Historic, Archive Document

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

W E wish to call your attention to our B & B Evergreens listed herein. They include some very fine plants. After years of experience we have learned to dig and burlap them right. They have been well grown and you will be well pleased with them.

Because of a large supply we have reduced the price on the following items. Norway Spruce, Scotch, Austrian, Uncinata and Mugho pine, Seedlings. Hydrangea P. G. Spirea billardi, Sugar Maple and American Elm.

We invite your correspondence and will be glad to make special quotations on large quantities.

Express, Freight and Telegraph Offices, Salem, Ohio

JAN 12 1931 *

Trade Price List - Fall 1930

TERMS

Three hundred at 1000 rates, 25 at hundred rates. Shipments travel at buyers risk. We disclaim all responsibility after delivery to forwarding Company.

C. O. D. orders must be accompanied by one-fourth cash. Orders to be shipped by parcel post must be accompanied by sufficient funds to cover postage. Any balance received and not used for this purpose will be refunded immediately when shipment is made. Prices are net, packing additional at cost.

We have Permits and special Tags for shipping into almost every state. We will fumigate where state laws require it.

This price list cancels all previous lists.

Ask for Sample Page of book, "Art of Propagation." References: First National Bank, Salem Ohio and Commercial Agencies

J. JENKINS & SON MEMBERS

American Association Nurserymen

J. JENKINS & SON columbiana co. winona, ohio

6.2 +1

Sec, 435 1-2 P. L. & R. U. S. POSTAGE PAID WINONA, OHIO Permit No. 1

Mill R.



See Back of List for Terms

EVERGREENS

	LINGROLL	.15		
ABIES BALSAMEA		Each	100	1000
Seedlings Transplants	2 to 5 in. 4 to 6 in.		$1.50 \\ 4.00$	35.00
92 ^{**} 22	6 to 8 in.		6.00	50.00
	8 to 12 in.		8.00	
ABIES CONCOLOR		1.00		
Transplants B&	B 10 to 12 in. 12 to 18 in.	$1.00 \\ 1.50$		
33 <u>3</u> 3	18 to 24 in.	2.00		
ABIES FRASERI (I				
Transplants	2 to 4 in. 4 to 6 in.		4.00	
29	4 to 6 in. 6 to 8 in.		$5.00 \\ 7.50$	
BUXUS Semperv				
Transplants	6 to 9 in.	.35	25.00	
CHAMAECYPARIS	LAWSONIANA,	(Lawso	n Cypress)	
Seedlings	6 to 10 in.		6.00	
Transplants B.&	10 to 18 in. B. 12 to 18 in.	.50	$10.00 \\ 40.00$	
33 23 33 3	18 to 24 in.	1.00	75.00	
22 22	4 ft. 5 ft.	$2.00 \\ 3.00$		
CHAMAECYPARIS			(994	
Seedlings	4 to 6 in.	a cypro	4.50	
9 9	6 to 10 in.	1.00	6.00	
Transplants B&I	3 18 to 24 in. 2 to 3 ft.	$1.00 \\ 1.50$	90.00 125.00	
99 99 99	3 to 4 ft.	2.50		
" Obtusa transplan	4 to 5 ft.	3.50	Sood	
Considerable va	riation. All ni	ce sto	ek.	
CHAMAECYPARIS	PISIFERA (Sawa	ra cvn	tess)	
Trans. B&B	12 to 18 in.	1.00	80.00	
57 57 57 59	18 to 24 in 2 to 3 ft	1.10	90.00	
22 22	$\frac{2}{3}$ to $\frac{3}{4}$ ft.	$\begin{array}{c} 1.50 \\ 2.50 \end{array}$	125.00 200.00	
CHAMAECYPARIS				Tees)
Trans. B&B	12 to 18 in.	1.10	90.00	1605)
37 97 37 97	18 to 24 in. 2 to 3 ft.	1.25	100.00	
97 97	$\frac{2}{3}$ to $\frac{3}{4}$ ft.	2.00 3.25	175.00	
CHAMAECYPARIS I	PISIFERA, FILIF		Thread cyp	ress)
Trans. B&B	12 to 18 in.	1.00		
22 22	18 to 24 in. 24 to 36 in.	$1.50 \\ 2.00$		
CHAMAECYPARIS			Plume or	Tess)
Trans. B&B	12 to 18 in.	.75	50.00	
99 99 99	18 to 24 in. 2 to 3 ft.	1.00	80.00	
CHAMAECYPARIS		1.75	150.00)
Trans. B&B	12 to 18 in,	1.00	80.00	,
Trongalarta Der	18 to 24 in.	1.25	100.00	
Transplants B&E		2.00		
CHAMAECYPARIS S Transplants B&B		1.10	90.00	
22 22	2 to 3 ft	2.00	175.00	
CRYPTOMERIA JAP				
Seedlings	2 to 4 in.		3.90	
JUNIPERUS HIBER Transplants B&B		iper) .75	50.00	
33 J	18 to 24 in	1.00	75.00	
29 29 29 29	2 to 3 ft. 3 to 4 ft.	$1.50 \\ 2.50$	125.00 225.00	
33 33	4 ft. & up	3.50	220.00	
JUNIPERUS PFITZE	RIANA (Pfitzer			
Trans. B&B	12 to 18 in. 18 to 24 in.	$1.10 \\ 1.50$	90.00	
66 66			200.00	
29 92 93 93	30 to 36 in.	3.00		
Pfitzers measured :	3 to 4 ft.	4.00		
JUNIPERUS SABINA				
Trans. B&B	10 to 12 in.	.75	60.00	
रन १२ ११ ११	12 to 18 in.	1.10	90.00	
	18 to 24 in.	1.75	150.00	
JUNIPERUS SINENS Trans. B&B		1.00		
" B&B	12 to 18 in.	1.50		
27 ¥3	18 to 24 in.	2.50		

Each	100	1000
JUNIPERUS STRICTA (Greek juniper) Transplants B&B 10 to 12 in75		
" B. & B. 12 to 18 in. 1.00 " " 18 to 24 in. 1.75		
JUNIPERUS SUECICA (Swedish juniper) Transplants B&B 10 to 12 in. 1.00		
""" 12 to 18 in. 1.25 "" 18 to 24 in 1.75		
JUNIPERUS VIRGINIANA (Red cedar) Seedlings 2 to 4 in.	4.50	35.00
" 4 to 6 in. " 6 to 10 in.	6.00 7.00	50.00
" 10 to 12 in.	10.00	
LARIX EUROPEA (European Larch) Seedlings 2 to 4 in.	1.00	7.00
" 4 to 6 in. 6 to 12 in.	$1.50 \\ 2.00$	10.00 15.00
" 12 to 18 in. " 18 to 24 in.	$3.50 \\ 4.00$	$25.00 \\ 30.00$
" 2 to 3 ft.	5.00	00,000
LARIX LEPTOLIS (Japanese Larch) Seedlings 2 to 4 in.	1.50	10.00
" 4 to 6 in. " 6 to 12 in.	$2.00 \\ 2.50$	$15.00 \\ 20.00$
" 12 to 18 in. " 18 to 24 in.	4.00 4.50	35.00 40.00
" 2 to 3 ft.	5.00	20.00
" 3 to 5 ft. Eup. & Jap Larch light transplants, above	7.00	nriced
on request.		priced
LEUCOTHOE CATESBAEI (Drooping andron Transplants 12 to 18 in60	neda) 50.00	
MAHONIA AQUIFOLIUM (Oregon Grap Seedling 6 to 8 in.	e) 6.00	50.0 <mark>0</mark>
PICEA CANADENSIS (ALBA) (White Spruc Seedlings 2 to 4 in.	e) 1.00	6.00
" 4 to 6 in. " 6 to 8 in.	$1.50 \\ 2.50$	10.00 18.00
" 8 to 10 in. " 10 to 12 in.	3.50 4.50	25.00 35.00
" 12 to 18 in.	6.00	00.00
Transplants B&B 12 to 18 in60 " 18 to 24 in. 1.00	50.00 75.00	
	10.00	
" " 24 to 30 in. 1.50 " PICEA CANADENSIS ALBERTIANA (Blk. H		uce)
" 24 to 30 in. 1.50 · PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in.	ill's spi 2.50	18.00
" " 24 to 30 in. 1.50 " PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00	ill's spi 2.50 3.50 75.00	
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. 1.50 "	ill's spi 2.50 3.50	18.00
" 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. 1.50 " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) ************************************	ill's spi 2.50 3.50 75.00 125.00 200.00	18.00 30.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. 1.50 " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in.	2.50 3.50 75.00 125.00 200.00 2.00 3.00	18.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " " 6 to 8 in. " PICEA EXCELSA (Norway spruce) "	ill's spi 2.50 3.50 75.00 125.00 200.00 2.00 3.00 5.00	18.00 30.00 15.00 25.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " "18 to 24 in. 1.50 " "2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " " 6 to 8 in. " PICEA EXCELSA (Norway spruce) Seedlings 2 to 4 in. " 4 to 6 in. "	ill's spi 2.50 3.50 75.00 220.00 2.00 3.00 5.00 1.00 1.50	18.00 30.00 15.00 25.00 4.00 8.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. 1.50 " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " 6 to 8 in. PICEA EXCELSA (Norway spruce) Seedlings 2 to 4 in.	ill's spi 2.50 3.50 75.00 220.00 2.00 3.00 5.00 1.00	18.00 30.00 15.00 25.00 4.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " 18 to 24 in. 1.50 " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " 6 to 8 in. PICEA EXCELSA (Norway spruce) Seedlings 2 to 4 in. " 6 to 8 in.	ill's spi 2.50 3.50 75.00 125.00 200.00 2.00 3.00 5.00 1.00 1.50 2.50	18.00 30.00 15.00 25.00 4.00 8.00 12.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 18 to 24 in. " " 18 to 24 in. " " 2 to 3 ft. 2.25 " " PICEA ENGLEMANI (Engleman spruce) Seedlings Seedlings 2 to 4 in. " 6 to 8 in. " 6 to 8 in. " 6 to 8 in. " 8 to 10 in. " 10 to 12 in. " 12 to 18 in. Transplants 4 to 6 in.	111's sp1 2.50 3.50 75.00 125.00 200.00 200.00 2.00 3.00 5.00 1.50 2.50 3.00 4.00 5.50 3.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " 6 to 8 in. " 6 to 8 in. " 10 to 12 in. " 12 to 18 in. Transplants 4 to 6 in. " 6 to 8 in.	ill's spi 2.50 3.50 75.00 125.00 200.00 2.00 3.00 5.00 1.50 2.50 3.00 4.00 4.00 4.50	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 35.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. 1.50 " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " 6 to 8 in. " 6 to 8 in. " 10 to 12 in. " 12 to 18 in. 10 to 12 in. " " 8 to 10 in. " 10 to 12 in. " 10 to 12 in. " 8 to 10 in. " 10 to 12 in. " 8 to 10 in. " 10 to 12 in.	ill's spi 2.50 3.50 75.00 125.00 200.00 2.00 3.00 5.00 1.50 2.50 3.00 4.00 5.50 3.00 4.00 4.50 2.50 3.00 4.00 4.50 4.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 2 to 3 ft. PICEA ENGLEMANI (Engleman spruce) Seedlings Seedlings 2 to 4 in. " 4 to 6 in. " 6 to 8 in. " 6 to 8 in. " 10 to 12 in. " 12 to 18 in. Transplants 4 to 6 in. " 10 to 12 in. " 12 to 18 in. Transplants 4 to 6 in. " 12 to 18 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 18 to 24 in. .50 " 18 to 24 in. .60 " 2 to 3 ft. .80	ill's spi 2.50 3.50 75.00 125.00 200.00 200.00 2.00 3.00 5.00 3.00 4.00 4.50 5.00 4.00 4.50 5.00 55.00 75.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 35.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 2 to 3 ft. 2.5 " " 2 to 3 ft. 2.25 5 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. 5 " 4 to 6 in. " 4 to 6 in. " 6 to 8 in. " 6 to 8 in. " 6 to 8 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 18 to 24 in. .50 " " 18 to 24 in. .60 " " 2 to 3 ft. .80 "	ill's spi 2.50 3.50 75.00 125.00 200.00 200.00 2.00 3.00 5.00 1.50 2.50 3.00 4.00 5.50 3.00 4.00 4.00 5.50 5.00 4.00 5.00 75.00 75.00 10.00 75.00 10.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 35.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 2 to 3 ft. 2.5 " " 2 to 3 ft. 2.25 5 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. 5 " 4 to 6 in. " 4 to 6 in. " 6 to 8 in. " 6 to 8 in. " 6 to 8 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 18 to 24 in. .50 " " 18 to 24 in. .60 " " 2 to 3 ft. .80 "	ill's spi 2.50 3.50 75.00 125.00 200.00 200.00 2.00 3.00 5.00 3.00 4.00 5.500 4.00 5.00 5.00 4.00 5.00 1.000 1.00 1.50 2.50 3.00 4.00 5.00 4.00 5.00 40.00 55.00 10.00 10.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 35.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " " 4 to 6 in. " " 6 to 8 in. " " 6 to 8 in. " " 6 to 8 in. " " 10 to 12 in. .50 " 18 to 24 in. .60 " 18 to 24 in. .60 " 18 to 5 ft. .00 1 " 18 to 5 ft. .00 1 " 3 to 4 ft. .20 1	ill's spi 2.50 3.50 75.00 125.00 200.00 2.00 3.00 5.00 4.00 4.50 5.00 4.00 4.50 5.00 4.00 5.500 10.00 75.00 10.00 75.00	18.00 30.00 15.00 25.00 25.00 30.00 25.00 35.00 45.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " " 2 to 6 in. " 4 to 6 in. " " 4 to 6 in. " " 4 to 6 in. " " 6 to 8 in. " " 6 to 8 in. " " 10 to 12 in. .50 " 18 to 24 in. .60 " 18 to 24 in. .60 " 3 to 4 ft. 1.25 " 3 to 4 ft. .200 1 " 3 to 6 ft. 3.00 2 " 8 to 7 ft. 4.00 <	ill's spi 2.50 3.50 75.00 125.00 200.00 2.00 3.00 5.00 4.00 4.50 5.00 4.00 4.50 5.00 4.00 5.500 10.00 75.00 10.00 75.00	18.00 30.00 15.00 25.00 25.00 30.00 25.00 35.00 45.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. 1.50 " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " " 6 to 8 in. * PICEA EXCELSA (Norway spruce) Seedlings 2 to 4 in. seedlings 2 to 4 in. * " 6 to 8 in. * " 10 to 12 in. * " 12 to 18 in. * Transplants 4 to 6 in. * " 10 to 12 in. * " 10 to 12 in. * " 18 to 24 in. .60 " 3 to 4 ft. .25 " 3 to 4 ft. .20 1 " 3 to 4 ft. .20 1 " 6 to 7 ft. 4.00 * We can supply Norway Spruce i	111's spi 2.50 3.50 75.00 125.00 200.00 200.00 200.00 2.00 3.00 5.00 4.00 5.50 3.00 4.00 5.50 3.00 4.00 5.500 75.00 75.00 75.00 75.00 75.00 75.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 35.00 45.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " " 3 to 6 in. 1.00 " 3 to 2 to 3 in. 1.00 " 3 to 2 to 3 in. 1.00 " 18 to 24 in. 1.50 1.00 " " 18 to 24 in. 1.50 1.50 " " 2 to 3 ft. 2.25 2 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " " 4 to 6 in. " 6 to 8 in. " 4 to 6 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 12 to 18 in. .50 " " 18 to 24 in. .60 " 18 to 24 in. .60 " 18 to 5 ft. .00 1 " 18 to 5 ft. .00 2 " 3 to 4 ft. .25 1 "<	ill's spi 2.50 3.50 75.00 125.00 200.00 2.00 3.00 5.00 1.00 1.50 2.50 3.00 4.00 5.50 3.00 4.00 5.50 3.00 4.00 5.50 3.00 4.00 5.50 3.00 4.00 5.50 3.00 4.00 5.50 3.00 5.50 3.00 5.50 3.00 5.50 5.5	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 25.00 35.00 45.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " " 10 to 12 in. " " 10 to 12 in. " " 10 to 12 in. .50 " 10 to 12 in. .60 " 10 to 12 in. .60 " 18 to 24 in. .60 " 18 to 24 in. .60 " 2 to 3 ft. .80 " 18 to 24 in. .60 " 3 to 4 ft. 1.25 " 6 to 7 ft.	111's spi 2.50 3.50 75.00 125.00 200.00 200.00 200.00 2.00 3.00 5.00 4.00 5.50 3.00 4.00 5.50 3.00 4.00 5.500 75.00 75.00 75.00 75.00 75.00 75.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 25.00 35.00 45.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. " " 2 to 3 ft. 2.25 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " 4 to 6 in. " 6 to 8 in. " 6 to 8 in. " 10 to 12 in. " 12 to 18 in. 10 in. " " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. 50 " " 10 to 12 in. " 10 to 12 in. " 10 to 51 in. .50 " " 18 to 24 in. .60 " " 18 to 24 in. .60 " " 18 to 5 ft. 2.00 1 " " 18 to 5 ft. 2.00 1 " " 3 to 4 ft. .25 1 "	111's spi 2.50 3.50 75.00 125.00 200.00 200.00 200.00 2.00 3.00 5.00 4.00 5.50 3.00 4.00 5.50 3.00 4.00 5.500 75.00 75.00 75.00 75.00 75.00 75.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 25.00 35.00 45.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. 1.50 1.50 " " 2 to 3 ft. 2.25 2 PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " " 4 to 6 in. " 4 to 6 in. " 4 to 6 in. " 6 to 8 in. " 6 to 8 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 10 to 12 in. " 18 to 24 in. 60 " 10 to 12 in. " 18 to 24 in. 60 " 18 to 24 in. .60 " 18 to 24 in. .60 " 3 to 4 ft. 1.25 1 " 14 to 6 in. 10 " 18 to 24 in. .60 " 18 to 24 in. .60 10 " 18 to 5 ft. 2.00 1 " 18 to 4 ft. .250	ill's spi 2.50 3.50 75.00 125.00 200.00 2.00 3.00 5.00 4.00 4.00 4.50 5.00 4.00 4.50 5.00 4.00 4	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 25.00 35.00 45.00
" " 24 to 30 in. 1.50 PICEA CANADENSIS ALBERTIANA (Blk. H Seedlings 2 to 3 in. " " 3 to 6 in. Transplants B&B 12 to 18 in. 1.00 " " 18 to 24 in. 1.50 " " " 2 to 3 ft. 2.25 " PICEA ENGLEMANI (Engleman spruce) Seedlings 2 to 4 in. " " Seedlings 2 to 4 in. " 4 to 6 in. " " " 4 to 6 in. " 6 to 8 in. " " 10 to 12 in. " " 10 to 12 in. "<	111's spi 2.50 3.50 75.00 125.00 200.00 200.00 200.00 2.00 3.00 5.00 4.00 5.50 3.00 4.00 5.50 3.00 4.00 5.500 75.00 75.00 75.00 75.00 75.00 75.00	18.00 30.00 15.00 25.00 4.00 8.00 12.00 20.00 30.00 25.00 30.00 25.00 35.00 45.00

PINUS BANKSIANA (Jack pine) Each	100	1000
Seedlings 1 to 9 ft	3.00	25.00
PINUS DENSIFLORA (Japanese red pine)		
Seedlings 1 to 2 ft. PINUS EXCELSA (Bhotan pine)	3.50	30.00
Seedlings 2 to 4 in.	9.00	00.00
$^{\prime\prime}$ 4 to 6 in	3.00 4.00	20.00 30.00
n = 6 to 10 in	4.00	40.00
PINUS MONGOLICA (Mongolian pine)	0.00	10.00
Seedling 6 to 8 in.	5.00	
B to 12 in.	7.00	
$\begin{array}{c} 18 \text{ to } 24 \text{ in.} & 1.50 \\ 24 \text{ to } 30 \text{ in.} & 2.00 \end{array}$		
PINUS MONTANA MUGHUS (Mugho pine)		
Seedlings 2 to 4 in.	2.00	15.00
" 4 to 6 in.	3.00	25.00
6 to 8 m.	4.00	30.00
Transplants B&B 10 to 12 in60 " 12 to 18 in. 1.25	50.00	
" " 12 to 18 in. 1.25 " 18 to 24 in. 2.50	100.00	
PINUS MONTANA UNCINATA (Large Swiss	pine)	
Seedlings 4 to 6 in.	2.00	15.00
" 6 to 8 in.	2.50	20.00
" 8 to 10 in.	3.00	25.00
" 10 to 15 in. PINUS NIGRA (Austrian pine)	4.00	35.00
Seedlings 2 to 4 in.	0.00	10.00
$\frac{3}{2}$ to 4 in. $\frac{3}{4}$ to 6 in.	$\begin{array}{c} 2.00 \\ 2.50 \end{array}$	10.00
" 6 to 10 in.	2.50	15.00 20.00
" 10 to 15 in.	3.50	30.00
" 15 to 20 in.	4.00	35.00
Transplants B&B 12 to 18 in. 1.00		
18 to 24 in. 1.50		
" 2 to 3 ft. 2.00 PINUS PONDEROSA (Western yellow pine)		
Seedlings 2 to 4 in.	1 50	F OF
" 4 to 6 in.	$\begin{array}{c} 1.50 \\ 2.00 \end{array}$	5.00
" 6 to 8 in.	$2.00 \\ 2.50$	$10.00 \\ 15.00$
" 8 to 12 in	3.00	25.00
PINUS RESINOSA (Red or Norway pine)		
Seedlings 2 to 4 in. " 4 to 6 in.	2.00	15.00
" 4 to 6 in. " 6 to 8 n.	2.50	20.00
" 8 to 10 in.	$\begin{array}{c} 3.50 \\ 4.00 \end{array}$	30.00 35.00
PINUS STROBUS (White Pine)	-1.00	00.00
Seedlings 2 to 4 in.	3.00	25.00
" 4 to 6 in.	4.00	35.00
PINUS SYLVESTRIS (Scotch pine)		
$\begin{array}{cccc} \text{Seedlings} & 2 \text{ to } 4 \text{ in.} \\ & & 4 \text{ to } 6 \text{ in.} \end{array}$	1.00	5.00
" 4 to 6 in. " 6 to 10 in.	1.50	8.00
" 10 to 12 in.	$2.00 \\ 3.50$	$10.00 \\ 25.00$
" 12 to 18 in.	4.00	30.00
" 18 to 24 in.	5.00	00100
Transplants B&B 18 to 24 in .75		
2 LO 5 LL. 1.50		
" " $3 \text{ to } 3\frac{1}{2} \text{ ft. } 2.00$ " $3\frac{1}{2} \text{ to } 4 \text{ ft. } 2.50$		
$\begin{array}{c} 3.572 \text{ to } 4 \text{ 1L}, 2.50 \\ 4 \text{ to } 5 \text{ ft}, 3.50 \end{array}$		
" " $5 \text{ to } 6 \text{ ft.} 4.50$		
PINUS THUNBERGI (Japanese black pine)		
Seedlings 4 to 6 in.	3.00	25.00
" 6 to 8 in. " 8 to 12 in.	4.00	30.00
8 to 12 in. PSEUDOTSUGA DOUGLASI (Douglas fir)	6.00	
Seedlings 2 to 4 in.	3.00	
" 4 to 6 in.	4.00	
Transplants B&B 12 to 18 in50		1
	60.00	
24 to 30 in. 1.10	90.00	
" " 30 to 36 in. 2.00 1 " " 3 to 4 ft. 3.00	75.00	
" " $4 \text{ to } 5 \text{ ft. } 4.00$		
" 5 to 6 ft. 5.00		
THUYA OCCIDENTALIS (American arbor vi		
Seedlings 2 to 4 in.	2.00	15.00
Transplants 2 to 4 in. " 4 to 6 in.	3.00	20.00
" 4 to 6 m. " 6 to 8 in.	4.00 6.00	35.00
	35.00	50.00
" 18 to 24 in50	40.00	
" " 2 to 3 ft. 1.00	75.00	
	50.00	
" " 4 ft. & up. 3.00		
	act Ar.	(Itae)
	65.00 90.00	
" " $12 \text{ to } 15 \text{ in.} 1.50$		
THUYA OCC. ELWANGERIANA (Tom Thum)	6 A. V.)	
Transplants B&B 10 to 12 in35	30.00	
	40.00	
10 10 24 11110	65.00	
" " 24 to 30 in. 1.00 9 THUYA OCCIDENTALIS ERRICOIDES	90.00	
Transplants B&B 10 to 12 in. 1.00		
""""""""""""""""""""""""""""""""""""""		
8		
v		

THUYA OCC	CIDENT	TALIS	GLOBOS	Eacl	a 100	1000
Transplan			o 10 in.		30.00	
39	"		to 12 in.		40.00	
33	23		to 18 in.		65.00	
THUYA OCC	IDENT	ALIS	HOVEYI	(Hovey		
Transplan	ts B&l				40.00	
29	""		o 18 in o 24 in.		65.00	
THUYA OCC	IDENT				A whode	V.)
Transplant						• • • • • •
27	Nj		24 in.			
>>	23	2 t	o 3 ft.	2.00		
THUYA OCC	IDENT.	ALIS I	PYRAMI	DALIS (Pyramid	A. V.)
Transplant			6 in.		15.00	
22 27	B&I	••				
Transplant	.s "		4 ft. 4½ ft.		225.00	
THUYA OCCI	DENT				White ti	
Transplant						p A. v.)
37	3 D00D 11		18 in.		65.00	
23	> >		24 in.		125.00	
33	>>	2 to	3 ft.	2.00		
27	22	3 to	4 ft.	3.00		
THUYA OCCI	DENTA	LIS W	ARREA	NA (Sib	erian A.	V.)
Transplant	s B&B	6 to	10 in. 12 in.	.50 .75	40.00	
23	22	12 to	18 in.	1.00	65.00 90.00	
22 22	2.2 2.2		24 in.			
			3 ft.	2.50		
THUYA OCCII Transplants				.80 .80	oodward 65.00	globe)
27	99		12 in.	1.00	80.00	
**	77 22		15 in.	1.25	100.00	
		T0 f0	18 in.	1.50		
THUYA ORIEL	NTALIS	(BIO	TAN (CI		W)	
THUYA ORIEL Although the		47		inese A.		e Arbor
Although the		47		inese A.		e Arhor te char-
Although the		47		inese A.		e Arhor te char- variation rcentage
Although the		47		inese A.		e Arhor te char- variation rcentage ed. The seed is
Although the Vitae is selected acteristics of the in form, color, of of them to devel Thuya orientalis supposed to here	seed of with variety etc., we op the of Aurea	the di care fro , on ac cannot exact fo is not	ifferent v om trees count of guarant rm for w Berchme	varieties of having the the possi ee any do which they an's Gold	of Chines the defini bility of v efinite pe are nam en. The	te char- variation rcentage ed. The seed is
Although the Vitae is selected acteristics of the in form, color, of of them to devel Thuya orientalis supposed to here	seed of with variety etc., we op the of Aurea	the di care fro , on ac cannot exact fo is not	ifferent v om trees count of guarant rm for w Berchme	varieties of having the the possi ee any do which they an's Gold	of Chines the defini bility of v efinite pe are nam en. The	te char- variation rcentage ed. The seed is
Although the Vitae is selected acteristics of the in form, color, o of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli dwarf trees, we	seed of with variety etc., we op the of Aurea	the di care fro cannot exact for is not collected t age the a new aler, when	ifferent wo om trees count of guarant from trees from trees hey show variety fuich is su hat percent	varieties of having the the possi ee any do which they an's Gold	of Chines, the defini- bility of ver- efinite pe are nam en. The ng distinc erence fro We purch- have con- them come	te char- variation rcentage ed. The seed is t golden om plain ased the ne from e true.
Although the Vitae is selected acteristics of the in form, color, of of them to devel Thuya orientalis supposed to here	seed of with variety etc., we op the of Aurea	the di care fro cannot exact for is not collected t age th a new sler, wh throw wh 2 to	ifferent wo om trees count of guarant from trees from trees hey show variety fuich is su hat percent 4 in.	varieties of having the the possi ee any do which they an's Gold	of Chines, the defini- bility of y- efinite pe are nam en. The ng distinc orence fro We purch- have con- them come 1.50	te char- variation rcentage ed. The seed is t golden om plain ased the ne from true. 10.00
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli dwarf trees, we Seedlings " Transplants	seed of with variety etc., we op the of Aurea been c presen ana is able dea do not k	the di care fro cannot exact for is not collected t age th a new sler, wh throw wh 2 to	ifferent wo om trees count of guarant from trees from trees hey show variety fuich is su hat percent	varieties of having the the possi ee any do which they an's Gold	of Chines, the defini- bility of ver- efinite pe are nam en. The ng distinc erence fro We purch- have con- them come	te char- variation rcentage ed. The seed is t golden om plain ased the ne from e true.
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli dwarf trees, we Seedlings " Transplants "	seed of d with e variety etc., we op the de Aurea e been c r presen lana is able dez do not k	the di care from cannot exact for sollected t age the a new sler, when one we then we then we then the to to to to to to to to to to to to to	ifferent wo om trees count of c guarant rm for w Berchma from tre hey show variety fi hich is su hat percen 4 in. 10 in. 3 ft. 5 ft.	arieties of having the ee any de- ee any de- de- an's Gold ees showin little diff for us. A pposed to ntage of the 2.00 4.00	of Chines, the defini- bility of u- efinite pe- are nam en. The ng distinc orence fro We purch- have con- them come 1.50 2.00	te char- variation rcentage ed. The seed is t golden om plain ased the ne from true. 10.00 15.00
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At thei dwarf trees, we Seedlings "Transplants " THUYA ORIEN	seed of d with e variety etc., we op the de Aurea e been c r presen lana is able dez do not k	the di care from cannot exact for sollected t age ti a new sler, wh the new wile 2 to 4 to 2 to 4 to 3 (BIO	ifferent vom trees count of guarant for w Berchma from trees waiety f ich is su hat perces 4 in. 10 in. 3 ft. 5 ft. TA) AU	arieties of having the ee any de- ee any de- de- an's Gold ees showin little diff for us. A pposed to ntage of the 2.00 4.00	of Chines the definit bility of v efinite pe are nam en. The ag distinc orence fro We purch have con them come 1.50 2.00 hinese G	te char- variation rcentage ed. The seed is t golden om plain ased the ne from true. 10.00 15.00
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli dwarf trees, we Seedlings " Transplants "	seed of d with e variety etc., we op the de Aurea e been c r presen lana is able dez do not k	the di care for cannot cannot be exact for is not ollected t age th a new while, wh throw while 2 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 2 to	ifferent vom trees count of guarant rm for w Berchma from trees show variety f dich is su hat percen 4 in. 10 in. 5 ft. TA) AU 4 in.	arieties of having the ee any de- ee any de- de- an's Gold ees showin little diff for us. A pposed to ntage of the 2.00 4.00	of Chines the definit bility of y efinite pe are nam en. The g distinc orence fro We purch have con them come 1.50 2.00 hinese G 2.50	te char- variation rcentage ed. The seed is t golden m plain ased the ne from true. 10.00 15.00 colden) 15.00
Although the Vitae is selected acteristics of the in form, color, of of them to devel Thuya orientalis supposed to have foliage. At thein Chinese. The N seed from a reli- dwarf trees, we Seedlings " THUYA ORIEN Seedlings "	seed of l with e variety etc., we op the e Aurea been c r presen lana is able des do not k B&B ","	the di care for cannot cannot be exact for is not ollected t age th a new will t age th a new will t to 2 to 4 to	ifferent vom trees count of guarant rm for w Berchma from tre ney show variety f dich is su hat percen 4 in. 10 in. 5 ft. TA) AU 4 in. 10 in.	varieties (having the possi ee any device the construction which they an's Gold ees showin little diff for us. V pposed to ntage of the 2.00 4.00 (REA (C	of Chines the definition bility of vi- efinite period are name en. The ng distince erence from thave continue 1.50 2.00 hinese G 2.50 3.50	te char- variation reentage ed. The seed is t golden m plain ased the ne from b true. 10.00 15.00 25.00
Although the Vitae is selected acteristics of the of them to devel Thuya orientalis supposed to have foliage. At thein Chinese. The N seed from a reli dwarf trees, we d Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN THUYA ORIEN Transplants	seed of l with e variety etc., we op the e Aurea been c r presen able des do not k B&B NTALIS	the di care from a cannot cannot cannot exact for is not oblected t age that a new sher, when we wall the care of the care of the care the care of the	ifferent vom trees count of guarant rm for w Berchma Berchma from tre- ady show variety i tich is su hat percen 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in.	varieties (having the possi ee any device the construction which they an's Gold ees showin little diff for us. V pposed to ntage of the 2.00 4.00 (REA (C	of Chines the definition bility of vi- efinite period are name en. The ng distince erence from thave continue 1.50 2.00 hinese G 2.50 3.50	te char- variation reentage ed. The seed is t golden m plain ased the ne from b true. 10.00 15.00 25.00
Although the Vitae is selected acteristics of the of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli dwarf trees, we we Seedlings Transplants " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings "	seed of l with e variety etc., we op the e Aurea been c r presen able des do not k B&B " NTALIS B&B "	the di care from a cannot cannot exact for is not ollected t age that t a new ser, when we cannot exact for is not ollected t age that t a new ser, when we cannot exact for is not exact for is not t to cannot connected t age that t to connected t age that t to connected t age that t to connected t age that t to cannot connected t age that t to connected t age t connected t age t	ifferent vom trees count of guarant rm for w Berchman Berchma from tre- asy show variety i tich is su hat percen 4 in. 10 in. 3 ft. TA) AU 4 in. 10 in. 25 ft. TA) AU 4 in. 10 in.	varieties A. varieties G. having the posei ee any dephich they an's Gold sees showin little diff for us. V pposed to ntage of the 2.00 4.00 REA (C 1.00 1.50	of Chines the definit bility of y efinite pe are nam en. The bility of the are nam the distince erence from the content 1.50 2.00 hinese G 2.50 3.50 ckmans g 75.00 125.00	te char- variation reentage ed. The seed is t golden m plain ased the ne from b true. 10.00 15.00 25.00
Although the Vitae is selected acteristics of the of them to devel Thuya orientalis supposed to have foliage. At thein Chinese. The N seed from a reli dwarf trees, we d Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN THUYA ORIEN Transplants	seed of l with e variety etc., we op the e Aurea been c r presen able des do not k B&B NTALIS	the di care from the canon cannot exact for is not age the canon ollected the anew ler, when we will a new ler, when we we we we we the canon of the care of the care of the care of the care of the care of the care of the care of the care of the care of the care of the care of the care of the care of the care of the care of the care of the c	ifferent vom trees count of guarant rm for w Berchma Berchma from tre- ady show variety i tich is su hat percen 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in.	Ariteites A. varieties d. having the posei ee any d. brich they an's Gold sets showin little diff for us. M pposed to the diff for us. M pposed to 4.00 REA (C 1.00 1.50 2.00	of Chines the definit bility of y efinite pe are nam en. The men. The men. The have con- them come 1.50 2.00 hinese G 2.50 3.50 ckmans g 75.00 125.00 150.00	te char- variation reentage ed. The seed is t golden m plain ased the ne from b true. 10.00 15.00 25.00
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a relid dwarf trees, we Seedlings " Transplants " THUYA ORIEN Seedlings " THUYA ORIEN THUYA ORIEN THUYA ORIEN Transplants " " "	seed of l with evariety etc., we op the e Aurea been c presen lana is able dez do not k B&B WTALIS B&B&B "" ""	the di care from a cannot exact for is not cannot exact for its for the cannot exact for its for the cannot exact for th	ifferent vom trees count of guarant rm for w Berchma from treey show variety f ich is su hat percel 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 15 in. 24 in.	varieties A. varieties C. having the possi ee any device the possi eers showin little diff for us. N pposed to the 4.00 (REA (CC) (A (Berc 1.00 1.50 2.00 2.50	of Chines the definit bility of version efinite pe are nam en. The orence from We purch have con them come 1.50 2.00 hinese G 2.50 3.50 ckmans g 75.00 125.00 200.00	te char- variation reentage ed. The seed is t golden om plain ased the one from o true. 10.00 15.00 colden) 15.00 colden)
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a relid dwarf trees, we of Seedlings " Transplants " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Transplants " "	seed of l with evariety etc., we op the e Aurea been c presen lana is able dez do not k B&B WTALIS B&B&B "" ""	the di care from the canon cannot exact for is not age that a new aller, when we will a new aller, when we will a new aller, when a new aller, aller, aller, aller, aller, aller, aller, all aller, aller, all	ifferent vom trees count of guarant rm for w Berchma from treey show variety f ich is su hat percel 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 15 in. 24 in.	varieties A. varieties C. having the possi ee any device the possi eers showin little diff for us. N pposed to the 4.00 (REA (CC) (A (Berc 1.00 1.50 2.00 2.50	of Chines the definit bility of version efinite pe are nam en. The orence from We purch have con them come 1.50 2.00 hinese G 2.50 3.50 ckmans g 75.00 125.00 200.00	te char- variation reentage ed. The seed is t golden om plain ased the one from o true. 10.00 15.00 colden) 15.00 25.00 colden)
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At their dwarf trees, we of Seedlings "Transplants " THUYA ORIEN Transplants " THUYA ORIEN Transplants " " THUYA ORIEN Seedlings Seedlings Seedlings	seed of l with evariety etc., we op the e Aurea been c presen lana is able des do not k B&B """"""""""""""""""""""""""""""""""	the di care from the care for the care for the cannot exact for is not to a set of the care of the car	ifferent vom trees count of guarant rm for w Berchmar from trees wariety f ich is su hat percen 4 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 15 in. 15 in. 16 in. 24 in. 75 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	inese A. rarieties (having the possi- ce any downs of the possi- ce any downs of the possi- prosed to the second of the second provide the second of the second of the second 2.00 (A.00) (REA (Control of the second of the seco	of Chines the definition bility of year efinite pears name en The agoistince orence from the concerned of the second 1.50 2.00 hinese G 2.50 3.50 Ekmans g 75.00 125.00 125.00 150.00 200.00 A (Com. 2.50 3.50	te char- variation reentage ed. The seed is t golden om plain ased the ne from o true. 10.00 15.00 25.00 colden) 15.00 25.00 colden)
Although the Vitae is selected acteristics of the in form, color, - of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli dwarf trees, we Seedlings " THUYA ORIEN THUYA ORIEN Seedlings " " THUYA ORIEN Seedlings Seedlings Seedlings THUYA ORIEN Seedlings THUYA ORIEN	seed of l with evariety etc., we op the e Aurea been c presen lana is able des do not k B&B """"""""""""""""""""""""""""""""""	the di care from the cannot exact for is not collected to a result of the care	ifferent vom trees count of guarant rm for w Berchmar from trees wow variety f ich is su hat percen 4 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 15 in. 13 in. 24 in. TA) CO 4 in. 6 in. TA) NA	inese A. rarieties (having the possi- ce any downs of the possi- ce any downs of the possi- prosed to the second of the second provide the second of the second of the second 2.00 (A.00) (REA (Control of the second of the seco	of Chines the definit bility of y efinite pe are nam en. The orence fr We purch have con them come 1.50 2.00 hinese G 2.50 3.50 ckmans g 75.00 125.00 125.00 A (Com. 2.50 3.50 inese dw	te char- variation reentage ed. The seed is t golden om plain ased the e from o true. 10.00 15.00 25.00 colden) 15.00 25.00 colden)
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At their dwarf trees, we of Seedlings "Transplants " THUYA ORIEN Transplants " THUYA ORIEN Transplants " " THUYA ORIEN Seedlings Seedlings Seedlings	seed of l with evariety etc., we op the e Aurea been c presen lana is able des do not k B&B """"""""""""""""""""""""""""""""""	the di care from the cannot ca	ifferent vom trees count of guarant rm for w Berchmar from trees wariety f ich is su hat percen 4 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 15 in. 15 in. 16 in. 24 in. 75 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	inese A. rarieties (having the possi- ce any downs of the possi- ce any downs of the possi- prosed to the second of the second provide the second of the second of the second 2.00 (A.00) (REA (Control of the second of the seco	of Chines the definition bility of year efinite pears name en The agoistince orence from the concerned of the second 1.50 2.00 hinese G 2.50 3.50 Ekmans g 75.00 125.00 125.00 150.00 200.00 A (Com. 2.50 3.50	te char- variation recentage ed. The seed is t golden om plain ased the ne from o true. 10.00 15.00 25.00 colden) 15.00 25.00 colden) 15.00 25.00 varf) 25.00
Although the Vitae is selected acteristics of the in form, color, of them to devel Thuya orientalis supposed to have foliage. At their dwarf trees, we devel Seedlings "Transplants " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings Seedlings Seedlings Seedlings THUYA ORIEN Seedlings Seedlings Seedlings Seedlings "	seed of l with e variety etc., we op the e Aurea been c presen able des do not k B&B NTALIS NTALIS B&B """"""""""""""""""""""""""""""""""	the di care from the cannot ca	ifferent vom trees count of guarant rm for w Berchmar from trees wariety f ich is su hat percen 4 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 13 in. 13 in. 24 in. 6 in. TA) NA 4 in. 6 in.	inese A. rarieties (having the possi ee any double the possi ees showing in the possi ees showing the the possi possed to the the possi 2.00 4.00 REA (C IA (Berco 1.00 1.50 2.00 2.50 MPACT.	of Chines the definition bility of year of the are name en The are of the formed for the con- theme concerns the 1.50 2.00 hinese G 2.50 3.50 clumans g 75.00 125.00 150.00 200.00 A (Com. 2.50 3.50 inese dw 3.50 4.00	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00
Although the Vitae is selected acteristics of the in form, color, of of them to devel Thuya orientalis supposed to have foliage. At thein Chinese. The N seed from a reli- dwarf trees, we of Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings Seedlings Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings	seed of l with e variety etc., we op the e Aurea been c presen able des do not k B&B NTALIS NTALIS B&B """"""""""""""""""""""""""""""""""	the di care from the care for the care for the cannot cannot cannot be care for the	ifferent vom trees count of guarant rm for w Berchmar from trees bevchmar from trees wariety f dich is su hat percen 4 in. 10 in. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 13 in. 13 in. 24 in. 16 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in.	inese A. rarieties (having the possi ee any double the possi ees showing in the possi ees showing the the possi possed to the the possi 2.00 4.00 REA (C IA (Berco 1.00 1.50 2.00 2.50 MPACT.	of Chines the definit bility of y efinite pe are nam en. The orence from thave con- thave con-	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 25
Although the Vitae is selected acteristics of the in form, color, of of them to devel Thuya orientalis supposed to have foliage. At their dwarf trees, we of Seedlings Transplants " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings "	seed of l with e variety etc., we op the e Aurea been c r presen aable dez do not k B&B NTALIS NTALIS NTALIS NTALIS	the di care from the care for the care for the cannot exact for is not the care for the care for the care of the c	ifferent vom trees count of guarant rm for w Berchmar from trees beverning for we are an are an are are are are dish is sumat percent 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 18 in. 24 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) PYI	Ariteites A. varieties A. having the possi- ee any device the possi- ee any device the possi- ee any device the possi- possed to the possi- title difficient of the possi- possed to the possi- title difficient of the possi- possed to the possi- title difficient of the possi- possible the possi- title difficient of the possi- possible the possi- title difficient of the possi- difficient of the possi- difficien	of Chines the definition bility of year of the are name en The are of the the contraction of the contraction of the contraction of the the contraction of the contraction of the contraction of the contraction of the contrelatio	te char- variation reentage ed. The seed is t golden om plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 varf) 25.00 amid)
Although the Vitae is selected acteristics of the in form, color, of of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli- dwarf trees, we of Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings Seedlings Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings "	seed of l with evariety etc., we op the e Aurea been c r presen able des do not k B&B NTALIS NTALIS NTALIS NTALIS NTALIS NTALIS	the di care from the care for the care for the cannot cannot cannot be care for the	ifferent vom trees count of guarant rm for w Berchmar from trees wariety f dich is su hat percen 4 in. 10 in. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 18 in. 24 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) PYI 4 in. 6 in. TA) PYI	Ariteites A. varieties A. having the possi- ee any device the possi- ee any device the possi- ee any device the possi- possed to the possi- title difficient of the possi- possed to the possi- title difficient of the possi- possed to the possi- title difficient of the possi- possible the possi- title difficient of the possi- possible the possi- title difficient of the possi- difficient of the possi- difficien	of Chines the definition bility of year of the are name en The are of the formed for the second the purch of the second the second	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 25
Although the Vitae is selected acteristics of the in form, color, - of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli dwarf trees, we Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings "	seed of l with evariety etc., we op the e Aurea been c r presen able des do not k B&B NTALIS NTALIS NTALIS NTALIS NTALIS NTALIS	the di care fr , on ac cannot exact for is not care ollected t age ti a new liler, wh now will t age ti a new liler, wh now will t t age ti a new liler, wh now will t to 2 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 12 to 14 to 15 to 16 to 12 to 12 to 14 to 15 to 16 to	ifferent vom trees count of guarant rm for w Berchmar from trees vow variety f ich is su hat percee 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. 12 in. 15 in. 13 in. 14 in. 15 in. 15 in. 15 in. 16 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 5 ft. TA) CO 4 in. 6 in. TA) NA 6 in. 7A) NA 7A in. 7A in	Ariteites A. varieties A. having the possi- ee any device the possi- ee any device the possi- ee any device the possi- possed to the possi- title difficient of the possi- possed to the possi- title difficient of the possi- possed to the possi- title difficient of the possi- possible the possi- title difficient of the possi- possible the possi- title difficient of the possi- difficient of the possi- difficien	of Chines the definit bility of y efinite pe are nam en. The orence from thave con- thave con-	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 25
Although the Vitae is selected acteristics of the in form, color, - of them to devel Thuya orientalis supposed to have foliage. At thei dwarf trees, we Seedlings "Transplants " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings "	seed of l with evariety etc., we op the e Aurea been c presen able des do not b B&B NTALIS NTALIS B&B NTALIS NTALIS NTALIS NTALIS SOUTALIS	the di care from the care for the care for the cannot exact for is not collected that a new sher, while the care of the care o	ifferent vom trees count of guarant rm for w Berchmi from trees ey show variety f ich is su hat percel 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 15 in. 15 in. 16 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) PYI 4 in. 6 in. 10 in.	inese A. rarieties of having in the possi- ce any double of possible of the possi- ce any double of possible of the shown possible of the shown possible of the shown possible of the shown the show	of Chines the definit bility of y efinite pe are nam en. The of distinc frace fr We purch have con them come 1.50 2.00 hinese G 2.50 3.50 200.00 A (Com. 2.50 3.50 inese dw 3.50 (Ch. pyr: 3.00 4.00 10.00 15.00 20.00	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 25
Although the Vitae is selected acteristics of the in form, color, - of them to devel Thuya orientalis supposed to have foliage. At their Chinese. The N seed from a reli dwarf trees, we Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings "	seed of l with evariety etc., we op the c Aurea been c presen able des do not k B&B NTALIS NTALIS NTALIS NTALIS NTALIS NTALIS NTALIS SABB NTALIS NTALIS SABB NTALIS NTALIS SABB NTALIS NTALIS NTALIS SABB NTALIS	the di care fr , on ac cannot exact for is not care ollected t age ti a new liler, wh now will t age ti a new liler, wh now will t t age ti a new liler, wh now will t to 2 to 4 to 2 to 4 to 2 to 4 to 2 to 4 to 12 to 14 to 15 to 16 to 12 to 12 to 14 to 15 to 16 to	ifferent vom trees count of guarant rm for w Berchmark y show variety f ich is su hat percent d in. 3 ft. 5 ft. TA) AU 4 in. 10 in. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 18 in. 24 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 10 in. 18 in. 18 in. 10 in. 18 in. 18 in. 18 in. 10 in. 18 in. 18 in. 19 in. 19 in. 19 in. 10 in.	inese A. rarieties (having the possi- ce any double the construction provides showing in the construction provides showing in the construction provides showing in the construction provides showing in the construction (2.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	of Chines the definition bility of y efinite perimite perimite are namined in The officient of the second of the second of the second of the second in the second of the second o	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 25
Although the Vitae is selected acteristics of the in form, color, - of them to devel Thuya orientalis supposed to have foliage. At thein Chinese. The N seed from a relid dwarf trees, we - Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " "	seed of l with evariety etc., we op the e Aurea been c presen able dez do not k B&B NTALIS NTALIS B&B NTALIS NTALIS NTALIS NTALIS NTALIS SES NTALIS SES NTALIS NTALIS SES NTALIS	the di care from the care from the care from the discare from the care of the	ifferent vom trees count of guarant rm for w Berchmar from trees vow variety f ich is su hat percent 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 15 in. 15 in. 15 in. 16 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 5 ft. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 5 ft. TA) CO 4 in. 7 ft. 7 ft.	Ariteites A. varieties A. va	of Chines the definit bility of y efinite pe are nam en. The of distinc frace fr We purch have con them come 1.50 2.00 hinese G 2.50 3.50 200.00 A (Com. 2.50 3.50 inese dw 3.50 (Ch. pyr: 3.00 4.00 10.00 15.00 20.00	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 25
Although the Vitae is selected acteristics of the in form, color, of of them to devel Thuya orientalis supposed to have foliage. At their dwarf trees, we of Seedlings Transplants " THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings	seed of l with evariety etc., we op the e Aurea been c r presen able des do not k B&B NTALIS NTALIS NTALIS NTALIS NTALIS SUTALIS NTALIS SUTALIS NTALIS SUTALIS SUTALIS NTALIS SUTALIS SUTALIS	the dicare from the care for th	ifferent vom trees count of guarant rm for w Berchmar from trees vow variety f ich is su hat percee 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. 12 in. 15 in. 13 in. 24 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. 7A) PA 9 15 in. 15 in. 15 in. 15 in. 16 in. 7A) NA 4 in. 6 in. 7A) NA 4 in. 10 in. 3 ft. 5 ft. 7A) AU 4 in. 10 in. 15 in. 15 in. 15 in. 16 in. 7A) NA 4 in. 10 in. 7A) AU 4 in. 10 in. 15 in. 15 in. 16 in. 7A) NA 4 in. 10 in. 7A) AU 4 in. 17 in. 18 in. 18 in. 18 in. 19 in. 18 in. 19 in. 18 in. 10 in. 11 in. 12 i	Ariteites A. varieties A. varieties C. having the possi- ee any device the possi- ee any device the the possi- ee any device the the possi- possition of the	of Chines the definit bility of y efinite pe are nam en. The ng distinc frence fry have con- them come 1.50 2.00 hinese G 2.50 3.50 clumans g 75.00 125.00 125.00 200.00 A (Com. 2.50 3.50 inese dw 3.50 4.00 (Ch. pyr: 3.00 4.00 10.00 15.00 20.00 50.00 75.00	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 25
Although the Vitae is selected acteristics of the in form, color, - of them to devel Thuya orientalis supposed to have foliage. At theii Chinese. The N seed from a reli dwarf trees, we of Seedlings " THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " THUYA ORIEN Seedlings " TSUGA CANAI Transplants " " Transplants " "	seed of l with evariety etc., we op the e Aurea been c presen able dez do not k B&B WTALIS WTALIS WTALIS WTALIS WTALIS SWTALIS WTALIS B&B WTALIS B&B WTALIS B&B WTALIS	the di care from the care from the care from the discare from the care of the	ifferent vom trees count of guarant rm for w Berchmar from trees vow variety f ich is su hat percent 4 in. 10 in. 3 ft. 5 ft. TA) AU 4 in. 10 in. EA NAN 12 in. 15 in. 15 in. 15 in. 15 in. 16 in. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 5 ft. TA) CO 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 4 in. 6 in. TA) NA 5 ft. TA) CO 4 in. 7 ft. 7 ft.	Ariteites A. varieties A. va	of Chines the definit bility of y efinite pe are nam en. The ng distinc frence fry have con- them come 1.50 2.00 hinese G 2.50 3.50 clumans g 75.00 125.00 125.00 200.00 A (Com. 2.50 3.50 inese dw 3.50 4.00 (Ch. pyr: 3.00 4.00 10.00 15.00 20.00 50.00 75.00	te char- variation reentage ed. The seed is t golden m plain ased the ne from o true. 10.00 15.00 25.00 301den) 15.00 25.00 35.00 25

SHRUBBERY

		Each	100	1000
ALTHEA ROSEA	(Rose of sharon)			
Seedlings	6 to 12 in.		2.00	8.00
22	12 to 18 in.		2.50	15.00
39	18 to 24 in.		4.00	

BERBERIS THUND	ERGII (Japan ba	Each 100	1000
Seedlings	3 to 6 in.	(1.50 rberry	10.00
Seedlings	6 to 9 in.	2.00	
" Tuongnlanta	9 to 12 in.	2.50	20.00
Transplants	6 to 12 in. 12 to 18 in.	.10 8.00 .15 10.00	
BERBERIS THUNB			
Rooted Cuttings	3 to 6 in.	3.00	25.00
22	6 to 12 in.	4.00	
BUDDLEIA MAGNI	FICA (Butterfly bu	ish)	
Rooted Cuttings	6 to 12 in. 12 to 18 in.	3.50	
Trans. tops cut ba		4.50 .25 15.00	
CALYCANTHUS FL		10.00	
Seedlings	3 to 6 in.	2,50	20.00
"	6 to 12 in.	3.50	30.00
CHIONANTHUS VII Transplanted	18 to 24 in.	.50 40.00	
22	2 to 3 ft.	.50 40.00 .65 60.00	
CORNUS ALEA SIB			
Rooted Cuttings	7 to 6 in.	2.00	10.00
22 22	6 to 12 in. 12 to 18 in.	2.50 3.00	15.00 20.00
23 23	18 to 24 in.	3.00 4.00	30.00
Transplants	18 to 24 in.	10.00	90.00
39	2 to 3 ft. 3 to 4 ft.	15.00 20.00	
39	4 to 5 ft.	20.00	150.00
Cornus Ammomum		20000	
Transplants	18 to 24 in.	.15 10.00	1
77	2 to 3 ft. 3 to 5 ft.	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
CORNUS BAILEYII			
Rooted Cuttings	3 to 6 in.	3. 50	25.00
33 33	6 to 12 in.	4.00	35.00
n n	12 to 18 in.	4.50	40.00
Transplants	12 to 18 in. 18 to 24 in.	15.00 20.00	
CORNUS FLORIDA	10 00 14 11.	20.00	
Seedlings	3 to 6 in.	2.50	20.00
CORNUS PANICULA	ТА		
	3 to 6 in.	1.00	5.00
(The second second	6 to 12 in.	1.50	10.00
Transplants	18 to 24 in. 2 to 3 ft.	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
39	3 to 5 ft.	.25 20.00	
CORNUS STOLONIF	ERA FLAVIRAMI	EA (Yellow b	ark)
Rooted Cuttings	3 to 6 in.	8.50	25.00
22 22 22 22	6 4. 10 -		20.00
	6 to 12 in.	.07 5.00	40.00
Transplants	12 to 18 in	.07 5.00 .08 6.50	
Transplants	12 to 18 in. 12 to 18 in. 12 to 18 in. 18 to 24 in.	.07 5.00	
" COTONEASTER D	12 to 18 in 12 to 18 in. 18 to 24 in. IVARICATA	.07 5.00 .08 6.50 .20 15.00 .25 20.00	
" COTONEASTER D Seedlings	12 to 18 in 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00	40.00
" COTONEASTER D Seedlings DEUTZIA CRENATA	12 to 18 in 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. , and PRIDE OF	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER	40.00
" COTONEASTER D Seedlings	12 to 18 in 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00	40.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants "	12 to 18 in 12 to 18 in. 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 18 to 24 in. 3 to 4 ft.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00	40.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " "	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 18 to 24 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00	40.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA	12 to 18 in 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 18 to 24 in. 3 to 4 ft. 4 to 5 ft.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 .15 10.00 .20 15.00 .20 15.00 .25 20.00	40.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " "	12 to 18 in 12 to 18 in. 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 18 to 24 in. 3 to 4 ft.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00	40.00 * 20.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLS	12 to 18 in 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 18 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 .15 10.00 .20 15.00 .20 15.00 .25 20.00	40.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLS: Rooted cuttings	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 18 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 6 to 12 in.	.07 5.00 .08 6.50 .20 1.5.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00	40.00 * 20.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLS: Rooted cuttings "	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .25 20.00 .35 25.00 3.00 4.00 5.00	40.00 20.00 30.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLS: Rooted cuttings	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .25 20.00 .35 25.00 3.00 4.00 5.00	40.00 20.00 30.00 30.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSS Rooted cuttings " " EUONYMUS ALATU;	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 8 to 12 in. 12 to 18 in. 3 to 12 in. 13 to 12 in. 14 to 12 in. 15 to 15 to 12 in. 15 to 12 t	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .25 20.00 .25 20.00 .35 25.00 3.00 4.00 5.00 mus)	40.00 20.00 30.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLS: Rooted cuttings " EUONYMUS ALATU; Rooted cuttings	12 to 18 in 12 to 18 in. 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 12 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .25 20.00 .25 20.00 .35 25.00 3.00 4.00 5.00 mus)	40.00 20.00 30.00 30.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLS: Rooted cuttings " EUONYMUS ALATU: Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged euonyr 8 to 12 in. TUS 6 to 12 in. TUS 6 to 12 in. NA (Fortune's gol	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00 5.00 nus) 12.00	40.00 20.00 30.00 30.00 100.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLS: Rooted cuttings " EUONYMUS ALATU: Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU	12 to 18 in 12 to 18 in. 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged euonyn 8 to 12 in. TUS 6 to 12 in. TUS 6 to 12 in. MA (Fortune's gold 3 to 6 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00 5.00 nus) 12.00 lden bell) 2.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLS! Rooted cuttings " EUONYMUS ALATU; Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU Rooted Cuttings	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 1 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged euonyn 8 to 12 in. 12 to 12 in. 12 to 12 in. 12 to 12 in. 13 to 6 in. 6 to 12 in. 14 to 5 ft. 15 to 12 in. 15 to 12 in. 16 to 12 in. 17 US 16 to 12 in. 17 US 17 to 12 in. 17 to 12 in. 17 to 12 in. 18 to 21 in. 19 to 12 in. 10 to 12 in. 11 to 12 in. 12 to 12 in. 13 to 6 in. 14 to 12 in. 15 to 12 in. 16 to 12 in. 17 to 12 to 12 in. 17 to 12	.07 5.00 .08 6.50 .20 1.5.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 .35 25.00 .35 25.00 .300 4.00 4.00 10.00 10.00 Iden bell) 2.00 3.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings " EUONYMUS ALATU: Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " " " Transplants	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged euonyr 8 to 12 in. TUS 6 to 12 in. TTUS 6 to 12 in. NA (Fortune's going 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in. 13 to 12 in. 14 to 12 in. 15 to 12 in. 15 to 12 in. 15 to 12 in. 16 to 12 in. 17 TUS 17 TO 12 in. 17 TO 12 in. 18 to 12 in. 19 TO 12 in. 10 TO 12 IN 10 TO 12 IN 10 TO 12 IN 10 TO 12 IN 10 TO 12 TO	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00 5.00 nus) 12.00 lden bell) 2.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSS Rooted cuttings " EUONYMUS ALATU: Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " " Transplants " "	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged euonyn 8 to 12 in. TUS 6 to 12 in. TUS 6 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 12 to 2 ft. 12 to 3 ft.	.07 5.00 .08 6.50 .20 1.5.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00 4.00 5.00 10.00 10.00 10.00 .10 8.00 .15 12.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings " EUONYMUS ALATU: Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " " Transplants " " " " " " " " COMMANDE STREE " " " " " " " " " " " " " " " " " "	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged euonyn 8 to 12 in. TUS 6 to 12 in. TUS 6 to 12 in. TUS 6 to 12 in. 12 to 18 in. 12 to 3 ft. 3 to 5 ft.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00 10.00 Iden bell) 2.00 3.00 4.00 .300 4.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSS Rooted cuttings EUONYMUS ALATU: Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " Transplants " " FORSYTHIA INTE	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 6 to 12 in. 12 to 18 in. 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 6 in. 6 to 12 in. TUS 6 to 12 in. TUS 6 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 12 to 2 ft. 2 to 3 ft. 3 to 5 ft. RMEDIA	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00 4.00 5.00 10.00 10.00 10.00 10 8.00 .15 12.00 .25 20.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00 75.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings " EUONYMUS ALATU: Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " " Transplants " " " " " " " " COMMANDE STREE " " " " " " " " " " " " " " " " " "	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged euonyn 8 to 12 in. TUS 6 to 12 in. TUS 6 to 12 in. 12 to 18 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in. II to 18 in. 1 to 2 ft. 3 to 5 ft. RMEDIA 3 to 6 in. 6 to 12 in. 1 to 5 ft. 1 to 6 in. 1 to 5 ft. 1 to 5 ft. 1 to 5 ft. 1 to 5 ft. 1 to 6 in. 1 to 5 ft. 1 to 5 ft. 1 to 6 in. 1 to 5 ft. 1 to 5 ft. 1 to 6 in. 1 to 5 ft. 1 to 6 in. 1 to 5 ft. 1 to 5 ft. 1 to 6 in. 1 to 5 ft. 1 to 5 ft. 1 to 6 in. 1 to 6 in. 1 to 7 ft. 1 to 7	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00 10.00 10.00 10.00 10.00 .10 8.00 .15 12.00 .25 20.00 3.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings EUONYMUS ALATU; Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " Transplants " " FORSYTHIA INTH Rooted Cuttings	12 to 18 in 12 to 18 in. 12 to 18 in. 18 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged enoryn 8 to 12 in. TUS 6 to 12 in. 12 to 18 in. 1 to 2 ft. 1 to 2 ft. 3 to 5 ft. RMEDIA 3 to 6 in. 6 to 12 in. 1 to 2 ft. 3 to 5 ft. RMEDIA 3 to 6 in. 6 to 12 in. 1 to 2 ft. 3 to 6 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 3.00 4.00 4.00 5.00 10.00 10.00 10.00 10 8.00 .15 12.00 .25 20.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00 75.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings EUONYMUS ALATU: Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " FORSYTHIA INTHE Rooted Cuttings " " Transplants " " Transplants " " " " " " " " " " " " " " " " " " "	12 to 18 in 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 13 to 24 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged euonyn 8 to 12 in. 12 to 18 in. 5 (Winged euonyn 8 to 12 in. 12 to 18 in. 1 to 2 ft. 2 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 .35 25.00 .35 25.00 .35 25.00 .300 4.00 10.00 .10 8.00 .10 8.00 .15 12.00 .25 20.00 .350 .20 15.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00 75.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings " EUONYMUS ALATU; Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " " FORSYTHIA FORTU Rooted Cuttings " " Transplants FORSYTHIA INTHE Rooted Cuttings " " " Transplants FORSYTHIA VIRIDIS Transplants	12 to 18 in. 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 12 to 18 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in. 3 to 12 in. 12 to 18 in. 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 6 in. 6 to 12 in. ITUS 6 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 3 ft. 3 to 5 ft. IMA (Golden be 2 to 3 ft.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 .35 25.00 .35 25.00 .35 25.00 .300 4.00 10.00 den bell) 2.00 3.00 4.00 10.00 den bell) 2.00 3.00 4.00 .25 20.00 .3.00 3.00 3.50 20 15.00 .15 12.00 .3.50 20 15.00 .15 12.00 .3.50 20 15.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00 75.00 20.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings EUONYMUS ALATU; Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " FORSYTHIA FORTU Rooted Cuttings " " FORSYTHIA INTHE Rooted Cuttings " " Transplants FORSYTHIA VIRIDIS Transplants HYDRANGEA ARBOI	12 to 18 in. 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 12 to 18 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 5 (Winged enonyments for 12 in. 12 to 18 in. 5 (Winged enonyments for 12 in. 12 to 18 in. 12 to 12 in. 12 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 3 ft. 3 to 6 ft. 12 to 3 ft. 2 to 5 ft. 2 to	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 .35 25.00 .35 25.00 .35 25.00 .300 4.00 10.00 den bell) 2.00 3.00 4.00 10.00 den bell) 2.00 3.00 4.00 .25 20.00 .00 4.00 15 12.00 .25 20.00 .15 12.00 .25 20.00 .15 12.00 .25 20.00 .15 12.00 .25 20.00 .15 12.00 .25 20.00 .25 20.00 .25 20.00 .00 .00 .00 .00 .00 .00 .00 .00 .0	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00 75.00 20.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings " EUONYMUS ALATU; Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " " FORSYTHIA FORTU Rooted Cuttings " " " Transplants FORSYTHIA INTHE Rooted Cuttings " " " Transplants FORSYTHIA VIRIDIS Transplants HYDRANGEA ARBOI	12 to 18 in. 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 12 to 18 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 6 to 12 in. 12 to 18 in. 3 to 6 in. 6 to 12 in. 12 to 18 in. 3 to 6 in. 6 to 12 in. TUS 6 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 3 ft. 3 to 5 ft. RMEDIA 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft. 2 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft. 2 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 2 to 3 ft. 2 to 18 in. 12 to 18 in. 2 to 18 in. 3 to 5 ft. 3 to 5	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 .35 25.00 .35 25.00 .35 25.00 .300 4.00 10.00 den bell) 2.00 3.00 4.00 .15 12.00 .25 20.00 .350 20 15.00 .25 20.00 .350 20 15.00 .350 20 15.00 .350 20 15.00	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00 75.00 20.00
" COTONEASTER D Seedlings DEUTZIA CRENATA Transplants " " " DEUTZIA ROSEA Rooted Cuttings " DEUTZIA WELLSI Rooted cuttings " EUONYMUS ALATU; Rooted cuttings EUONYMUS VEGH Rooted cuttings FORSYTHIA FORTU Rooted Cuttings " " " FORSYTHIA FORTU Rooted Cuttings " " " Transplants FORSYTHIA INTHE Rooted Cuttings " " " Transplants FORSYTHIA VIRIDIS Transplants HYDRANGEA ARBOI	12 to 18 in. 12 to 18 in. 13 to 24 in. IVARICATA 6 to 12 in. and PRIDE OF 12 to 18 in. 3 to 4 ft. 4 to 5 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 6 to 12 in. 12 to 18 in. 5 (Winged enonyr 8 to 12 in. 12 to 18 in. 5 (Winged enonyr 8 to 12 in. 12 to 18 in. 12 to 18 in. 12 to 18 in. 12 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft. 2 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 1 to 2 ft. 2 to 3 ft. 3 to 6 in. 6 to 12 in. 12 to 18 in. 13 to 6 in. 14 to 2 ft. 15 to 12 in. 15 to 24 in. 16 to 12 in. 17 to 18 in. 18 to 24 in. 18 to 24 in.	.07 5.00 .08 6.50 .20 15.00 .25 20.00 .10 8.00 ROCHESTER .15 10.00 .20 15.00 .25 20.00 .35 25.00 .35 25.00 .35 25.00 .35 25.00 .300 4.00 10.00 den bell) 2.00 3.00 4.00 10.00 den bell) 2.00 3.00 4.00 .25 20.00 .00 4.00 15 12.00 .25 20.00 .15 12.00 .25 20.00 .15 12.00 .25 20.00 .15 12.00 .25 20.00 .15 12.00 .25 20.00 .25 20.00 .25 20.00 .00 .00 .00 .00 .00 .00 .00 .00 .0	40.00 20.00 30.00 30.00 100.00 90.00 15.00 20.00 30.00 75.00 20.00

HYDRANGEA PANIC Our Hydrangea P. G.	0.110	11	atr	ong	growing a	strain, no	dwarfs.	S
They have been fertilize us make you special qu	ed. a	nd	are	BLOC	ky. wen-ro	100	1000	R
Layers		to		in.		$2.50 \\ 3.50$	$10.00 \\ 25.00$	S
33 37	0	to	15 2	ft.		4.50	35.00	
99	_	to	_	ft.		6.00	50.00	
Rooted Cuttings	3	to		in.		2.50	15.00	
22 22 22 22			12 18			4.00 6.00	$30.00 \\ 45.00$	
33 33			10 24		.10	8.00	65.00	S
Transplants			12		.10	7.00		S
33			18		.15	10.00		
" HYDRANGEA Que	18 reif	to ali	24	ın. Jak	.20 Leaf H	15.00 vdrange	a)	
Divisions	TCIL	0114	a (1	U LA LA		10.00	80.00	S
LABURNUM VULC						4.00	95 00	1
	3			in.		4.00	35.00	
LIGUSTRUM AMU	12		18	in.	LOOF IVOI	5.00	40.00	1
2 yr	18	to	$\overline{24}$			6.00	50.00	
LIGUSTRUM IBOI	LIU	M	10	2		2.00	15.00	
Rooted cuttings LIGUSTRUM OBTUS	5 SIFO	to LII	12 UM	III.	ta privet	2.00	10.00	
Transplants	2	to	- 3	ft.	.15	10.00		F.
LIGUSTRUM OVAL	IFOI	JU	M	(Cal	ifornia p	orivet)	10.00	
Rooted Cuttings			12 18	in.		$2.00 \\ 2.50$	$10.00 \\ 15.00$	
2 yr. branched	12	to	18	in.		3.00	20.00	
<i>,,</i>	18	to	24	in.	ala aria	4.00		
LIGUSTRUM REGE	ALL 9	to	M (in.	els prive	3.50	30.00	
Rooted Cuttings			-	in.		4.50	40.00	L.
2 yr. transplants	12	to	18	in.		5.00	45.00	1
LONICERA FRAG	RA	NT	155	in.	A	3.50	30.00	
Rooted cuttings LONICERA MORRO	wĭ	(M	0770	W8	honeysuc		00.00	
Rooted Cuttings	3	to	6	in.		2.50	20.00	
22 22 22 22				in.		3.00	$25.00 \\ 35.00$	
Transplants				in. ft.	.25	20.00	00.00	
LONICERA TARTAI	RICA	R	UBI	RA	(Pink Bu	sh Honey	suckle)	V
Transplants	12	to	18	i.n	.15	10.00		1
99 39		to		in. ft.	.20 .25	$\begin{array}{c} 15.00\\ 20.00 \end{array}$		
PHILADELPHUS A	VA	LA	NC	HE				7
Rooted cuttings	6	to	12	in.		6.50	60.00	1
PHILADELPHUS CO Transplants		3 t	06	it.	.25	20.00		
PHILADELPHUS M			LAI	NC	(Mock of			B
Transplants PHILIDELPHUS		to TT		ft.	.25	20.00		
Rooted cuttings	3	to		in.		4.50	40.00	
33 23				in.		5.50	50.00	
" " PRUNUS TOMEN			10	in.		6.50	60.00	1
Seedings	202	to	10	in				1
DUODOTVPUS K	0	10	10	141.		6.50	60.00	<i>t</i>
	ERR	201	DE	S (White I	Kerria)		ß
Rooted cuttings	ERR 6	to	DE 10	S (in.	mac)		60.00 50.00	ß
Rooted cuttings RHUS COPALINA Transplants	ERR 6 (S 18	to to hin to	DE 10 ing 24	S (in. Su in.	mac) . 8 0	Kerria) 5.50 25.00		
Rooted cuttings RHUS COPALINA Transplants	ERR 6 . (S. 18 2	to to hin to to	DE 10 ing 24 3	S (in. Su in. ft.	mac) .80 .40	Kerria) 5.50		Ø A
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON	ERR 6 (S 18 2 Y	to hin to to VA	DE 10 10 24 3 TE	S (in. Su in. ft.	mac) .80 .40	Kerria) 5.50 25.00		
Rooted cuttings RHUS COPALINA Transplants SPIREA ANTHON Transplants	ERR 6 (S 18 2 Y 10 12	to to to to VA to to	DE 10 24 3 TE 12 15	S (in. Su in. ft. RE in. in.	mac) .80 .40	Kerria) 5.50 25.00 35.00 10.00 15.00		4
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " "	ERR 6 (S. 18 2 Y 10 12 15	to to to to VA to to	DE 10 24 3 TE 12	S (in. Su in. ft. RE in. in.	mac) .80 .40	Kerria) 5.50 25.00 35.00 10.00		
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants	ERR 6 (S. 18 2 Y 10 12 15 12	to to to to to to to to	DE 10 24 3 TE 12 15 18 18	S (in. Su in. ft. RE in. in. in. in.	mac) .80 .40 R	Kerria) 5.50 25.00 35.00 10.00 15.00		4
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants "	ERR 6 (S 18 2 Y 10 12 15 12 12 18	COJ to hin to to VA to to to to	DE 10 24 3 TE 12 15 18 24	S (in. Su in. ft. RE in. in. in. in.	mac) .80 .40 R	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00		4
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI	ERR 6 (S 18 2 Y 10 12 15 12 18 ROS	to hin to to to to to to to to	DE 10 24 3 TE 12 15 18 24	S (in. Su in. ft. RE in. in. in. in.	mac) .80 .40 R .15 .25	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00	50.00	A
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants "	ERR 6 (S 18 2 10 12 15 12 15 12 18 ROS 18	to hin to to to to to to to to	DE 10 24 3 TE 12 15 18 24 24 24	S (in. Su in. ft. RE in. in. in. in.	mac) .80 .40 R	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00		A
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " "	ERR 6 (S 18 2 Y 10 12 15 12 18 ROS 18 2 3	to hin to to VA to to to to to to to	DE 10 24 3 TE 12 15 18 24 24 24 3 5	S (in. Su in. Su in. ft. REl in. in. in. in. in. ft. ft.	mac) .80 .40 R .15 .25 .15 .20 .25	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 10.00	50.00 90.00	A
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " " SPIREA CALOSA	ERR 6 (S. 18 2 Y V 10 12 15 18 ROS 18 2 3 AL	COI to hin to	DE 10 24 3 TE 12 15 18 24 24 24 3 5	S (in. Su in. ft. RE) in. in. in. in. ft. ft. Ja	mac) .80 .40 R .15 .25 .15 .20	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00	50.00 90.00	Dev
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " SPIREA CALOSA Rooted cuttings Transplants heavy	ERR 6 (S 18 2 Y (10 12 15 12 18 ROS 18 2 3 AL 6	Ol to hin to	DE 10 10 24 3 TE 12 15 18 24 24 3 5 12 12 18 18 24 18 18 18 18 12 12 12 15 18 18 12 12 12 15 18 18 18 18 18 18 18 18 18 18	S (in. Su in. ft. REI in. in. in. ft. ft. (Ja) in.	mac) .80 .40 R .15 .25 .15 .20 .25	<pre>Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 10.00 15.00</pre>	50.00 90.00	Dev
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI	ERR 6 (S) 18 2 (Y) 10 12 15 12 18 ROS 18 2 3 AL 6 18	COI to him to	DE 10 ing 24 3 TE 12 15 18 24 24 3 5 12 24 12 24	S (in. Su Su in. Su in. Su in. ft. REI in. in. in. ft. ft. (Ja in. in. in.	mac) .80 .40 R .15 .25 .15 .20 .25 ponica)	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00	50.00 90.00 125.00	Dev
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " SPIREA CALOSA Rooted cuttings Transplants heavy	ERR 6 (S) 18 2 (Y \ 10 12 15 12 18 ROS 18 2 3 AL 6 18 6	Ol to him to	DE 10 ing 24 3 TE 12 15 18 18 24 24 3 5 12 24 12 24	S (in. Su in. Su in. ft. REE in. in. in. in. ft. (Ja in. in. in. in. in. in.	mac) .80 .40 R .15 .25 .15 .20 .25 ponica)	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 2.50	50.00 90.00 125.00 15.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted Cuttings " """"""	ERR 6 (S 18 2 Y 10 12 15 12 18 ROS 18 2 3 AL 6 18 6 12 18	OI to him to	DE 10 ing 24 3 TE 12 15 18 18 24 24 3 5 12 24 12 24	S (in. Su in. Su in. ft. REE in. in. in. in. ft. (Ja in. in. in. in. in. in. in. ft.	mac) .80 .40 R .15 .25 .15 .20 .25 ponica)	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00	50.00 90.00 125.00	Dev
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted Cuttings " " " SPIREA FROEBED	ERR 6 (S) 18 2 Y V 10 12 15 12 18 ROS 18 2 3 AL 6 12 18 18 12 18 12 12 18 18 18 18 18 18 18 18 18 18 18 18 18	OI to hin to	DE 10 ing 24 3 TE 12 15 18 24 3 5 12 24 12 24 12 12 12 24 12 24 12 24	S (in. Suin. Suin. Suin. Suin. ft. REE in. in. in. in. ft. ft. ft. ft. in. in. in. ft. ft. in. in. in. in. in. in. in. in. in. in	mac) .80 .40 R .15 .25 .15 .20 .25 ponica) .25	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 2.50 3.00 4.00	50.00 90.00 125.00 15.00 20.00 30.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted Cuttings " """"""	ERR 6 (S. 18 2 10 12 15 12 18 80 5 18 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 18 18 18 18 18 18 18 18 18 18 18 18	Ol to hito to t	DE 10 10 10 24 3 TE 12 12 15 18 18 24 3 5 12 24 12 15 18 18 24 12 15 18 18 24 12 12 15 18 12 24 12 15 18 12 24 12 12 15 18 12 24 12 15 18 12 24 12 15 18 12 24 18 12 24 18 12 18 12 24 18 12 12 15 18 18 12 24 12 15 18 18 12 24 12 12 15 18 18 12 24 12 12 12 18 12 12 12 18 18 12 24 12 12 12 12 12 18 12 12 12 12 12 12 12 12 12 12	S (in. Su in. Su in. ft. RE) in. in. in. in. ft. ft. Ja in. in. in. in. in. in. in. in. in. in.	mac) .80 .40 R .15 .25 .15 .20 .25 ponica) .25	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 10.00 10.00 20.00 4.00 2.50 3.00	50.00 90.00 125.00 15.00 20.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted Cuttings " " " SPIREA FROEBEI Rooted cuttings SPIREA OPULIFOLI Transplants	ERR 6 (S) 18 2 Y 10 12 15 12 18 ROS 18 2 3 ALL 6 12 18 8 COS 18 2 3 LLI 6 6 12 18 8 0 18 18 2 3 4 18 18 2 3 4 18 18 2 3 4 18 18 2 3 18 18 2 18 18 18 18 18 18 18 18 18 18 18 18 18	Oltoin to	DE 10 10 10 24 3 TE 12 15 18 24 24 3 5 12 12 15 18 24 12 12 15 18 24 12 12 15 18 24 12 12 15 18 24 12 12 15 18 24 12 12 15 18 24 12 12 15 18 24 12 12 15 18 18 24 12 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 12 15 18 18 24 12 12 12 12 15 18 18 24 12 12 12 12 12 12 15 18 18 24 12 12 12 12 12 12 18 18 24 12 12 18 24 12 12 12 12 12 12 12 12 12 12	S (in. Su in. ft. Su in. ft. in. in. in. in. in. in. in. in. in. in	mac) .80 .40 R .15 .25 .15 .25 ponica) .25 .06 .15	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 2.50 3.00 4.00 3.00 10.00	50.00 90.00 125.00 15.00 20.00 30.00 25.00 90.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted Cuttings " " SPIREA FROEBEI Rooted cuttings SPIREA OPULIFOLI Transplants "	ERR 6 (S. 18 2 Y 10 12 15 12 18 ROS 18 2 3 AL 6 12 18 18 18 12 18 18 6 12 18 4 4	Ol to hit to	DE 10 10 10 24 3 TE 12 15 18 24 3 5 12 24 3 5 12 24 15 18 24 15 18 24 15 18 24 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 12 12 15 18 12 12 15 18 12 12 15 18 12 12 15 18 12 12 15 18 12 12 15 18 12 12 15 18 12 12 15 18 12 12 15 18 12 12 12 15 18 12 12 15 18 12 12 12 15 18 12 12 12 12 12 12 12 12 12 12	S (in. Suin. ft. ft. in. in. in. in. in. in. in. in. in. in	mac) .80 .40 R .15 .25 .15 .20 .25 ponica) .25 .06 .15 .20	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 2.50 3.00 4.00 3.00 10.00 15.00	50.00 90.00 125.00 15.00 20.00 30.00 25.00 90.00 -125.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted Cuttings " " " SPIREA FROEBEI Rooted cuttings SPIREA FROEBEI Rooted cuttings SPIREA OPULIFOL Transplants "	ERR 6 (S) 2 (Y) 10 12 15 12 18 ROS 18 2 3 AL 6 18 12 18 18 6 12 18 12 18 6 12 18 4 LLIA 6 4 LLIA	Oltom to	DE 10 10 10 24 3 TE 12 15 18 24 3 5 12 24 3 5 12 24 15 18 24 15 18 24 15 18 24 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 15 18 24 12 12 15 18 24 12 12 12 15 18 24 12 12 12 12 12 12 12 12 12 12	S (in. Suin. ft. In. i	mac) .80 .40 R .15 .25 .15 .20 .25 ponica) .25 .06 .15 .20	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 2.50 3.00 4.00 3.00 10.00 15.00	50.00 90.00 125.00 15.00 20.00 30.00 25.00 90.00 -125.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted Cuttings " " " SPIREA FROEBE! Rooted cuttings SPIREA OPULIFOLI Transplants " " SPIREA OPULIFOLI Transplants "	ERR 6 (S) 18 2 (Y) 10 12 15 12 18 8 0 3 AL 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 18 18 18 18 18 18 18 18 18 18 18 18	Oltom to	$\begin{array}{c} \mathbf{DE} \\ \mathbf{DE} \\ 10 \\ 24 \\ 3 \\ \mathbf{TE} \\ 12 \\ 15 \\ 18 \\ 24 \\ 3 \\ 5 \\ 12 \\ 24 \\ 12 \\ 12 \\ 18 \\ 24 \\ 12 \\ 18 \\ 12 \\ 18 \\ 18 \\ 12 \\ 18 \\ $	S (in. Su. ift. REI in.	mac) .80 .40 R .15 .25 .25 ponica) .25 ponica) .25 .06 .15 .20 (Golder	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 2.50 3.00 4.00 3.00 15.00 2.50 3.00 10.00 15.00 2.50 3.00 3.00 10.00 10.00 2.50 3.00 2.50 3.00 2.50 3.00 3.00 2.50 0.00 10.00	50.00 90.00 125.00 15.00 20.00 30.00 25.00 90.00 -125.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " " SPIREA ARGUTA Transplants " " SPIREA BILLARDI Transplants " " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted cuttings " " " SPIREA FROEBEI Rooted cuttings SPIREA OPULIFOLI Transplants " " " Transplants	ERR 6 (S) 18 2 (Y) 10 12 15 12 18 8 0 2 3 AL 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 6 12 18 18 2 3 4 4 4 12 13 18 2 3 18 18 2 3 18 18 18 18 18 18 18 18 18 18 18 18 18	Oltomato value to the total to	DE 10 10 10 24 3 5 12 15 18 18 24 24 3 5 12 12 15 18 18 24 12 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 18 18 24 12 18 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 18 24 18 24 18 24 18 24 18 24 18 18 18 18 18 18 18 18 18 18	S (in. usin. ft. in. in. in. in. in. in. in. in. in. in	mac) .80 .40 R .15 .25 .25 ponica) .25 .06 .15 .20 (Golder .25	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 3.00 4.00 3.00 10.00 15.00 3.00 4.00 3.00 10.00 15.00 3.00 2.50 3.00 2.50 3.00 2.50 3.00 3.00 2.50 3.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.50 2.00 3.00 3.00 2.00 3.00 3.00 3.00 3.0	50.00 90.00 125.00 15.00 20.00 30.00 25.00 90.00 -125.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted Cuttings " " " SPIREA FROEBE! Rooted cuttings SPIREA OPULIFOLI Transplants " " SPIREA OPULIFOLI Transplants "	ERR 6 (S) 18 2 (S) 12 15 12 18 ROSS 18 2 3 AL 6 12 18 18 12 18 18 12 18 18 12 18 18 12 14 18 12 14 18 18 12 12 18 18 18 12 12 18 18 18 18 18 18 18 18 18 18 18 18 18	Oltom to	DE 10 10 10 24 3 5 12 15 18 18 24 24 3 5 12 12 15 18 18 24 12 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 15 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 18 18 24 12 18 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 12 18 24 18 24 18 24 18 24 18 24 18 24 18 18 18 18 18 18 18 18 18 18	S (in. Su. ift. REI in.	mac) .80 .40 R .15 .25 .25 ponica) .25 ponica) .25 .06 .15 .20 (Golder	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 2.50 3.00 4.00 3.00 15.00 2.50 3.00 10.00 15.00 2.50 3.00 3.00 10.00 10.00 2.50 3.00 2.50 3.00 2.50 3.00 3.00 2.50 0.00 10.00	50.00 90.00 125.00 15.00 20.00 30.00 25.00 90.00 -125.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " " SPIREA ARGUTA Transplants " " SPIREA BILLARDI Transplants Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted cuttings " " " SPIREA FROEBE! Rooted cuttings SPIREA OPULIFOLI Transplants " " SPIREA OPULIFOLI Transplants " " SPIREA OPULIFOLI Transplants " " Transplants SPIREA RICHMENS Rooted Cuttings	ERR 6 (S) 182 (Y) 10 12 15 12 18 18 ROS 18 C 12 18 18 C 18 C 12 18 18 C 18 C 18 C 18 C 18 C 18 C 18 C 1	Oltomato v A toto toto toto toto toto toto tot	DE 10 10 10 10 10 10 10 10 10 10	S in. uin. fr. in. in. in. in. in. in. in. in. in. in	mac) .80 .40 R .15 .25 .25 ponica) .25 .06 .15 .20 (Golder .25	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 3.00 4.00 3.00 10.00 15.00 3.00 10.00 15.00 3.00 2.00 2.00 2.00 2.00	50.00 90.00 125.00 15.00 20.00 30.00 25.00 90.00 -125.00	
Rooted cuttings RHUS COPALINA Transplants " SPIREA ANTHON Transplants " SPIREA ARGUTA Transplants " SPIREA BILLARDI Transplants " " SPIREA CALOSA Rooted cuttings Transplants heavy SPIREA DOUGLASI Rooted cuttings " " " " " SPIREA FROEBEI Rooted cuttings SPIREA OPULIFOLI Transplants " " SPIREA OPULIFO Rooted cuttings " " " SPIREA OPULIFO Rooted cuttings " " " SPIREA OPULIFO Rooted cuttings " " "	ERR 6 (S) 182 (S) 12 15 12 18 8 05 18 6 12 18 18 6 18 6 19 10 10 12 15 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	Of the total	DE 10 10 24 3 12 15 18 18 24 3 5 12 24 12 24 12 24 12 24 12 24 12 24 12 24 12 12 12 12 12 12 12 12 12 12	S in. uin. fr. in. in. in. in. in. in. in. in. in. in	mac) .80 .40 R .15 .25 .25 ponica) .25 .06 .15 .20 (Golder .25	Kerria) 5.50 25.00 35.00 10.00 15.00 20.00 10.00 15.00 20.00 4.00 3.00 4.00 3.00 10.00 15.00 3.00 10.00 15.00 3.00 2.50 3.00	50.00 90.00 125.00 15.00 20.00 30.00 25.00 90.00 -125.00	

					Each	100	1000
SPIREA THUNBE Rooted cuttings	6		12	in.		8.00	75.00
Transplants	18	to	18 24		.20 .25	$15.00 \\ 20.00$	
SPIREA VAN HO Rooted Cuttings	UT] 6	EI to	12	in.		3.50	30.00
" " " Transplants	12 12		18	in.	.15	4.50 10.00	40.00
**************************************	18	to	24	in.	.20	15.00	
STEPHANANDRA FI	EX				.25	20.00	
Transplants SYMPHORICARPUS	VU	to	AR	ft. IS (Co			
Transplants	18	to	18 24	in.	.15 .20	10.00 15.00	
SYRINGA ALBA Transplants		hit to		ft.	.40	35.00	
VIBURNUM DENTAT Transplants		1 3 to	0 5	ft.	.25	20.00	
VIBURNUM LANTAN Seedlings,	NA 1	to	3	in.		4.00	30.00
»»	3	to	6	in.		4.50	35.00
33	6 12	to to	12 18			6.00 7.00	$\begin{array}{c} 50.00\\ 65.00 \end{array}$
VIBURNUM OPULUS Lining out	5 (I 3	lig to		ash cra in.	nbern	y) 4.00	35.00
	6 12	to	12	in.	10	6.00	50.00
Transplants	12	to	18		.10 .25	8.50 20.00	
22 22	18 2	to to	24 3	in. ft.	.30 .35	$25.00 \\ 30.00$	
VIBURNUM OPULUS	5 S' 3	ГЕІ to		IS (Co în.	mmon		
Layers	6	to	12	in.		2.5 0 3. 00	20.00 25.00
Rooted Cuttings	18 1	to to		in. in.		7.00 4.00	60.00 30.00
" " Transplants	3 18	to to	6 24	in. in.	.25	6.00 15.00	50.00
23 ⁻ 23	23	to to	34	ft. ft.	.30	20.00 25.00	
"	4	to	5	ft.	.50	35.00	
VIBURNUM PLICA Layers	3	to	6	apan in.	Snow	5.00	45.00
39 39	12	to to	18	in. in.		7.00 8.50	$\begin{array}{c} 60.00 \\ 75.00 \end{array}$
WEIGELIA EVA R Rooted cuttings		HE to		in.		5.00	45.00
" " WEIGELIA ROSEA	6	to	12	in. eigelia	1	6.50	60.00
Rooted Cuttings		to		in.	<i>'</i>	4.00 5.00	30.00 40.00
an an la mha	12	to	18	in. in.	.08 .10	7.00	60.00
Transplants	12	to	18	in.	.12	5.00 8.00	
33	2 1	:0	24 3	in. ft.	.15 .20	$\begin{array}{c} 12.00 \\ 16.00 \end{array}$	
WEIGELIA VARIEGA Rooted Cuttings		to	6	in.	.05	4.00	35.00
TREE SEE		to IN	12 GS	in. —Nu	.06 rser	5.00 v Growi	45.00
ACER CAMPESTRIS	(En	glis	sh N	laple)	I DUI		
	12	to	18	in. in.		2.00 3.00	10.00 20.00
ACER GINNALA				in.		4.00	30.06
	12	to	18	in. in.		4.00 4.50	$\begin{array}{c} 30.00\\ 40.00\end{array}$
ACER SACCHARINU				CARP in.	UM)	(Silver ma 1.00	ple) 5.00
	1	to to	2	ft. ft.		2.00 2.50	10.00 15.00
ACER SACCHARUM	(St	Iga	r m				
	12	to	18	in.		1.50 2.00	8.00 10.00
	2	to	3	in. ft.		2.50 3.00	15.00 20.00
AESCULUS GLABRA	. (0		bu			5.00	35.00
BETULA ALBA (Wh				in.		3.50	20.00
	12	to	18	in. in.		$6.00 \\ 7.50$	$50.00 \\ 65.00$
CERCIS CANADENS	2	to	3	ft.		8.50	75.00
CHINOIS CANADENS.	6	to	12	in.		2.50	20.00
JUGLANS NIGRA	(B	lac	k V		;)	4.00	30.00
LIRIODENDRON TU	LIP	FE	RA		n Tree		15.00
	1	to	2	in. ft.		$\begin{array}{c} 1.50 \\ 2.50 \end{array}$	10.00 20.00
LIQUIDAMBER ST	FR 3	A	CIF	ULA in.	(Swe	et Gum) 2.00	15.00

Each	100	1090
NYSSA SYLVATICA (Sour Gum) seedlings 3 to 6 in.	2.00	10.00
6 to 12 in. PLATANUS ORIENTALIS (Eup. plane tree)		20.00
From cuttings 6 to 12 in. PLATANUS OCCIDENTALIS (Am. plane		
6 to 12 in. PRUNUS (Cerasus) SEROTINA (Blac		
Seedlings 3 to 6 in. "6 to 12 in.	.75 1.00	5.00 7.00
" 1 to 2 ft. " 2 to 3 ft.	$\begin{array}{c} 1.50 \\ 2.00 \end{array}$	10.00
QUERCUS ALBA (White oak) 3 to 6 in.	2.00	15.00
SALIX BABYLONICA & SALIX ELEGANT From Cuttings 6 to 12 in.	1.50	10.00
" " 12 to 18 in. " " 18 to 24 in.	2.00 2.50	15.00 20.00
" " 2 to 3 ft. SORBUS ACUPARIA MT. ASH	3.00	25.00
6 to 12 in. 12 to 18 in.	3.00 3.50	25.00
TILIA AMERICANA (American Linde 4 to 6 in.	3.00	25.00
6 to 9 in. ULMUS AMERICANA (Am. white elm)	5.00	40.00
3 to 6 in. 6 to 12 in.	.50 1.00	2.50 5.00
12 to 18 in. 18 to 24 in.	$1.50 \\ 1.75$	8.00 12.00
ULMUS PUMILLA (Chinese or Siberian Seedlings 3 to 6 in.	Elm) 2.00	15.00
6 to 12 in 12 to 18 in.	$2.50 \\ 3.00$	$20.00 \\ 25.00$
MISCELLANEOUS CLADRASTIS LUTEA		
6 to 12 in. ASPARAGUS, CONOVER'S COLOSSAL	2.50	20.00
1 year 2 year	.75 1.00	5.00 7.00
ASPARAGUS (Washington rustproof)		
1 year 2 year CURRANTS (London Market, red cross &	1.00 1.50	8.00 10.00
No. 1 Plants .10	7.50	
BLACK RASPBERRY (Plum farmer & Ka Tips	unsas) 2.00	
RED RASPBERRY (Suckers) Marlboro	2.00	
(New) Cayuga YUCCA FILAMENTOSA	3.00	25.00
1 yr. PRUNUS NEWPORT (Red leaf plum)	2.00	15.00
2 to 3 ft20 3 to 4 ft30		
MALUS-Flowering Crabs Atropurpurea, Atrosanguinea, .35		
Niedwetzkana, Sargenti, 3 to PERENNIALS 2 yr. field grown, 7c eac	4 ft. h except	where
noted Achillea, Boule de neige		
Aster, Climax, 15c each Boltonia Latisquama		
Desmodium, bicolor, 35c each Dianthus plumarius, 15c each		
Helianthus mollis HIBISCUS (Giant Mallows)		
Seedlings 1 year Transplants, Red .10	1.50 7.00	10.00 60.00
Transplants, Pink or White .08 Transplants, Mixed .08		
lberis sempervirens Phlox sublata rosea		
Rudebeckia purpurea, 15c each Rudebeckia Golden Glow, 7c each		
Shasta Daisy, Etoile D'or Veronica erica		
Veronica rupestris Veronica spicata		
Veronica spicata alba Veronica Longifolia, 15c each		
DAHLIAS, 10c each A. D. Livonia (Show Type) Soft Pi	nk	
Bonnie Blue (Decorative) Easton (Decorative) Turkey Red		
GLADIOLUS, 5c each Joe Coleman-Red, Golden, Princess	, Yellow.	
TREE SEEDS All from Fall 1930 Crop		Lb.
Cornus Florida, White Fl. Dogwood Liriodendron Tulipifera, Tulip Tree		.20 .30
Nyssa Sylvatica, Sour Gum Picea Excelsa, Norway Spruce		.30
Viburnum Prunifolia, Black Haw. Acer Saccharum, Sugar Maple		.50