

All stock sold f. o. b. Berlin, Maryland, Worcester County. No charge for packing in carload shipments.

No charge for packing in carload shipments.

Boxing and baling extra on less than earload shipments.

Usual nursery terms due net cash December 1st, 1929 for fall shipments to those of established credit or whose responsibility is known to us, or we will allow 5% discount for cash with order or prior to shipment.

Our packing houses and private loading tracks are located on the Pennsylvania Railroad and the Baltimore and Factory Pailroad.

Eastern Railroad.

BOXING CHARGES EXTRA							
10	ft. 30x30	in@	\$4.50	10 ft.	18x18	in@	\$2.75
10	) ft. 28x28	in@	4.00	10 ft.	16x16	in@	2.50
10	) ft. 24x24	in@	3.50	10 ft.	14x14	in@	2.25
10	ft. 20x20	in@	3.00			_	
	D 11	1		7.	, .	e 1	1 1

Baling charges at cost, according to size of each bale.

# COME TO BERLIN

SEE FOR YOURSELF

We want you to visit Harrisons' Nurseries. The trip we want you to visit Harrisons Nurseries. The trip will be an interesting one and if you need Fruit Trees, Shade Trees, Evergrens, Broad Leaved Evergreens, Hedge Plants, Shrubbery and Small Fruits as well as other items, you can better satisfy yourself by selecting them in the Nurseries. Three thousand acres planted to nursery stock and commercial orchards.

We are located 233 miles South of New York City, New York; 143 miles South of Philadelphia, Pennsylvania; 124 miles South-East of Baltimore, Maryland; 138 miles South-East of Washington, D. C. and 136 miles North of

Norfolk, Virginia.

We can easily be reached by automobile over concrete highways on United States Routes No. 13; U. S. No. 113 and U.S. No. 213.

Passenger Train service over the Pennsylvania Railroad System and the Baltimore and Eastern Railroad.

# Car Load Freight Rates

We make a specialty of carload orders.
Buy in carload lots and save boxing charges and also take advantage of lower carload lot freight rate.
Freight rates on carload lots of nursery stock 36 ft. 6 in. cars with 16,000 pounds minimum weight from Berlin, Maryland to the following destinations:
Freight

maryland to the following destination	115.	F'reight
	Rate per	charges
Destination	100 lbs	Per Car
Albany. New York	\$ .43	\$68.80
Auburn, New York	43	68.80
Akron, Ohio	48	76.80
Altoona, Pennsylvania	48	76.80
Atlantic City, New Jersey	50	80.00
Anderson, Indiana	60½	96.80
Aurora, Illinois	.70½	112.80
Augusta, Georgia	95	152.00
Atlanta, Georgia	1.02	163.20
Albuquerque, New Mexico	1.38	220.80
Baltimore, Maryland	34	54.40
Brooklyn, New York		60.80
Bridgeton, New Jersey	46	73.60
Buffalo, New York	48	76.80
Boston, Massachusetts		88.00
Bridgeport, Connecticut		88.00
Battle Creek, Michigan		96.80
Bloomington, Illinois		116.00

## CAR LOAD FREIGHT RATES—Continued

CAR LUAD FREIGHT RATES	-Continue	
Ţ	Pata nor	Freight charges
	Rate per 100 lbs	Per Car
Bangor, Maine		117.60
Beaumont, Texas	1.07	171.20
Birmingham, Alabama	1.14	182.40
Butte, Montana	2.16	345.60
Boise, Idaho	2.34	374.40
Chaster Pennsylvania	2/	54.40
Camden, New Jersey Canton, Ohio Cumberland, Maryland	.34	54.40
Canton, Ohio	.48	76.80
Cumberland, Maryland	.48	76.80
Cleveland, Ohio Columbus, Ohio	.48	76.80
Columbus, Ohio	$.51\frac{1}{2}$	82.40
Charleston, West VirginiaCambridge, Massachusetts	.54	86.40
Cambridge, Massachusetts	.55	88.00
Cincinnati, Ohio	$.57\frac{1}{2}$	92.00
Covington, Kentucky Chicago, Illinois	.57 1/2	92.00
Code Braids Torres	.66	105.60
Cedar Rapids, Iowa Charlotte, North Carolina	.85	136.00
Charleston, South Carolina	.85	136.00
		142.40 $164.80$
Chattanooga, Tennessee	1.00	167.20
Council Bluffs, IowaCheyenne, Wyoming	1.04 72	259.20
Detroit, Michigan	5114	82.40
Dayton, Ohio	$.55\frac{72}{2}$	88.80
Duluth, Minnesota	.90	144.00
Des Moines, Iowa	.93	148.80
Dallas Texas	1.07	171.20
Denver, Colorado	1.62	259.20
Easton, Pennsylvania	.41	65.60
Erie, Pennsylvania	.48	76.80
Exeter New Hampshire	.55	88.00
Exeter New HampshireEvanston, Illinois	.66	105.60
Evansville, Indiana	$.72\frac{1}{2}$	116.00
El Paso, Texas Flushing, Long Island, New York	1.39	222.40
Flushing, Long Island, New York	.38	60.80
Fort Wayne, Indiana	$.59 \frac{1}{2}$	95.20
Fort Wayne, Indiana Fort Worth, Texas	1.17	187.20
Geneva New York	43	68.80
Greenwich, Connecticut	.55	88.00
Grand Rapids, Michigan	$.60\frac{1}{2}$	96.80
Greensboro, North Carolina,	.78	124.80
Harrisburg, Pennsylvania	.39½	63.20
Harrisburg, Pennsylvania Hicksville, New York Hartford, Conecticut	.441/2	71.20
Hartiord, Conecticut	.55	88.00 177.60
Houston, Texas		98.40
Indianapolis, Indiana	.01 ½ 90	60.80
Jersey City, New Jersey Jacksonville Florida	1.06	169.60
Jackson, Mississippi	1.00	208.00
Kennett Square, Pennsylvania	34	54.40
Kalamazoo Michigan	601/6	96.80
Kalamazoo, Michigan Knoxville, Tennessee Kansas City, Missouri	.95	152.00
Kansas City, Missouri	1.041/2	167.20
Lancaster, Pennsylvania	.41	65.60
Lowell, Massachusetts	.55	88.00
Lynn, Massachusetts	.55	88.00
Lansing, Michigan	.60	96.00
Louisville, Kentucky	.66	105.60
Louisiana, Missouri	.77	123.20
Little Rock, Arkansas	.90	144.00
Lincoln, Nebraska	$1.09\frac{1}{2}$	175.20
Lincoln, Nebraska Martinsburg, West Virginia Manchester, New Hampshire	.46	73.60
Manchester, New Hampshire	.55	, 88.00

CAR LOAD FREIGHT RATES-Continued

	CAR LOAD FREIGHT RATE	S-Continu	
			Freight
		Rate per	charges
_	Destination	100 lbs	Per Car
1	Jamaroneck, New York Jilwaukee, Wisconsin	55	88.00
1	Illwaukee, wisconsin	<b>.</b> 00	105.60 $132.00$
1	Madison, Wisconsin	84 /2	132.00
7	Iinneapolis, Minnesota Iemphis, Tennessee Iobile, Alabama	1 99	195.20
7	Ichila Alahama	1 24	198.40
7	Iiami, Florida	1.41	225.60
Ň	Jorfolk, Virginia	.34	54.40
Ñ	Vew York City, New York	.38	60.80
Ñ	lewark. New Jersey	38	60.80
N	Norfolk, Virginia New York City, New York Newark, New Jersey Norristown, Pennsylvania	41	65.60
P	ew Rochelle, New York	04	86.40
N	New Haven, Connecticut	.55	88.00
N	lew Bedford, Massachusetts	55	88.00
N	Yewport, Rhode Island Vashville, Tennessee Vew Orleans, Louisiana	55	88.00
N	lashville, Tennessee	1.12	179.20
N	lew Orleans, Louisiana	_ 1.35	216.00
C	klahoma City, Oklahoma	1.02	163.20
C	maha, Nebraska	$-1.04\frac{1}{2}$	167.20
P	maha, Nebraska	34	54.40
P	oughkeepsie, New York	.43	68.80
r	regidence Phode Island	.55	76.80
- 1	rovidence, knode island	.00	88.00 88.00
P	ortland, Maine eoria, Illinois hoenix, Arizona ortland, Oregon	00 791/ <sub>6</sub>	116.00
Þ	hooniy Arizona	2.07	331.20
p	ortland Oregon	2.28	364.80
ົດ	uiney Illinois	77	123.20
Ř	ortland, Oregon uincy, Illinois eading, Pennsylvania	.41	65.60
R	eading, Pennsylvania ochester, New York ichmond, Virginia oanoke, Virginia ye, New York acine, Wisconsin ockford, Illinois	.43	68.80
R	ichmond, Virginia	$.47\frac{1}{2}$	76.00
R	oanoke, Virginia	$.53\frac{1}{2}$	85.60
R	ye, New York	.55	88.00
R	acine, Wisconsin	66	105.60
R	ockford, Illinois	74	118.40
S	ockford, Illinois cranton, Pennsylvania	.41	65.60
S	vracuse. New York	43	68.80
S	carsdale, New York	.47	75.20
S	pringfield, Massachusetts	.55	88.00
S	tamford, Connecticut	55	88.00
5	pringheld, Unio	55	88.00
2	oringneid, Illinois	$\frac{.74 \frac{1}{2}}{.77}$	119.20
21	Doul Minnegate	77	123.20 $144.00$
2	pringfield, Massachusetts pringfield, Ohio pringfield, Illinois Louis, Missouri Paul, Minnesota avannah, Georgia	90 95	152.00
2	Joseph, Missouri	1.0414	105.00
S	an Antonio, Texas alt Lake City, Utah renton, New Jersey bledo, Ohio	1.0472	187.20
S	alt Lake City IItah	1 871/6	300.00
$\tilde{\mathbf{T}}$	renton New Jersey	38	60.80
$\hat{\mathbf{T}}$	oledo. Ohio	.51 1/2	82.40
$\tilde{\mathbf{T}}$	ulsa, Oklahoma	.96	153.60
1	opeka, Kansas	.99	158.40
T	yler, Texas ampa, Florida tica, New York	1.07	171.20
T	ampa, Florida	1.31	209.60
U	tica, New York	.43	<sub>4</sub> 68.80
W	ilmington, Delaware	.34	54.40
W	ilmington, Delaware inchester, Virginia ashington, D. C. heeling, West Virginia	.46	73.60
W	ashington, D. C.	.46	73.60
W	heeling, West Virginia	.48	76.80
YY	aterbury, Connecticut	00	88.00
Y	ork, Pennsylvania We will gladly give the freight rate	.41	65.60
	We will aladly give the freight note	a to ont of	har nainte

We will gladly give the freight rates to any other points in the United States and Canada upon application.



IF NOT DELIVERED WITHIN FIVE DAYS RETURN POSTAGE GUARANTEED

# Wholesale Price List FALL 1929

Growers of High Grade Nursery Stock
ALL STOCK FRESHLY DUG AT SHIPPING TIME
SPECIAL PRICES ON EVERGREENS

For September, October and November Shipments

Sec. 435 1/2 P. L. & R.

U. S. POSTAGE
PAID

BERLIN, MARYLAND

PERMIT No. 1