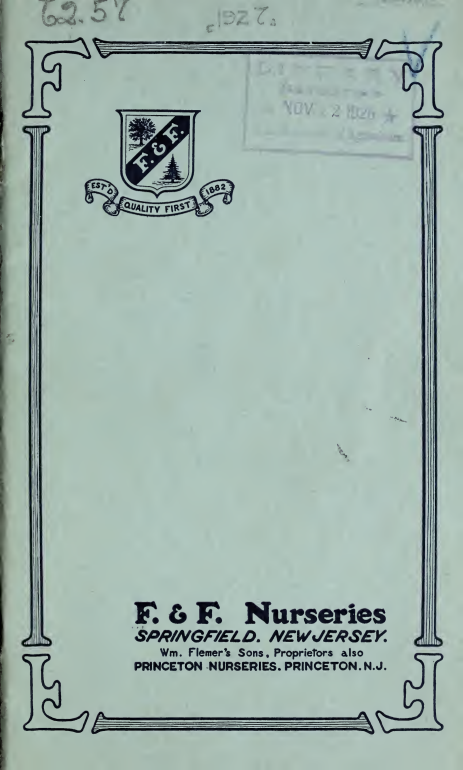
Historic, Archive Document

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







Business Terms

ALL ORDERS ARE ACCEPTED SUBJECT TO previous sale and the following terms and conditions:

PRICES in this catalogue cancel all previous lists and quotations and are subject to change without notice. Cost of packing will be extra. Prices include local route delivery, but a special charge covering cost is made on distant or special deliveries.

STOCK SPECIALLY SELECTED by customers at the Nurseries will be charged according to the value of the trees chosen, irrespective of catalogue list price.

RATES.—Lots of 5 and 25 of a variety will be furnished at the 10 and 100 rates respectively.

TERMS, CASH WITH ORDER, unless by special arrangement when the account is due in 30 days from date of invoice.

INSPECTION.—Our stock is regularly inspected and certificate will be sent with each shipment.

WE DO NOT GUARANTEE our stock to live and no allowance will be made for plants that fail to grow.

CLAIMS of shortage or error must be made direct to our office within five days after receipt of goods. Stock delivered as per order and in good condition is not returnable.

GOODS IN TRANSIT.—All goods are at purchaser's risk after they are delivered to the forwarding companies and we receive their receipt for the shipment in good condition.

CLAIMS FOR DAMAGE WHILE IN TRANSIT MUST BE MADE AGAINST THE DELIVERY COMPANY. Have delivery agent note the damaged condition on the freight bill, and promptly present your claim to the transportation company.

F. & F. Nurseries.

WE ARE NOT OPEN FOR BUSINESS ON SUNDAY

Table of Contents

To facilitate quick reference to the price list we have reclassified our stock as follows—and each class is alphabetically arranged. A complete index will be found at the back of the book.

Deciduous Trees, Shrubs and Vines	Pages	3	to	33
Evergreens and Conifers	"	34	to	49
Herbaceous Perennials	44	50	to	55
Fruit Trees and Bushes	**	56	and	57
Plants for Special Purposes	44	58	to	60
Index		61	to	64

Landscape Suggestions

Ü



While we cannot undertake to do any planting or landscape designing directly with our staff, we are always in close touch with competent landscape men and will gladly co-operate with you in arranging appointments.

1

Deciduous Trees, Shrubs and Vines

NOTE—The figures in italics, following each variety, indicate in feet the approximate height of that plant when mature. It must be understood, however, that many varieties in their native habitant greatly exceed this height, but soil and climatic conditions modify their growth and character to a variable extent, and allowance for this has been made in the heights given here.

We recommend that all varieties marked with an asterisk be lifted with ball of earth secured in burlap. Experience has shown that the loss in these plants, which is otherwise high, is reduced to a minimum if handled in this way. This will involve an extra charge per plant, as follows:

2' to 4'—25c 4' to 6'—40c 6' to 8'—60c 8' to 10'—75c

Larger sizes in proportion. In all instances where the varieties are marked

B. & B., these charges are included in the printed list.

Larger sizes in proportion. In all instances where the varieties are marked B. & B., these charges are included in the printed list.								
ABIES. See	Eve	rgre	ens, į	page 34.			Each	Per 10
ACANTHOR				aphyllum. (ching habit.				
	$_{2}^{1\frac{1}{2}}$	to to	2 3	ft ft			\$.35 .50	\$3.00 4.50
	3 4	to to	4 5	ft ft			.75 1.00	7.00 9.00
ACER dasyc			Silv s silv	ver Maple. ery undernea	60'-80' th—clear	Quick greyellow aut	owing, g umn col	graceful. oring.
	8	to	10	ft			2.00	18.50
	8	to	10	ft., $1\frac{1}{4}$ to	1½ in		3.00	27.50
	10	to	1.1	ft., $1\frac{1}{2}$ to	$1\frac{3}{4}$ in.		4.00	35.00
	10	to	12	ft., $1\frac{3}{4}$ to	2 in.		5.00	45.00
	12 12	to to	13 13	ft., 2 to ft., $2\frac{1}{4}$ to	$2\frac{1}{4}$ in. $2\frac{1}{2}$ in		6.00 7.00	55.00
— pyrar		le. 1 ver	Pyra tical	imidal Silve branches, use	r Maple. eful for ac	30'-40'	A narro	w form
	6	to	8	ft			2.00	
	8	to	10	ft			3.00	
	8	to	10	ft., $1\frac{1}{4}$ to			4.00	
	9	to	10	ft., 1½ to	1¾ in		5.00	
	10	to	11	ft., $1\frac{1}{2}$ to ft., 2 to	21/4 in		6.00	
	11	to	12	ft., $2\frac{1}{4}$ to	2½ in		7.00	
wieri.	. 11	'ier	Cut	Leaf Maple.	60'-80'	Graceful	drooping	g.
	8	to	10				2.00	
	8	to	10	ft., 11/4 to			3.00	
	10	to	11	ft., $1\frac{1}{2}$ to			4.00	
	1.1	to	12	ft., $1\frac{3}{4}$ to			5.00	
negundo				r. 60′ Gro ry barren pla				
	8	to	10				1.50	12.50
	8	to	10	ft., $1\frac{1}{4}$ to			1.75	16.00
	10	to	11	ft., $1\frac{1}{2}$ to	1 3/4 in.		2.50	22.50
	11	to	12	ft., $1\frac{3}{4}$ to	2 in		3.25	30.00
	12	to	13	ft., 2 to	$2\frac{1}{4}$ in.		4.00	37.50
	13	to	14	ft., 2 to			5.00	45.00
palmatu				hum). Gree splendid spec	n Japane	ese Maple.	12'-15' ing.	Devel-
	3	to	4	ft			4.00	
	4	to	5	ft			5.00	
— atro	p	urple	e-red	Purple Lea leaves all su	f Japane mmer. B	se Maple. Sest in sun.		Has rich are seed-
	111	ngs	caref	ully selected	for persist	ent color.		

1½ to 2 ft. B. & B 2 to 2½ ft. B. & B 2½ to 3 ft. B. & B 3 to 3½ ft. B. & B

6.00 7.50 10.00 12.50

4	DE	CIL		Jo I KEES,	SHIKUBS	AND V	IIVES	
							Each	Per 10
ACER peni	nsylv	ani	cum	(striatum).	Striped	Maple.	20'-30'	Has dis-
	ti	incti	ve gr	een bark strij	ped with v	white. T	hrives in v	vet soils.
	2	to	3	ft			. \$1.00	
	3	to	4	ft				
	4	to	5	ft			2.00	
platanoi		N	orwa	y Maple.	50'-75' T	he most	popular st	reet tree,
			_	en leaves till				
	6	to	8	ft				\$27.50
	8	to	10	ft	11/ :	· · · · · · · · · · · · · · · · · · ·		37.50
	8	to to	10	ft., 1 ½ to ft., 1 ½ to ft., 1 ¾ to ft., 2 to	1 ½ in		5.00 6.00 7.00 8.50	45.00 55.00
	11	to	12	ft 13/2 to	2 in		7.00	65.00
	12	to	13	ft., 2 to	$2\frac{1}{4}$ in.	· · · · · · · · · · · · · · · · · · ·	8.50	05.00
	12	to	14	ft., $2\frac{1}{4}$ to	2½ in		10.00	
	13	to	14	ft., $2\frac{1}{2}$ to	3 in		12.50	
— schw	edle	ri.	Schu	vedler Purp	le Maple.	40'-60'	Probably	the best
				ing purple le				
	4	to	5	ft			2.00	
	5	to	6	ft				
	6	to	8	ft			4.00	
rubrum.	Re	ed o	r Sca	ırlet Maple.	50'-75'	Best in n	noist location	ons, also
	tl	hrive	es in	upland. Bri	lliant red	autumn c	oloring, gr	ay bark.
	6	to	8	ft			2.50	22.50
	8	to	10	ft			3.25	30.00
	8	to	10	ft., $1\frac{1}{4}$ to	1½ in		4.25	40.00
	10	to	12	ft., 1½ to ft., 1¾ to ft., 2 to	1 3/4 in		5.00	45.00
	12	to	13	ft., 1% to	2 in.		6.00	
	13 13	to	14 14	ft., 2 to	2½ in		7.50 9.00	
				ft., $2\frac{1}{4}$ to				4-4
saccharı		Sacto	gar I	Taple. 50'- ed in spring-	rich valle	t popular	in norther	n states.
	6	to	8	ft	-			18.00
	8	to	10	ft				22.50
	10	to	11	ft 11/4 to	1½ in		3.50	32.50
	11	to	12	ft., 1½ to ft., 1½ to ft., 1¾ to ft., 2 to	1 3/4 in		4.50	40.00
	12	to	13	ft., $1\frac{3}{4}$ to	2 in		5.50	50.00
	13	to	14	ft., 2 to	21/4 in		7.00 9.00	65.00
	14	to	15	It., $2\frac{1}{4}$ to	2½ in			85.00
	15	to	16	ft., $2\frac{1}{2}$ to	3 in		11.00	
	16	to	18	ft., 3 to				
tatarica			Ta	rtarian Ma	ple. 10'-	–12′ Gra	aceful and	valuable
		or b		red autumn				abit.
	2	to	3	ft				
	3	to	4	ft				
	4	to	5	ft				
ACTINIDIA								
				foliage—y		-		ng vine.
	2	to	3	ft				
	3	to	4	ft			1.00	- '
AESCULUS	pary	viflo	ra.	PAVIA mad	rostachia)	Bottlebu	ish Buckey	e. 6'-7
	F.	and	some	spreading wers, July-A	snrup co	vered Wil	in erect sp	heetnut
								nestitut.
ATT ABTURET	$1\frac{1}{2}$		2	ft				1
AILANTHU				a. Tree of				
				rse city cond				
	4	to	6	ft			1.00	9.00 13.50
	6 8	to	8 10	ft ft		·····	1.50 2.00	17.50
	10	to	12					25.00
AMYGDALI							3.00	20.00
APTIGDAL	J	aild	. se	e Fruitus gia	nduiosa, f	age 22.		

DECIDOOCS TREES, STIROBS TILVE	TH VED
	Each Per 10
AKEBIA quinata Fiveleaf Akebia. 15'-20' Dainty b	peautiful vine, purple
flowers, May. Deep green leaves—persi 3 yr	
AMELANCHIER canadensis (botryapium). Junebera	ry. 12' 15' White
flowers in early spring before leaves. Fru	uits relished by birds.
2 to 3 ft	
4 to 5 ft	
AMORPHA fruticosa. Indigo Bush. 8'-10' Deep pu	urple flowers in June.
2 to 3 ft	
3 to 4 ft 4 to 5 ft	
AMPELOPSIS heterophylla. Porcelain Ampelopsis	
deeply lobed, fruits bright blue in Sept	Oct.
2 yr. No. 1	
quinquefolia. Virginia Creeper. 30'–50' Valu autumn coloring. Useful for natural eff	ects.
2 yr. No. 1	35 3.00
engelmanni. Engelmann Creeper. 30'-40' A woodbine—very hardy and vigorous.	
2 yr. No. 1	
2 yr	
veitchi (tricuspidata). Japanese Creeper. 40′ 5 coloring. blue berries turning black—close	0' Brilliant autumn
2 yr. No. 2	
2 yr. No. 1	
AMYGDALUS persica (Prunus). Flowering Peach. double flowering, blooms before leaves-	
Please specify color wanted	—rea, pink or write.
2 to 3 ft	
3 to 4 ft	
5 to 6 ft	
nana. See Prunus glandulosa, page 22.	
ANDROMEDA. See Pieris, pages 19 and 41.	
ARALIA pentaphyllum. See Acanthopanax, page 3.	
spinosa. Hercules' Club. 18'–20' Useful for shadows. White flowers, July—dark pur	tropical effects and rple berries follow.
3 to 4 ft	60 5.50
4 to 5 ft	
5 to 6 ft	
ARONIA arbutifolia. Red Chokeberry. 6'-8' Valual berries. Succeeds in half-shade. Good	ble because of its red
1½ to 2 ft	75 7.00
2 to 3 ft	
melanocarpa (nigra). Black Chokeberry. 8'-	
flowers in May. Black berries persist un	ntil late. Half shade.
1½ to 2 ft	
2 to 3 ft	
4 to 5 ft	

Each Per 10 AZALEA arborescens. Sweet Azalea. 10'-12' Fragrant white flowers, June. Nursery Grown Clumps. 15 in. B. & B. 18 in. B. & B. to \$1.75 \$16.50 2.25 3.00 to 20.00 2 ft. B. & B. 1 ½ to 27.50 В. & В 35.00 3.75 See Evergreens, page 34. amoena. calendulacea (lutea). Flame Azalea. 8'-10' Brilliant flame-colored flowers in early spring cover the whole shrub. Nursery Grown Clumps. to 15 in., B. & B. 1.75 16.50 to 18 in., B. & B. 1.5 2.25 20.00 1½ to 2 ft., B. & B..... 3.00 4.00 27.50 В. & В ft., hinodegiri. See Evergreens, page 34. kaempferi. Torch Azalea. 4'-5' Warm brick-red flowers, May. 22.50 18 in., B. & B to 3.00 27.50 Chinese Azalea. 4'-6' Large showy flowers in shades of orange and red. May–June. Large hairy leaves. mollis. to 15 in., B. & B. 2.25 20.00 to 18 in., B. & B..... 3.25 30.00 В. & В..... 1½ ft., 4.00 35.00 ft.. В. & В..... 5.00 Pinxterbloom. 6'-8' Sweet scented pink flowers in May. nudiflora. Prefers moist, slightly shaded place. A beautiful variety. Nursery Grown Clumps. to 15 in., B. & B. 1.75 16.50 2.25 15 to 18 in., B. & B..... 20.00 1½ to 2 ft., B. & B 3.00 27.50 ft., B. & B..... 3.75 ponticum. Pontic Azalea. 6'-8' Flowers of all shades, white to red 12 to 15 in., B. & B..... 2.25 20.00 15 to 18 in., B. & B 3.25 30.00 1½ to 2 ft., B. & B. ... B. & B. ... 4.00 35.00 5.00 rosea. Downy Azalea. 4'-5' Good bushy habit. Beautiful clear pink flowers, May-June. Prefers semi-shady, moist place. Nursery Grown Clumps. 1½ to 2 ft., B. & B. 2 to 2½ ft., B. & B. 3.00 27.50 4.00 37.50 B. & B 2½ ft., 5.00 45.00 viscosa. Swamp Azalea. 4'-5' White, very fragrant, June-July. Nursery Grown Clumps. 12 15 in., B. & B. 1.75 16.50 15 to 18 in., B. & B 2.25 20.00 3.00 3.75 1½ to 2 ft. B. & B. 27.50 В. & В..... ft., 35.00 yodogawa. Yodogawa Azalea. 3'-4' Double pinkish-lavender flowers May. Quite hardy and of exceptional merit. Bushy habit. 12 to 15 in., B. & B..... 2.00 3.00 27.50 15 to 18 in., B. & B..... 1½ to 2 ft., B. & B 4.00 35.00 ft., B. & B..... 5.00 BACCHARIS halimifolia. Groundsel Bush. 9'-10' Conspicuous fluffy seed pods in Sept. Good for seashore—best in masses. to 3 ft.... .60

ft.....

.75

to 4

DECIDUOUS TREES, SHRUBS AND VINES							7	
							Each	Per 10
BENZOIN ae	stiva	ile (Lind	era	Benzoin). Spice	e Bush.	10'-12'	Flowers
	_	llow to	7, Ap 21∕	ft	-scarlet berries—lea	ves aroma	s 75	moisture.
	2	to	3	ft .			1.00	
		to					1.25	
BERBERIS t	huni pla	oerg	or for	apa r m	anese Barberry. assing; brilliant auti	ımn color	ing, scarle	t berries.
	12	to	15	in				Per 100 \$15.00
	12	to	18	in .		.35	3.00	25.00
	$\frac{1}{2}$	to to	21/2	ft		.50 .75	4.50 6.00	35.00 50.00
			LOB	ES.	These are well-sl	naped solid		
	12				В. & В	2.00	18.00	
	15	in.			B. & B	2.50	22.50	
	1½ B		Rarha	orri	B. & B 2'-3' A dwarf	3.00	27.50	narherry
— mmor.	Fr	uits	spari	ngl	y. Fine for dwarf	clipped h	edges.	Jai Deli y .
		to					3.00	25.00
		to to	15	in .		.50	4.00 5.00	30.00 40.00
	1 ½	to	2	ft		.75	6.50	50.00
	2	to	$2\frac{1}{2}$	ft		1.00	8.50	75.00
vulgaris.	Eu	rop	ean rsisti	Bai	rberry. 7'-8' Ye to mid-winter. Vi	ellow flov	vers, May oright hal	. Fruit
	160	1, pe	.1313(1				Each	Per 10
	$\frac{1}{2}$		2				.50	4.00 5.00
		to to		ft	·····			6.50
— purpu	rea.	Pι	irple	Εı	ıropean Barberry	· 7'-8'	Has plea	sing soft
					Similar in habit t			4.50
	1½ 2	to to	3					4.50 5.50
	3	to	4	ft.			.75	7.00
*BETULA all	ba.	Eu	rope	an	White Birch. 30	′–50′ WI	nite bark,	effective
		nen to			against dark green		na. 1.50	
•	6	to	8	ft.	······		2.00	
*— lacinia					Cut Leaf. 30'-40'			e.
	=	to to	5				3.00 4.00	
	-	to	8		·····		5.00	
			10				6.00	
	3	to	4	ft.	dal White Birch,		3.00	
*— young	i. ˌ `	You	ng J	Veε	eping Birch. 30'	-40' Has	spreading	g pendu-
		is di to			Picturesque lawn		3.50	
	5	to	6	ft			5.00	
					50'-70' Makes fin	ie windbre		
	2	to to	6 8			······································	1.50 2.00	13.50 18.00
	8	to	10				3.00	27.50
	10	to	12		/ (0/ T) : :		4.00	
*nigra. F	liver≀ ha				'-60' Thrives in n nique—very effect			n ragged planting.
	3	to	4	ft			1.50	pariting.
	4 6	to to	6 8				2.00 2.50	
	8	to	10	_			3.50	

	BEGIE COOD TREED, BITRODE THE VILLED	
		ch Per 10
*BETULA 1	papyrifera. Paper or Canoe Birch. 40'-50' Pictures bark, very white when older—graceful branching	sque paper habit.
	4 to 6 ft\$1.7	5 \$16.00
	6 to 8 ft	5 20.00
	8 to 10 ft	
	10 to 12 ft	
*populifo	folia. Gray Birch. 30'-40' Will grow in poor so places. Commonly found native in New Jersey.	il and dry
	4 to 6 ft	
	6 to 8 ft	0 18.50
	8 to 10 ft	
DICNOMIA		
BIGNONIA	radicans. Trumpet Vine. 20'-30' Showy trump flowers—scarlet and orange, July. Roots as it clir	nbs.
	2 yr	
	3 yr7	
grandifle	dora. Chinese Trumpet Vine. 20'-25' Flowers deep s	carlet, July.
	2 yr., 2 to 3 ft	0 8.50
	3 yr., 3 to 4 ft	0 12.50
BIOTA. Se	ee Evergreens, page 34.	
BUDDLEIA	A veitchiana. Butterfly Bush. 5'-6' Very effective	with grave
20222	green foliage and deep lilac flowers. Likes sun.	
	1½ to 2 ft	
	2 to 3 ft	0 5.00
	3 to 4 ft	
BUXUS. Se	See Evergreens, pages 34 and 35.	
		anially of
CALIJCARI	PA purpurea. Chinese Beauty-Berry. 3'-4' Esp tractive in August with its violet-lilac berries. Grac	ceful habit.
	$\frac{1}{2}$ to 2 ft5 2 to $\frac{2}{2}$ ft6	0 4.50 0 5.50
	2 to 2½ tt	5 7.00
	2½ to 3 ft 1.0	
CALLUNA.		,,,,,
CALVCANT	THUS floridus. Common Sweet Shrub. 4'-5' Redd	lich brown
CALICANI	flowers, June-Sept. Spicy fragrance—good foliage	
	$1\frac{1}{2}$ to 2 ft	
	2 to 3 ft	
	3 to 4 ft	0 9.00
CARAGANA	A arborescens. Siberian Peatree. 10'-12' Yellow p flowers, May-June. Does best in well-drained place	
	2 to 3 ft	0 5.00
	3 to 4 ft	5
CARPINUS		. 30'-40'
	Closely resembles the beech—smooth blue-gray bar	
	2 to 3 ft	
	3 to 4 ft	
O I DIVO DEED	4 to 5 ft	
CARYOPTE	ERIS incana (mastacantha.) Bluebeard. 2'-3' Lav	
	flowers, SeptOct. Splendid for massing. Requires in winter. A herbaceous shrub.	protection
		0 4.50
CATALDAI		
CATALPA	bungei. Umbrella Catalpa. 10'-15' Formal plant	
	First-class Heads, 1½ in. stems 3.00	
	Extra large Heads, 1 \(\frac{3}{4} \) in. stems 4.00 Double extra large Heads, 2 in. stems 5.00	
	Double extra large Heads, 2 in. stems 5.00 XXX 2½ in. stems 6.00	
	2/9 111. 5(113 0.00	

DECIDUOUS TREES, SHRUBS AND VINES 9
CELASTRUS orbiculatus (articulatus.) Oriental Bittersweet. 15'-20' Has decorative orange and crimson berries which last all winter.
2 yr\$.50 \$4.50
3 yr
scandens. American Bittersweet. 20'-25' Most adaptable vine, with orange and red berries that retain color when cut and dried.
2 yr., 2 to 3 ft
CEPHALANTHUS occidentalis. Button Bush. 5'-6' Round heads of creamy-white flowers, July–Sept. Good foliage, likes moisture.
1½ to 2 ft
2 to 3 ft
CERASUS. See PRUNUS.
*CERCIDIPHYLLUM japonicum. Katsura Tree. 60'-80' Develops into
a magnificent tree. Beautiful spring and autumn coloring.
3 to 4 ft
5 to 6 ft 2.00 18.00
6 to 8 ft
CERCIS canadensis. American Redbud. 12'-15' Rosy-pink, April. Very effective when planted with dogwood. Good foliage.
2 to 3 ft
3 to 4 ft
chinensis (japonica.) Chinese Redbud. 10'-12' Flowers larger and darker than above—best in rather moist soil. Good foliage.
15 to 18 in
$\frac{1}{2}$ to 2 ft
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
CHAMAEDAPHNE. See Evergreens, page 35.
CHIONANTHUS virginica. White Fringe. 15'–18' Fragrant tassel-like white flowers, May-June. Blue-black plum-like fruits follow.
1½ to 2 ft
2 to 3 ft
4 to 5 ft
CLEMATIS paniculata. Sweet Autumn Clematis. 20'-30' White fragrant flowers, Sept. Woolly seed pods also attractive. Useful vine.
2 yr
CLETHRA alnifolia. Summer Sweet. 4'-5' Spikes of fragrant flowers,
July-Sept. Prefers moist shady places—good for massing.
1½ to 2 ft
COLUTEA arborescens. Bladder Senna. 8'-10' Yellow flowers, June-Aug. Useful for dry places—inflated seed pods often colored.
2 to 3 ft
3 to 4 ft
COMPTONIA asplenifolia. Sweet Fern. 2'-3' Scented fern-like foliage.
Useful under-shrub for poor stony soil or bank planting.
1½ to 2 ft
2 ft

			Per 10
CORNUS alba	(siberic	ca.) Coral Dogwood. 8'-10' Bright red	bark•
		a-blue fruits-quick grower, useful for winter	
2	to 3	ft\$.50	\$4.50
3 4	to 4	ft	6.50 8.50
_			
elegantiss	sima.	Variegated Dogwood. 5'-6' Has silver and	d green
		d reddish bark. Good shrubby habit.	
$\frac{1\frac{1}{2}}{2}$	to 2 to 3	ft	4.50 6.50
3	to 4	ft	8.50
— spaethi.		Dogwood. 6'-8' Leaves margined yellow	
2 3	to 3	ft	6.50 8.50
alternifolia.		la Dogwood. 15'-18' Branches grow in ho	rizontal
		ing deep shadow effects. Blue-black fruit.	
2	to 3	ft	6.50
3 4	to 4	ft	9.00
•			
amomum (se	ericea.)	Silky Dogwood. 8'-9' Pale blue fruits-	-young
		rple. Prefers moist places, has creamy-white f	
2 3	to 3	ft	4.50 6.50
4	to 5	ft	8.50
-			
*florida. W	ative en	owering Dogwood. 15'-25' Among best ring flowering small trees—red berries in fall.	of the
3	to 4		
4	to 5	ft	
5	to 6	ft	
6	to 8	ft	
*—rubra I	Red Flo	owering Dogwood. 15'-20' The pink flow	iers are
n n	ore pers	sistent than the white. Berries similar to whi	te type.
11/2		ft 2.25	
2	to 21/2	½ ft	
21/2		ft	
3	to 4	ft	
4	to 5	ft 6.00	
kousa. Kou	isa Dog	wood. 16'-18' Large white flowers in June	. Con-
		cherry-like scarlet fruits, attractive to birds.	
2	to 3	ft	
paniculata.	Gray I	Dogwood. 10'-12' Numerous small white	flowers
		followed by white fruits on red stems—likes m	
1 1/2		ft	3.00 4.50
2 3	to 3	ft	6.50
4	to 5	ft	8.50
stolonifera.		Osier Dogwood. 7'-8' Spreading, red bark	
	ruits.	Grows vigorously, very adaptable.	, wince
2	to 3	ft	4.50
3 4	to 4	ft	6.50 8.50
	to 5	ft 1.00	
		Bark Dogwood. $6'-7'$ Has distinct yellow shrub for winter effect.	/ bark.
1 1/2		ft	3.00
2	to 3	ft	4.50
3	to 4	ft	6.50
4	to 5	ft 1.00	8.50
COTONEASTE	R. See	Evergreens, page 35.	

	Each	Per 10
*CRATAEGUS coccinea. Thicket Hawthorn. 15'-20'	Scarlet	fruits,
shiny leaves.		
	\$1.00	\$9.00
3 to 4 ft	1.25	11.00
5 to 6 ft	2.00	18.00
*cordata. Washington Hawthorn. 12'-15' Berries at		
red and persist nearly all winter. Brilliant aut		
2 to 3 ft	1.25	11.00
3 to 4 ft	1.50	13.50
*crusgalli. Cockspur Thorn. 15' Deep green shiny le	aves ma	ke this
hawtnorn distinctive. Conspicuous white flow	vers.	
2 to 3 ft	1.00	
3 to 4 ft 4 to 5 ft	1.25	
5 to 6 ft	2.00	
6 ft	2.50	
*oxycantha (Monogyna.) English Hawthorn. 12'-15'	Single	white.
2 to 3 ft	1.00	
3 to 4 ft	1.25	
4 to 5 ft	1.50	
*Double Pink or Double White.	2.00	
2 to 3 ft	2.00	
*Paul's Scarlet. 12'-15' Double scarlet flowers.	2.50	
2 to 3 ft	2.00	
3 to 4 ft	2.50	
4 to 5 ft	3.00	
CRYPTOMERIA. See Evergreens, page 35.		
CYDONIA japonica. Flowering Quince. 4'-5' Scarlet flo		
15 to 18 in	.50	4.00 7.00
1½ to 2 ft	.75 1.00	9.00
2½ to 3 ft	1.25	10.00
— maulei. $3'-4'$		
15 to 18 in	.75	
DAPHNE. See Evergreens, page 35.		
DESMODIUM. See LESPEDEZA.	1.4.	**
DEUTZIA gracilis. Slender Deutzia. 3' Profuse bloomer, pu		4.50
12 to 15 in	.60	5.50
15 to 18 in	.75	6.50
$1\frac{1}{2}$ to 2 ft	1.00	9.00
2 ft	1.25	11.00
lemoinei. Lemoine Deutzia. 4'-5' Large white flowers,	June, gr	aceful.
1½ to 2 ft	.75 1.00	6.50 9.00
2 to 2½ ft	1.25	11.00
3 to 3½ ft	1.50	12.50
3 to $3\frac{1}{2}$ ft	ous gro	wer.
2 to 3 ft	.75	6.50
3 to 4 ft	1.00	9.00
parviflora. Mongolian Deutzia. 3' Erect habit. Wh	nite wit	n pink
markings. Very free flowering—June.	.50	4.50
2 to 2½ ft	.75	6.50
3 to 3½ ft	1.00	9.00
	Graceful	habit,
double white, June. Grows vigorously—one	of the b	
$1\frac{1}{2}$ to 2 ft	.35	
2 to 3 ft	.50 .75	
3 to 4 ft	./3	

				F	ach	Per 10
DEUTZIA	scabi	a cr	enata	a, fl. pl. Double Pink Deutzia.		White,
DHC ILIII	ti	ngeo	d pinl	on outside. Slightly fragrant-June	2.	** ************************************
	2	to	3		.50	\$4.50
	3	to		ft	.75	6.50
- Pride	e of	Roc		r. 9'-10' Vigorous, large flower tinge		
	2	to	3	ft	.50	4.50
	3	to to	4 5	ft l	.75 1.00	6.50 9.00
vilmorin	•		_	n Deutzia. 4'-5' Graceful spread		
VIIIIOIIII		۱۱ ۱۰ hite	flow	vers in loose clusters—May-June.	anig	парп—
		to		ft	.50	
	2	to	$2\frac{1}{2}$	ft	.75	
DIERVILLA	se	ssilif	olia	(lutea.) Southern Bush Honeysi	ickle.	4'-5'
				ore vigorous than following variety—	.50	July.
	$\frac{1}{2}^{\frac{1}{2}}$	to to	3	ft ft	.75	
trifida.				Honeysuckle. 3' Yellow, June-Ju		A £ood
•				for shady places.		
	1 1/2	to	2	ft	.75	7.00
	2	to			.00	9.00
DIOSPYRO		_		Persimmon. 16'-18' Handsome	_	e.
	3 4	to	4 5		.25	
EL AEACNI		to		ft		a and
ELALAGNU	b:	ranc	hlets.	orange berries. Good for massing-	– pref	ers sun.
	2	to	3		.50	4.50
	3	to	4	ft	.75	6 50
	4	to	5		.00	9.00
longipes	. C	her	ry E	leagnus. 6'-8' Silvery leaves, frag	grant	yellow
				ay. Large red berries, July. Good f		6.50
	$\frac{1}{2}$	to to			.75	9.00
	3	to	4		.25	11.00
EUONYMUS	S ala	tus.	W^{i}	inged Euonymus. 9'–10' Interesting	g cork	y bark.
	W	Varm	crim	nson autumn coloring, makes fine spe	cimen	shrub.
		to			.75	6.50
	2 1/2	to to			.00	9.00 11.00
	3	to			.50	13.50
americai	nus.	Br	ook E	Euonymus. 7'-8' Pink fruits, prefers	moist	places.
	1 1/2	to	2		.50	
	2 3	to to	3		.75 .00	
bungean			•	ftl Euonymus. 12'-14' Good autumr		r The
bungean		rang	e and	white seed pods persist for a long ti	me.	i. The
	2	to	3	ft	.50	4.50
	3	to	4		.75	6.50
	4	to	5		.00	٠.
europae	us. 2	Eur to		n Burning Bush. 12'–14' Showy ft	.75	uits.
	3	to	4	ft	.00	
For Evergreen	EU	JON	YMU	JS see page 36.		
)A g	rand	diflora	a. Pearl Bush. 6'-9' Dazzling w		
	2 N	lay. to	ls in	nproved by annual pruning—prefers	a mo	ist soil. 6.50
	3	to	4	ft 1	.00	9.00
	4	to	5		.25	11.00

FAGUS americ	cana.	An	Each Per 1
	₂ to	2	ft\$2.00 \$17.5
2	to	3	ft 3.00 25.0
3	to	4	ft
4	to	5	ft
*sylvatica as	pleni	iolia.	Fern or Cutleaf Beech. $40'-50'$ A splendiwn tree, fern-like foliage. Clean gray bark.
3	to	4	ft 5.00
4	to	5	ft
*-pendula.	We	epins	g Beech. 25'–30'
6	ft		10.00
FORSYTHIA	interr	nedia	a. Border Golden Bell. 6'-8' Bright yellov
			April before leaves unfold-profuse and beautifu
2	to	3	ft
3	to	4	ft
— spectabi	lis.	Show	vy Border Golden Bell. 6'-8' Most profuse c
2	all, w to	ith la	rge rich golden yellow flowers.
3	to	4	ft
_		ping	Golden Bell. 4'-6' Graceful drooping habi
o dopensu.	excell	ent fo	or massing, banks, or hanging over retaining walls
2	to	3	ft60 5.5
3	to	4	ft
			Golden Bell. 7'-8' Good habit, arching branches
2	to	3	ft
3 4	to	4	ft
•	to	5	ft
viridissima.	Gr	een bark	Stem Forsythia. 7'-8' Most vigorous. Hat-thick, dark green leaves. Last to flower.
2	to	3	ft
3	to	4	ft
	pleasi	ng go	White Ash. 70'-80' Fairly rapid grower. Assume olden tones in autumn. Good in moist and lim
	soils.		kes a splendid street tree with a clean straight trunl
6 8	to to	8 10	ft
8	to	10	ft., $1\frac{1}{4}$ to $1\frac{1}{2}$ in. 2.50 22.5
10		12 12	ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in
10 13		14	ft., 1 \(\frac{1}{4} \) to 2 in
	a (SA	LISE	BURIA). Maidenhair Tree. 50'-75' Picturesqu , quite distinct. Leaves shaped like maidenhair feri
			rom insects—thrives under city conditions.
		ine ii	
6	Immı to	8	ft
6 8	Immu to to	8 10	ft
6	Immu to to to	8	ft
6 8 8 10	Immu to to to to to	8 10 10 12 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6 8 8	Immu to to to to to	8 10 10 12	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6 8 8 10 10 12 GLEDITSIA tr	to t	8 10 10 12 12 14 thos. white	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6 8 8 10 10 12 GLEDITSIA tri	Immu to to to to) to) to coiacan rant v	8 10 10 12 12 14 thos. white	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6 8 8 10 10 12 GLEDITSIA tr	Immu to to to to) to) to consideration	8 10 10 12 12 14 thos. white	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

14	DECIL	DUOUS	TREES, SHRUBS AND VI	VES.	
HALESIA te			t Silver Bell. 12'-15' Snow-w	hite bell-	
	as sin	gle spec	ay profusely borne on branchlets imen or massed.		
	2 to			\$.75	\$7.00
	3 to			1.00	9.00
	4 to 5 to			1.50 2.00	13.50 17.50
HAMAMEI			Witch Hazel. 10'-12' Yell		
памамец	flower	rs, Oct	-Nov. Good foliage, best in m	oist, hal	f-shade.
	$1\frac{1}{2}$ to 2 to			.75 1.25	
HEDERA.	See Ever	greens,	page 36.		
HIBISCUS s			EA). Rose of Sharon. 10'–12' owering in August. Double W		formal
	2 to	3 ft		.75	
	3 to			1.00	
	4 to			1.25	
variegat	a. Vari		Rose of Sharon. 6'-8' Leaves	striped	yellow.
	$1\frac{1}{2}$ to			.75	6.50
	2 to	$2\frac{1}{2}$ ft		1.00	9.00
				1.25	11.00
HUDDANO			C 4 II 1 . 4 5 W	1.50	
HYDKANGI			Smooth Hydrangea. 4'-5' W		
	2 to 3 to			.50 .75	4.50 6.50
dup m			Hill Hydrangea. 4'–5' Lai		
- grand	unora.	flowers	, June-July. Best when pruned	ge nead	s, pure
	1½ to	2 ft		.75	6.50
	2 to			1.00	9.00
	3 to			1.25	11.00
radiata	(nivea). neath	Silver , fresh g	Leaf Hydrangea. 4'-5' Leav green above. Flowers white, Jun	res white ne-July.	under-
	$1\frac{1}{2}$ to			.50	
	2 to			.75	
	3 to			1.00	
panicula	i ta. Par flowe	ıicle Hy rs, Augı	odrangea. 8′-9′ Large loose p ust. A graceful desirable shrub.	anicles o	f white
	2 to			1.00	9.00
	3 to	4 ft		1.25	11.00
— gran	diflora.	Peegee.	8'-9' Very showy blooms,	August.	
	$1\frac{1}{2}$ to			.60	5.50
	2 to			.75	6.50
	$2\frac{1}{2}$ to 3 to			1.00	9.00
dunn			DARD. TREE FORM.	1.23	11.00
— gran	diflora. Medium		DARD. TREE FORM. to 4 ft	1.25	
	First-clas		to 4 ft	1.50	
	Extra,	4	to 5 ft	2.00	
quercifo	lia. Oal oak le	k Leaf I	Hydrangea. 3'-4' Large leave lendid autumn coloring—succeed	s shaped Is in sha	like an de.
	15 to			1.00	
	$1\frac{1}{2}$ to	2 ft.		1.25	
	2 to			1.50	
HYPERICU		m. Go	lden St. Johnswort. 3'-4' Ye	llow, Jul	y-Aug.
	Blue-g	green fol	liage, dense habit, good for marg		
	15 to			.35	3.00
	$1\frac{1}{2}$ to			.50	4.50
	2 to 3 to			.75 1.00	6.50 9.00
	3 10	4 11.		1.00	9.00

HVPFRICII	M de	neiA	lorun	Each $3'-4'$ Yellow, July-Aug.	Per 10
IIII ERICUI	15			in\$.3	5 \$3.00
	11/2		2	ft	
	2	to	3	ft	
kalmianı	ım	Ka	1 \$	t Johnsmort 4'-5' Blue-green leave	s glancons
Kailillaill	uri.	nder:	side.	t. Johnswort. 4'-5' Blue-green leave Withstands drought. July-Sept.	s gladeous
	11/5	to	2	ft)
	2	to	3	ft	
moseriar	num. Da	G	old v. ha	Flower. 2' Large yellow flowers, f herbaceous splendid mass plant.	July-Aug.
			-	in5	0 4.50
				ft	
II 1537	_ ,				
ILEX verticii	lata	(PK	mid	S). Winterberry. 6'-8' Bright red bern winter. Not eaten by birds—prefers m	oist soil.
	15	to	1.8	in 5	0 450
	11/2	to	2	ft .7	5 6.50
	2	to	21/2	ft	9.00
	$2\frac{1}{2}$	to	3	ft	5 11.00
	3	to	4	ft 1.5	0 12.50
lTEA virgini	ca.	Swe	etspi	re. $3'-4'$ Spikes of fragrant white flow places—brilliant autumn coloring.	wers, July.
	11/2			ft	0 4.50
	2		21/2	ft	
IASMINUM				Winter Jasmine. 3' Yellow, April-	
,	11/6			ft	
	2	to		ft	5 6.50
	3	to	4	ft	0 9.00
JUNIPERUS	. Se	e E	vergr	eens, pages 37–40.	
KALMIA. S					
	see E	vers	reens	Dage 40.	
					Iune-Sept
	onica	a	Japa	nese Kerria. 4'-5' Golden vellow.	June-Sept habit.
	onica G:	a. reen to	Japa bran 2	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful	habit.
	onica G	a. reen to	Japa bran 2	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 <i>6.</i> 50
KERRIA jap	Onica G: 1½ 2 2	to to ft	Japa bran 2 3	nese Kerria 4'-5' Golden yellow, ches useful for winter effects—graceful ft. .7 ft 1.0 1.2	habit. 5 6.50 0 9.00 5 11.00
KERRIA jap	onica G 1½ 2 3 plen	to to ft	Japa bran 2 3 Dou	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double
KERRIA jap	onica G: 1½ 2 3 pleneflo	to to ft	Japa bran 2 3 Dou ring f	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft. .7 ft. .7 1.0 .1.2 1.2 .2 .7 .3 .7 .4'-5' Desiral orm. Stronger growth and blooms more	habit. 5 6.50 0 9.00 5 11.00 ble double profusely.
KERRIA jap	onica G 1½ 2 3 plen- flo	to to ft	Japa bran 2 3 Dou ring f	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50
KERRIA jap	onica G: 1½ 2 3 plene flo	to to ft	Japa bran 2 3 Dou ring f 2 3	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00
KERRIA jap — flore	onica G 1½ 2 3 plen flo 1½ 2 3	to to ft	Japa bran 2 3 Dou ring f 2 3 4	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00
KERRIA jap — flore	onica G: 1½ 2 3 plen flo 1½ 2 3	to to to to to	Japa bran 2 3 Dou ring f 2 3 4	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft. .7 ft. .7 1.0 1.2 ble Japanese Kerria. 4'-5' Desiral form. Stronger growth and blooms more ft. .7 ft. .7 1.0 1.2 1.0 ft. .1.2 1.2 1.2 lata. Varnish Tree. 25'-30' Has bridge.	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow
KERRIA jap — flore	onica G: 1½ 2 3 plene flo 1½ 2 3 ERIA	to to ft to to to to to to A property	Japa bran 2 3 Dou ring f 2 3 4 anicurs in	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline.
KERRIA jap — flore	onica G: 1½ 2 3 plen flo 1½ 2 3	to to ft to to to to to to A property	Japa bran 2 3 Dou ring f 2 3 4 anicurs in	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 9.00 11.00 5 11.00 ble double profusely. 5 6.50 9.00 5 11.00 ght yellow poutline. 0 9.00
KERRIA jap — flore KOELREUT	onica 1½ 2 3 plene flo 1½ 2 3 ERIA 1 vul	to t	Japa bran 2 3 Douring f 2 3 4 anicurs in 4 6	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers
KERRIA jap — flore KOELREUT	onica 1½ 2 3 plene flo 1½ 2 3 ERIA 14 1 vul	to t	Japa bran 2 3 Douring f 2 3 4 anicurs in 4 6	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers ces.
— flore KOELREUT LABURNUM	onica G 1½ 2 3 plend flo 1½ 2 3 ERIA flo 3 4 4 vul in 2	to t	Japa bran 2 3 Douring f 2 3 4 anicurs in 4 6 e. A	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 we flowers cess. 5
— flore KOELREUT LABURNUM	onic: G: 1½ 2 3 plem flc 1½ 2 3 CERL flc 3 4 Vul in 2	to t	Japa bran 2 3 Dou ring f 2 3 4 anicu rs in 4 6 e. (A	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers ces. 5
— flore KOELREUT LABURNUM	onic: G: 1½ 2 3 plem flc 1½ 2 3 CERL flc 3 4 Vul in 2	to t	Japa bran 2 3 Dou ring f 2 3 4 anicu rs in 4 6 e. (A	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers ces. 5
— flore KOELREUT LABURNUM	onic: G: 1½ 2 3 plem flc 1½ 2 3 CERL flc 3 4 Vul in 2	to t	Japa bran 2 3 Dou ring f 2 3 4 anicu rs in 4 6 e. (A	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers ces. 5
— flore KOELREUT LABURNUM LARIX euro	onic: G: G: 1½ 2 3 plen flc 1½ 2 3 FERL flc 3 4 Vul in 2 paeae ef 2 3	to t	Japan bran 2 3 3 4 A San Curry Gran Gran Gran Gran Gran Gran Gran Gran	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft. .7 ft. .7 .7 .7 .7 .7 .7 .7 .7 .2	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers ces. 5
— flore KOELREUT LABURNUM LARIX euro	onica G. 1½ 2 3 plen flo 1½ 2 3 EERL flo 3 4 4 vul in 2 paea ef 2 3	to t	Japan bran 2 3 Douring f 2 3 4 Aanicurs in 4 6 e	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers ces. 5 for spring dal tree. 5 0
— flore KOELREUT LABURNUM LARIX euro	onic: G: G: 1½ 2 3 plen flc 1½ 2 3 FERL flc 3 4 Vul in 2 paeae ef 2 3	to t	Japan bran 2 3 3 4 4 6 6 6 Europes Gues A 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers ces. 5 for spring ddal tree. 5
— flore KOELREUT LABURNUM LARIX euro laricina.	onica G: 1½ 2 3 plenn floc 1½ 2 3 EERL floc 3 4 4 vul in 2 paea ef 2 3 An 2 3	a. to t	Japan bran 2 3 4 2 3 4 4 anicurs in 4 6 6 e. Che. A 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers cees. 5 for spring dal tree. 5 0
— flore KOELREUT LABURNUM LARIX euro laricina.	onica Grant Grant	a. reen to to ft o. o. to	Japa bran 2 3 Dou ring f 2 3 4 anicurs in 4 6 e. Can 3 4 can 3 4	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 9.00 11.00 10 el double profusely. 5 6.50 9.00 5 11.00 11.
— flore KOELREUT LABURNUM LARIX euro laricina.	onica Grant Grant	a. reen to to ft o. o. to	Japa bran 2 3 Dou ring f 2 3 4 anicurs in 4 6 e. Can 3 4 can 3 4	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 9.00 11.00 10 el double profusely. 5 6.50 9.00 5 11.00 11.
— flore KOELREUT LABURNUM LARIX euro laricina.	onica Grant	a. reen to to ft o. o. to	Japan bran 2 3 3 Douring f 2 3 4 4 6 6 e. A Europs G 3 4 4 fccan 3 4 4 pfering brid 3 4	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 9.00 11.00 10 el double profusely. 5 6.50 9.00 5 11.00 11.
— flore KOELREUT LABURNUM LARIX euro laricina.	onica Grant Grant	to t	Japan bran 2 3 3 Douring f 2 3 4 4 6 6 e. A Europs G 3 4 4 fccan 3 4 4 pfering brid 3 4	nese Kerria. 4'-5' Golden yellow, ches useful for winter effects—graceful ft	habit. 5 6.50 0 9.00 5 11.00 ble double profusely. 5 6.50 0 9.00 5 11.00 ght yellow outline. 0 9.00 5 11.00 w flowers cees. 5 for spring dal tree. 5 0 5 osoft leaves liwn tree. 0 0

LEIOPHYLLUM. See Evergreens, page 40.	Each	Per 10
	white flow	er. July-
LESPEDEZA bicolor. Bush Clover. 5'-6' Rose and v Aug. Slender graceful shrub—attractive clo	over-like f	oliage.
2 to 3 ft		
3 to 4 ft		
formosa (Desmodium penduliflorum). Purple Bush		91 11
Rosy purple flower conspicuous in Sept.	Attractive	shrub.
2 yr		
3 yr		
LEUCOTHOE. See Evergreens, page 40.		
LIGUSTRUM amurense. Amur Privet. 14'-15' Half-eve		
1½ to 2 ft	.25 .35	2.00
2 to 3 ft 3 to 4 ft	.50	4.00
4 ft	.75	6 00
ibota. Ibota Privet. 9'-10' Good dense habit, flower	s and frui	ts freely.
Decorative black berries—very hardy.	~ 0	
2 to 3 ft	.50 .75	4.00 6.00
4 ft		8.50
— regelianum. True Spreading Regal Privet, 5'-6'	Makes a	splendid
low dense hedge—also good in shrubbery ings. Practically an evergreen in sheltered	or evergre	en plant-
ings. Practically an evergreen in sheltered	places.	Per 100
$1\frac{1}{2}$ to 2 ft	Per 10 4.00	25.00
$2^{\frac{1}{2}}$ to $2\frac{1}{2}$ ft	6.50	40.00
2 to 2½ ft	8.50	60.00
Lodense. Dwarf Privet. 21/2' Compact dwarf for		
2 yr	Each .35	Per 10 2.50
2 yr 15 in. Sheared Globes	.75	6.50
18 in. Sheared Globes		9.00
ovalifolium. California Privet. 9'-10' Most popu	ılar hedge	plant.
	Per 10	Per 100
1½ to 2 ft	1.50 2.00	8.00 10.00
3 to 4 ft	3.00	15.00
4 to 5 ft		25.00
— GLOBE FORM—Sheared.	Each	Per 10
10 in. diam		13.50
12 in. diam	1.75	16.00
15 in. diam		17.50 22.50
— PYRAMIDAL FORM—Sheared.	2.50	22.50
2 ft	2.00	17.50
2½ ft		22.50
3 ft	3.00	27.50
—STANDARD, TREE FORM—Sheared heads.		
1 yr	1.50 2.00	13.50 17.50
2 yr 12 in. head, first class	3.00	27.50
— aureum. Golden Privet. 8'-9' Grows rather sl		
12 to 15 in	.35	
15 to 18 in	.50	
1½ to 2 ft	.75	т.
vulgare. European Privet. 10'-12' Creamy-white		ine-July.
2 to 3 ft	.35 .50	
0 10 1 14	.55	

DECIDUOUS TREES, SHRUBS AND VINES 17
*HOUDAMPER stymps: flux Square Gum 50' 60' One of best trees for
*LIQUIDAMBER styraciflua. Sweet Gum. 50'-60' One of best trees for autumn color. Grows well in moist places. Has corky bark
and star-shaped leaves—transplants best in early spring.
4 to 5 ft\$2.50
5 to 6 ft
8 to 10 ft
*LIRIODENDRON tulipifera. Tulip Tree. 60'-80' A quick grower. The yellow tulip-like flowers are produced in June—peculiar
The yellow tulip-like flowers are produced in June-peculiar
flat topped leaves clear yellow in autumn. Prefers moist place.
8 to 10 ft., 1¼ to 1½ in
LONICERA alberti. Albert Honeysuckle. 2' Rose-pink fragrant flowers,
May-June. Bluish-green leaves, red berries.
1½ to 2 ft
2 to 2½ ft 1.00 9.00
bella albida. White Bell Honeysuckle. 8'-9' Grows vigorously.
2 to 3 ft
3 to 4 ft
fragrantissima. Winter Honeysuckle. 6'-8' Fragrant white flower,
April-May. Half-evergreen—graceful semi-drooping habit.
2 to 3 ft
3 to 4 ft
4 to 5 ft
japonica (brachypoda). Japanese Honeysuckle. 15'-20' Rapid grower and blooms freely from June to Sept. Useful vine for cover-
ing steep banks. Almost evergreen.
2 yr50 4.50
 — halliana. Hall Japanese Honeysuckle. 15'-25' A quick growing vine. Blooms freely, deliciously fragrant. Almost evergreen
vine. Blooms freely, deliciously fragrant. Almost evergreen Each Per 10 Per 100
Each Per 10 Per 100 2 yr
heckrotti. Everblooming Honeysuckle. 15'-20' Flowers purple-rose outside, yellow inside, July-Sept. A useful vine for lattice.
Each Per 10
2 yr
maacki. Amur Honeysuckle. 8'-9' Large white flowers—June. Small scarlet berries persisting until mid-winter. Rather loose habit.
2 to 3 ft
3 to 4 ft
4 to 5 ft
 podocarpa. Late Honeyuckle. 8'-9' Smaller pinkish flowers, better fruit than preceding, holds leaves longer.
2 to 3 ft
3 10 4 11
morrowi. Morrow Honeysuckle. 7'-8' Spreading habit, yellow, May-
June. Red fruits, good bluish-green foliage. Most desirable. We also have an upright form of this—same price.
2 to 3 ft
reticulata aurea. Japanese Golden Honeysuckle. 15'–20' Leaves
veined golden yellow. A rampant growing vine.
2 yr
ruprechtiana. Manchurian Honeysuckle. 8'-9' Creamy white flowers,
June. Berries red, sometimes orange—narrow leaves.
3 to 4 ft
3 to 4 ft

18 DECIDOOUS TREES, SHRUBS AND VINES	_
LONICERA sempervirens. Trumpet Honeysuckle. 15'-20' Bright scarle showy flowers, July-Sept. A quick growing vine. 2 yr	
standishi. Standish Honeysuckle. 4'-5' Blush flowers, fragrant-	
April. Scarlet fruits, holds foliage well.	
1½ to 2 ft	
2 to 3 ft	
3 to 4 ft 1.00	
tatarica. Tatarian Honeysuckle. (Pink, red and white.) 9'-10)
Flowers and fruit freely produced. A most adaptable shrub).
Please state color wanted.	^
2 to 3 ft	
4 to 5 ft	
thibetica. Thibetan Honeysuckle. 3'-4' Small gray-green foliage.	0
thibetica. Thibetical Professional $\frac{5-4}{2}$ Small gray-green foliage.	n
$\frac{172}{2}$ to $\frac{21}{2}$ ft 1.00 9.00	
LYCIUM barbarum. Matrimony Vine. 10'-12' Violet flowers in June	
followed by bright red fruits. For banks or retaining walls	
2 to 3 ft	
3 to 4 ft	
	d
chinensis. Chinese Matrimony Vine. 12'-15' More vigorous an fruitful than preceding, otherwise similar in habit.	
1½ to 2 ft	0
2 to 3 ft	
3 to 4 ft	
MAGNOLIA glauca. Sweet Bay. 15'-20' Delightfully fragrant cream	У
flowers in May, leaves nearly evergreen, prefers moist location	١.
1½ to 2 ft. B. & B	
2 to 3 ft. B. & B	
3 ft. B. & B	
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an	d
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring.	d
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring.	d
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring.	d
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft 12.50 4 to 5 ft 15.00 5 to 6 ft 17.50 MAHONIA. See Evergreens, page 40.	
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft 12.50 4 to 5 ft 15.00 5 to 6 ft 17.50 MAHONIA. See Evergreens, page 40.	
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft 12.50 4 to 5 ft 15.00 5 to 6 ft 17.50 MAHONIA. See Evergreens, page 40. MALUS arnoldiana. Arnold Crab. 8'-10' White flowers, compact habit 2 to 3 ft 1.50	
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft 12.50 4 to 5 ft 15.00 5 to 6 ft 17.50 MAHONIA. See Evergreens, page 40. MALUS arnoldiana. Arnold Crab. 8'-10' White flowers, compact habi 2 to 3 ft 1.50 atrosanguinea. Carmine Crab. 10'-15' Red flowers. Profuse.	t.
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft 12.50 4 to 5 ft 15.00 5 to 6 ft 17.50 MAHONIA. See Evergreens, page 40. MALUS arnoldiana. Arnold Crab. 8'-10' White flowers, compact habit 2 to 3 ft 1.50 atrosanguinea. Carmine Crab. 10'-15' Red flowers. Profuse. 3 to 4 ft 1.25 11.0 4 to 5 ft 1.50	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft 12.50 4 to 5 ft 15.00 5 to 6 ft 17.50 MAHONIA. See Evergreens, page 40. MALUS arnoldiana. Arnold Crab. 8'-10' White flowers, compact habit 2 to 3 ft 1.50 atrosanguinea. Carmine Crab. 10'-15' Red flowers. Profuse. 3 to 4 ft 1.25 11.0 4 to 5 ft 1.50 13.5 5 to 6 ft 2.00 17.5 6 to 7 ft 3.00 Best transplanted in early spring. A profuse in the surpline in the surplin	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft 12.50 15.00 5 to 6 ft. 17.50	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0 0 0 iil
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3	t. 0 0 0 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0 0 iil
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0 0 0 il
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0 0 0 0 it 0
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3 to 4 ft	t. 0000 iil d 000 it 0000
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3	t. 0000 iil d 0000
Soulangeana. Saucer Magnolia. 15'-18' Large purplish pink an white flowers—May. Best transplanted in early spring. 3	t. 0000 iil d 0000000000000000000000000000

MALUS nie	dzw b	etzk ark o	yana leep	Each Per 10 Redvein Crab. 15'-18' Leaves, flowers and red.
	2 3	to to	3 4	ft \$1.25 ft 1.50
parkman	ni.	Par	rkma	m Crab. 12'-15' Delicate pink. Beautiful.
•	2	to	3	ft1.50
	3	to	4	ft 2.00
purpure	a. i	2'-1	5'	Reddish purple flowers.
	2 3	to to	3 4	ft
sargenti.	Se	ırge	nt C	rab. 5'-6' Pure white, very compact. Shrubby.
our gentin	3	to		
	4	to	5	ft
scheidec	L	arge	yello	decker Crab. 10'-15' Double pink lasting flowers. ow fruits—branches form narrow pyramidal head.
	2	to	3	ft
	4	to to		ft
siabaldi	-		_	tab. 15'-20' Pale pink. Vigorous.
Sieboldi.	3	to	4	ft
	4	to	_	ft 1.50
spectabi	lis.	Sho	owy (Crab. 15'-18' Large bright pink flowers.
	2	to	3	ft
MODILIO .	3	to		ft
MORUS acid				erry. 15'-20'
	2	to	_	ft
alba pen				Weeping Mulberry. 8'-10' A small lawn tree.
				ade
	Ext	ra		5.00
				6.00
MYRICA ce	rifer:	a. S	outh Has	ern Wax Myrtle. 4'-5' Does well in poor gravelly decorative gray berries persisting all winter.
	1 ½	to	2	ft
	2	to	$2\frac{1}{2}$	ft
OVVDENDI		to		ft
OALDENDI	XUIV.	ı ar vhite	flow	rum. Sourwood. 25'-30' Graceful clusters of vers-Aug. Good leathery foliage, fine autumn color.
	2	to		ft 1.25
	3	to	4	ft
DAUL OUN	4	to	5	ft
PAULOWN	IA 1	mpe	rialis Iarge	s. Royal Paulownia. 30'-40' Grows rapidly, leaves, purple flowers. Not quite hardy in north.
	4	to		ft
	6	to	8	ft 2.50
	8	to		ft
PHILADEL				che. Avalanche Mock Orange. 3'-4' Graceful
		to		abit. Blooms profusely. ft
	2	to		ft
	3	to		ft
Bouque	t Bla	anc.	W	nite Bouquet Mock Orange. 3' Low dense habit.
				eely, May-June. Small leaves.
	2 2	to	2	ft
	3	to	4	ft

			JE TROOP BURGED IN TO THIRD	
DHII ADEI DE	IIIS .	coron	Each arius. Mock Orange. 9'–10' White	Per 10 fragrant
FHILADELIT			May-June.	nagram
2	to	3	ft\$.50	\$4.50
3	to	4	ft	6.50
4		5	ft	9.00
— aureus.	Goi	lden 1	Leaf Mock Orange. 4'-5' Dwarf compa	ct form.
1	5 to	18	in50	4.50
	$\frac{1}{2}$ to		ft	6.50
2	to	21/2	ft	9.00
2	½ ft.		1.25	11.00
— grandif	ora.	Larg	ge Flowering Mock Orange. 7'-8'	
2	to	3	ft	4.50
3			ft	6.50
4			ft 1.00	9.00
gordonian	us. (Gordo	on Mock Orange. 10'-12' Flowers in Ju	ne-July.
	Sligh	tly fra	agrant—blooms freely. Grows vigorously	<i>y</i> .
2			ft	4.50
3	to		ft	6.50
4		5	ft 1.00	9.00
lemoinei.	Lem	oine l	Mock Orange. 4'-5' Good compact hab	oit, frag-
	rant s	semi-c	double flowers produced along slender bran	ches.
1	1/2 to	2	ft	3.00
2	to	21/2	ft	4.50
2	$\frac{1}{2}$ to	3	ft	6.50
3	to	4	ft 1.00	9.00
nivalis. S	nowb	ank l	Mock Orange. 4'-5' Very free flowering	ng.
3	to	4	ft	
4		5	ft	
virginalis.	Vir	ginal	l Mock Orange. 7'-8' Beautiful sem	i-double
	flowe	ers pro	l Mock Orange. 7'-8' Beautiful semoduced intermittently all summer. Most of	lesirable.
2		3	ft	
PHOTINIA vil	losa.	Red	Berried Photinia. 8'-9' Flowers white, J	une, rich
			ries profusely borne in autumn. Splendid	
2	to	3	ft	
3	to	4 .	ft	9.00
4	to	5	ft 1.25	11.00
PHYSOCARP	US or	ulifo	lius (SPIREA). Ninebark. 9'-10' Cream	v white.
	June-	—goo	d for shade. Good vigorous shrub—easily	grown.
2	to		ft50	4.50
3	to	4	ft	6.50
4	to	5	ft	9.00
— aureus.	Gol	dleaf	Ninebark. 9'-10' Yellowish foliage.	
2	to	3	ft	4.50
3	to	4	ft	6.50
4	to	5	ft	9.00
-		_		2.00
DIEDIC	veigi	eens,	pages 40-41.	T
PIEKIS mariar	ia. S	nagge	er Bush. 5'-6' Waxy white flowers, Ma ft	ıy-June.
2	to	21/	ft	
_				
floribunda			greens, page 41.	
			greens, page 41.	
PINUS. See E	vergre	ens, j	pages 41-42.	
PLATANUS of	rienta park	lis. and s	European Plane Tree. 70'-80' A good street use—quick grower, stands city condit	tree for
6	to	8	ft	22.50
8	to	10	ft 3.25	30.00
8	to	10	ft., $1\frac{1}{4}$ to $1\frac{1}{2}$ in. 4.00	37.50
1		11	ft., 1½ to 1½ in. 4.00 ft., 1½ to 1¾ in. 5.00 ft., 1¾ to 2 in. 6.00	45.00
1	l to	12	ft., $1\frac{3}{4}$ to 2 in	

DECIDUOUS TREES, SHRUBS AND VINES 21 Each Per 10 POPULUS bolleana. Bolleana Poplar. 50'-60' Leaves white underneath, similar character to Lombardy poplar—gray bark. \$11.00 1.50 ft 6 13.50 8 to 10 ft...

8 to 10 ft...

10 to 12 ft., 1½ to 1½ in...

11 to 12 ft., 1½ to 2 in...

13 to 14 ft., 2 to 2½ in...

12 to 14 ft., 2½ to 2½ in...

12 to 14 ft., 2½ to 3 in... 2.00 2.50 3.00 4.00 5.00 17.50 22.50 6.00 7.50 canescens. Grav Poplar. 30'-40' Hardy—useful for exposed places. 4.00 5.00 6.00 eugenei. (monolifera) Carolina Poplar. 75'-90' A rapid grower, succeeding on dry places and near seashore. Spreading roots. to 10 1.00 1.25 11.00 1.75 16.00 2.50 22.50 nigra italica. Lombardy Poplar. 60'-80' Tall spire-like character is valued for screens and architectural effects. 6 to 8 ft 1.00 9.00 6 to 8 it
8 to 10 ft.
10 to 11 ft., 1½ to 1½ in.
11 to 12 ft., 1½ to 1¾ in.
12 ft., 1¾ to 2 in. 1.50 13.50 2.00 17.50 2.50 22.50 3.00 simoni. Simon Poplar. 25'-30' A very hardy small tree. 6 to 8 ft..... 17.50 Volga Poplar. Has similar upright growth to Lombardy poplar. 6 to 8 ft 1.00 9.00 8 to 10 ft. 1.50 8 to 10 ft., 1½ to 1½ in. 2.00 8 to 10 ft., 1½ to 1¾ in. 2.50 10 to 12 ft., 1¾ to 2 in. 3.00 13.50 17.50 22.50 POTENTILLA fruticosa. Shrubby Cinquefoil. 3'-4' Blooms profusely, yellow, June-Sept. A very adaptable and useful shrub. $1\frac{1}{2}$ to 2 ft..... .75 6.50 to 2½ ft_____ 1.00 9.00 to 4 ft..... 1.25 11.00 PRUNUS avium plena. Double Flowering Cherry. 20'-25' White. to 5 ft..... 6.00 5 6 ft..... 7.50 to 6 Double Pink Japan Cherry. 18'-20' Bushy upright habit. 3 to 4 ft..... 5.00 4 ft..... 7.50 to maritima. Beach Plum. 9'-10' Small white flowers, April—purple fruits. Splendid subject for sandy soil or near seashore. cerasifera pissardi. Purple Leaf Plum. 12'-15' Valued chiefly because of purplish foliage. Prune every year for best color effect. ft.......1.00

ft.....

ft.....

1.50

3

to 4

		_	Eac	
PRUNUS gla			lowering Almond. 5'-6' Flowers do 'lease specify color wanted.)	ouble, May.
1	$1\frac{1}{2}$ to		ft\$	75 \$6.00
	2 to	$\frac{2\frac{1}{2}}{2}$	ft 1.0	
	$\frac{2\frac{1}{2}}{3}$ to		ft	
serrulata			Cherry. 25'-30' White, semi-double	
Serrurata	2 to	_	ft	-
	3 to		tt 1.2	25 11.00
	4 to	-	ft	
	and	gracef	Weeping Japan Cherry. 12'-15' Mo ul tree covered with pink blossoms in e	st beautiful arly spring.
b.			FORM (budded low)	
	3 to 4		ft. B & B 5.0 ft. B & B 6.0	
	5 to	-	ft. B. & B	
	6 to	7	ft. B. & B)0
S	ΓAND	ARD	FORM	
	1 yr.		I, B. & B	
	2 yr. 3 yr.			
tomento				s pink buds
			g Cherry. $6'-7'$ A splendid shrub, has to white flowers—small red fruits relished	
	$1\frac{1}{2}$ to 2			50 4.50 75 6.50
	3 to		ft	
	4 to	_	ft 1.2	
triloba p	lena. befo	Doub re the	le Flowering Plum. 7'-8' Double p leaves, April-May. Handsome and us	ink flowers eful.
	2 to 3	-	ft	
covotino			ft	
serotina.	6 to		ft 1.5	
	8 to	-	ft	
QUERCUS b	icolor.	Swar	np White Oak. 75'-90' Best in low de	amp places.
	4 to		ft	-
	6 to		ft., 1½ to 1½ in. 5.0	
	10 to	12	ft., $1\frac{1}{6}$ to $1\frac{3}{4}$ in. 6.0	00
	11 to		rt., 1% to 2 in	
coccinea	. Sca	rlet O	ak. 75'-90' Most striking autumn wer, deeply cut leaves—succeeds in dry	colors, tall
	4 to		ft 2.0	
	6 to	8	ft	00
palustris	. Pin	Oak.	75'-90' Takes most kindly to cultivat	ion, prefers
	mois tree.		but is very adaptable. Particularly fittin d autumn effects.	g as a street
	6 to		ft	
	8 ft 8 ft	, 11/4	$\frac{3.5}{\text{to } 1\frac{1}{2} \text{ in.}}$	
	8 to	9	ft., 1½ to 1¾ in	00 55.00
	9 to		ft., $1\frac{34}{4}$ to 2 in. 7.5 ft., 2 to $2\frac{1}{4}$ in. 8.5	
	12 to	: =	ft., 2½ to 2½ in	00.00
	13 to		ft., 2½ to 2½ in. 10.0 ft., 2½ to 3 in. 12.5	

	DEC	CIDU	JOU	S TREES, SHRUBS AND VINES	23
					Per 10
QUERCUS	a	utun	nn c	Oak. 75'-90' Comparatively quick grov ploring in greens and reds—unfolding leav	
	6 8	to to	8	ft., 1¼ to 1½ in. 5.00	
	9	to	10	ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in. 6.00	
	9	to to	11	ft., $1\frac{34}{4}$ to 2 in. 7.50 ft., 2 to $2\frac{1}{4}$ in. 8.50	
	12	to		ft., $2\frac{1}{4}$ to $2\frac{1}{2}$ in. 10.00	
RETINOSPO	ORA		See E	vergreens, pages 44–45.	
RHAMNUS				Common Buckthorn. 9'-10' Dark greenes. Valuable background shrub—very har	
	2	to to	3 4	ft	4.50 6.50
francula			-	ckthorn. 8'-9' Berries red changing to	
Iranguia	2	to		ft	Diack.
	3	to	4	ft	
BHODODE	4 NDR	to ON		ft	
					re white
020111	fl	owe:	rs, N	es. Jetbead. 4'-5' Fresh green foliage, pu lay-June—shining black bead-like berries a	ll winter
	$\frac{1\frac{1}{2}}{2}$	to to	_	ft	7.00 9.00
	3	to	4	ft 1.25	11.00
DIIIIO	4.	to		ft 1.50	13.50
RHUS canac	y	ellov	v flo	utica.) Fragrant Sumach. 4'–5' Clusters wers, April–May. Attractive in June when ared fruits. Withstands drought. Aromatic	covered
		to		ft	Tollage.
	2	to	3 4	ft	
conallin:		to Shin	_	ft	s. good
o p a mini	a	ıtun	nn co	bloring. Succeeds in poor, arid situations.	., good
	$\frac{1\frac{1}{2}}{2}$	to to	2	ft	3.00 4.50
	3	to	4	ft	6.50
*cotinus.	Sn	ıoke	Tre	e. Purple Fringe. 10'-12' Feathery	purplish
	2	owe to	rs, Ju 3	ne-July. Good foliage, brilliant autumn of t	coloring.
	3	to	4	ft	
	4	to	5	ft	
glabra.				mach. $10'-12'$ Crimson fruits in bunch bloring. Thrives in poor soils.	es—rich
	3	to	4	ft	
,	4	to	6	ft	. 1
— Jacini	iata.	C1 gro-	uttea ws s	f Smooth Sumach. 4'-5' Delicately colowly. Striking crimson autumn coloring.	ut leaves
	$1\frac{1}{2}$	to	2	ft50	4.50
	2	to to	3 4	ft	6.50 9.00
typhina.	-		ıorn	Sumach. 15'-18' Picturesque habit—	
	a	utun	nn ef	fect. Useful for park and general landscape p	planting.
	3	to to	4 5	ft	4.50 6.50
— lacini	iata.	C_1	utlea	f Staghorn Sumach. 14'-15' Leaves fir	nely cut,
	g	iving	g attr	active feathery appearance. Brilliant in au	tumn.
	2	to to	3 4	ft	3.00 4.50
	4	to	ŝ	ft	6.50

24	וט	CID	000	3 INEES, SHRUBS AND VINES	
				Each	
RIBES o	doratu	m (a	ureu	m.) Golden Currant. 6'-7' Fragra	nt yellow
		flowe	rs in	May. Useful for planting under "legg	y" shrubs.
	2	to	3	ft \$.5	
	3	to	4	ft	
	4	to	5	ft 1.00	
gord	oniana	. G	ordor	Currant. 5'-6' Purplish rose flower	s, May.
	2	to	3	ft50)
	3	to	4	ft	5
ROBINIA	A hispi	da. Iune.	Rose Soc	Acacia. 5'-6' Attractive rosy pink flow on develops into a mass. Good for dry	vers, May- banks.
	2	to		ft	
	3	to		ft	
	4	to	5	ft	9.00
nsen	dacacia	a. L	ocust	. 60'-80' Has fragrant white flowers	in May.
poeu	4	to	6	ft	-
	6	to	8	ft	
DOG 1 11					
ROSA bi				Rose. 4'-5' Pink, May. Almost thornless	
		2 to		ft	
	2 3	to to	3 4	ft7. ft 1.00	
	_				
hugo	nis. l	Tathe	r Hi	ago's Rose. 6'-7' Clear yellow sing	le flowers
				uced—June. Small decorative foliage.	
	2			2.00	
lucid	a (virg	<mark>inian</mark> fruits.	a.) I	Virginia Rose. 5'-6' Pink, June. Red ick shiny leaves. Useful for seashore.	decorative
	2	to		ft`	0 4.50
	3	to	4	ft	5 6.50
	4	to	5	ft	9.00
mult	iflora j	aponi free fl	ica. Ioweri	Japanese Rose. 9'-10' White, June. ing and fragrant. Small red fruits.	Vigorous,
		6 to	2	ft	5 3.00
	2	to		ft	
	3	to	4	ft	5 6.50
nitid				3' Deep pink, June. Good for hold l mass planting—good autumn coloring.	
		2 to		ft	
	2	to	3	ft	
	3	to	4	ft 1.00	
palus	stris (C	aroli	na.)	Swamp Rose. 6'-7' Pink, May-July	
		2 to		ft	
	2	to	-	ft	
	3	to	4	ft	9.00
rubig	ginosa.	Sw	eet Bi	riar. 5'-6' Pink, June. Aromatic fol	iage.
	1 1	2 to	2	ft	
	2	to	3	ft	
	3	to	4	ft1.00)
rubri	folia (f	errug eaves	inea.	Redleaf Rose. 5'-6' Has distinct probark—good winter subject. Pink flow	urplish-red wers, June.
	3	to	4	ft	
	4	to	5	ft1.00	9.00
rugos	sa. R	ed R	ugoso	Rose. 4'-5' Handsome shrub, large	deep pink
80		lowe	rs, Ju	Rose. 4'-5' Handsome shrub, large ne-Sept. Rich green foliage and large	red fruits.
	1	Jsefu	l eith	er in shrubbery border or as hedge.	
	2	to	3	ft	
	3	to		ft	
	4	to	5	ft	9.00

DECIDUO	US	TRI	EES,	SHRUBS	AND	VINE	S. HYBR	ID ROSE	25 25
								Each	Per 10
ROSA rugos	a alt	a.	Whi	te Rugosa	Rose.	4'– $5'$	Large pu	re white f	lowers.
	2	to	3	ft				\$.75	\$6.50
	3.	to	4	ft	·····			1.00	9.00
setigera.				se. 5'-6' T					
	Н	and	some	foliage, de	ep ros	e flow	vers in clu	sters, Jui	ne-July.
	11/2	to	2	ft				.50	4.50
	2	to	3	ft				.75	6.50
	3	to	4	ft				1.00	9.00
spinosiss				n Rose. 3 overed with					
				in				.50	
				in				.75	
	11/	to	2	ft.				1 00	
	, -								
wichura				rial Rose. `					
	ba	anks	or b	oulders. T	hick s	mall sh	nining gree	en toliage	2.
	2			ft				.50	4.50
	3	to	4	ft				.75	6.50

Roses

The following roses have been selected as being a really representative collection. All vigorous growers and free bloomers, hardy and dependable.

HYBRID TEA or MONTHLY BLOOMING ROSES 1.00 each; 9.00 ten

Betty, yellow shaded pink. Lady Ursula, light pink. Columbia, dark pink. Los Angeles, yellow shaded pink. Duchess of Wellington, yellow. Mad. Butterfly, light pink. Edel, pure white. Mad. C. Testout, dark pink. Gen. McArthur, red. Mad. E. Herriot, yellow, sh. pink. Golden Ophelia, yellow. Mad. Jules Bouche, white. Gruss an Teplitz, red. Mrs. Aaron Ward, yellow. Hoosier Beauty, red. Radiance, dark pink. Kaiserine A. Victoria, white. Red Radiance, red. Killarney Queen, dark pink. White Killarney, white.

HYBRID PERPETUAL or JUNE ROSES

1.00 each; 9.00 per 10

Frau Karl Druschki, pure white. J. B. Clark, crimson. General Jacquiminot, red. Mrs. John Lang, clear pink. George Ahrends, light pink. Paul Neyron, rose pink.

POLYANTHA ROSES or BABY RAMBLERS

75c. each

Edith Cavell, crimson. Lafavette, red. Geo. Elgar, yellow. Mrs. Wm. Koning, white. Greta Kluis, pink. Yvonne Rabier, white. Mrs. Cutbush, pink.

CLIMBING ROSES or RAMBLERS

75c. each

Bess Lovett, crimson red. Gardenia, yellow. Christine Wright, clear pink. Hiawatha, single red. Crimson Rambler, crimson. Mary Wallace, bright pink. Dorothy Perkins, pink. Paul's Scarlet Climber. Dr. Van Vliet, flesh pink. Purity, pure white. Excelsa, crimson. White Dorothy Perkins.

26	DECI	DUOL	JS TREES, SHRUBS AND VINES	
			Each	Per 10
RUBUS odo	ratus	Flore	ering Raspberry. 5'-6' Rose colored	
ROBOS out			duced all summer—good for covering shad	
	2 to	3	ft\$.50	
	3 to	4	ft	6.50
	4 to	5	ft	9.00
SALIX bab			ylon Weeping Willow. 50'-60' Pa for waterside planting—long pendulous	
	4 to		ft 1.00	9.00
	6 to	8	ft 1.50	13.50
	8 to		ft 2.25	20.00
— aurea			Golden Weeping Willow. 40'–50' Ha K—similar habit to preceding.	s golden-
	4 to	6	ft 1.25	11.00
	6 to	8	ft 1.50	13.50
	8 to	10	ft	17.50
	10 to	12	ft 2.50	22.50
blanda (doloros		isconsin Weeping Willow. 40'-50' Ver	ry hardy.
	4 to	6	ft 1.00	
	6 to	8	ft	
	8 to	10	ft	
caprea.	-	Willow g effec	w. BUSH FORM $15^{\prime}-20^{\prime}$ Very destats—will succeed in dry as well as wet place.	
	4 to		ft	6.50
	6 to 8 to	8 10	ft 1.00 ft 1.25	9.00
eleganti			w Weeping Willow. 60′–70′ Vigorous s	
	4 to	6	ft	11.00
	6 to 8 to		ft	16.50 22.50
incana (rosmari	nitolia in folia	.) Rosemary Willow. 12'-15' Good for age effects—narrow leaves silvery white	heneath.
	2 to		ft	3.00
	3 to	4	ft	4.50
	4 to	5	ft	6.50
pentand	ra. La	urel L	eaf Willow. 20'-30' Shining dark gre	en leaves
			worthwhile background—good for seash	
	3 to 4 to		ft	6.50 9.00
	6 to		ft	11.00
vitellina	being	bright	illow. 25'-30' Valuable for winter eft t golden. Silky leaves are silvery beneath	1.
A CONTRACTOR	3 to 4 to		ft	4.50 6.50
	5 to		ft	9.00
	6 to	-	ft	11.00
— britze	ensis.	Bronze	e Willow. 20'-25' Particularly good w	hen used
	3 to	•	ft	4.50
	4 to		ft	6.50
	6 to		ft	9.00
SAMBUCUS	canade Fragi	ensis.	American Elder. 8'-9' Fine for swamp owers, June-July. Black fruits enjoyed	y places. by birds.
	2 to		ft	4.50
	3 to	4	ft	6.50
	4 to	5	ft	9.00
	5 to	6	ft	11.00

	DEC	IDC		S TREES, SHRUBS AND VINES	27
				Each	Per 10
SAMBUCUS	can	adeı	nsis a	cutiloba, Cutleaf American Elder, 8'-9	
	fii	nely	cut.	Similar flowers and fruit to preceding.	
	2	to	3	ft\$.50	\$4.50
	3	to	4	ft	6.50
— aurea	. G	olde	en El	der. 10'-12' Conspicuous yellow foliag	e.
	1 1/2		2	ft	3.00
	2	to	3	ft	4.50
	3	to	4	ft	6.50
racemos	a (nu			Red Elder. 8'-10' Bright red berries in	Iune.
racem.	3	to	4	ft	, and
	4	to	5	ft	
CODUODA	1			goda Tree. 30'-40' White flowers in late s	
SUPHUKA	•		-		ummer.
	3	to	4	ft 2.00 ft 2.50	
	6	to to	8	ft	
CODDADIA			-		,
SORBARIA	aiter	11501	11. I	Cashmir False Spirea. 4'-5' Graceful con	npound
		-		owers creamy white, July–Sept.	6.50
	2	to	3	ft	6.50 9.00
	4	to to	5	ft 1.00 ft 1.25	11.00
	5		_	ft	13.50
				· · · · · · · · · · · · · · · · · · ·	
arborea				nooth Tree Spirea. 10'-12' Handsom	e Hower
	2	to	, juiy 3	-Aug. ft	
	3	to	4	ft	
	4	to	5	ft	
sorbifolia	· 1		Fale	e Spirea. 4'-5' Fluffy white flowers, Jui	20-A110
Solution	2	to	3	ft	6.50
	3	to	4	ft 1.00	9.00
CORRUG	_			nerican Mountain Ash. 20'–25'	2.00
SORBUS an					17.50
	4	to	5	ft	17.50
aucupari	a	Eur	ореат	1 Mountain Ash. 25'-30' A valuable t	ree on a
	SI	nall	lawn	the orange scarlet berries are quite strik	ing and
	ar 4	e a :	tavor 5	ite food of robins.	
	5	to	6	ft	
	6	to	8	ft 2.50	
	8	to	10	ft	
SPIRAFA 12	tifali			olia.) Meadow Spirea. 5'-6' Pink, Ju	lv.
OI IIII III	1½			ft	- 3.00
	2	to	3	ft	4.50
	3	to	-	ft	6.50
arduta				irea. 5'-6' Small light green leaves—v	
arguta.				May.	rery mee
			_		
	1 /2	to	2		.,
billiardi.	Bı	lliai	ra 5)	pirea. 5'-6' Bright pink fluffy flower	spikes,
				Valuable for dry places.	3.00
	$\frac{1}{2}$	to to		ft	4.50
	3	to	4	ft	6.50
humalda	-		_	Spirea. 3' Light pink flowers, July-Sep	
Damaida			2	ft	6.50
	$\frac{1\frac{1}{2}}{2}$	to		ft	9.00
Α	_				1.00
— Anth	ony	vv at	ierer.	Waterer Spirea. 3' Deeper rose pi-very free flowering all summer. in	ik than
	12	to	18	in	4.50
	11/2	to	2	ft	5.50
	2	to		ft .80	7.50
	21/2		3	ft	9.00

20 BECIDOOCS TREES, STROBS RIVE VIIV	LU							
SPIRAEA fortunei (callosa rosea). Fortune Spirea. 3' Each Per 10 Pink flowering evigorous form—young growth red.								
2 to 3 ft	\$.50 .75	\$4.50 6.50						
froebeli. Froebel Spirea. 4' Similar to Anthony Wat	terer, bu							
vigorous and the flowers are a lighter shade of $1\frac{1}{2}$ to 2 ft	.50	4.50						
2 to 2½ ft	.75	6.50						
2½ to 3 ft	1.00	9.00						
japonica (callosa alba). Japanese Spirea. 3' When Purplish-green foliage when young. Blooms	freely.	ne-July.						
12 to 15 in	.50 .75	4.50 6.50						
	1.00	9.00						
.1½ to 2 ft 2 to 2½ ft	1.25	11.00						
nipponica rotundifolia. Big Nippon Spirea. 8'-9' White, June—good dark green leaves persisting till late fall.								
1½ to 2 ft 2 to 3 ft	.50 .75	4.50 6.50						
opulifolia. See PHYSOCARPUS. Page 20.	., 5	0.50						
prunifolia. Bridal Wreath. 7'-8' White, May. Fre	e flow	erin a—						
handsome dark green foliage turning orange in	autum	in.						
1½ to 2 ft								
2 to 3 ft	.75	6.50						
	1.00	9.00						
reevesiana. Reeves Spirea. 7'-8' Pure white, doub Graceful arching habit—retains leaves till late.	ie, ivia	y-june.						
$1\frac{1}{2}$ to 2 ft	.50	4.50						
2 to 3 ft	.75	6.50						
thunbergi. Thunberg Spirea. 4'-5' Slender arching br with pure-white flowers, April-May. Small	anches	clothed						
green leaves. Valuable for seaside planting.	reamer	y ligiti						
12 to 18 in	.50	4.50						
1½ to 2 ft	.75	6.50						
2 to 2½ ft	1.00	9.00						
tomentosa. Hardhack. 3'-4' Woolly rose-pink flow. Leaves brownish underside—good in masses fo	ers, Jul	y-Sept.						
1½ to 2 ft	.50							
2 to 3 ft	.75	6.50						
	1.00	9.00						
van houttei. Van Houtte Spirea. 8'-9' White, May-Ju habit—extremely free flowering and very adap	table.							
2 to 3 ft	.50 .75	4.50 6.50						
	Flowers							
May-June. Fragrant—decorative seed pods.		vviiice,						
May-June. Fragrant—decorative seed pods. 11/2 to 2 ft	.75	6.50						
2 10 5 11	1.00	9.00						
STEPHANANDRA flexuosa. Cutleaf Stephanandra. 5' compact habit—handsome foliage, similar to sm	nall map	raceful ole leaf						
$1\frac{1}{2}$ to 2 ft	.50	4.50						
2 to $2\frac{1}{2}$ ft	.75	6.50						
	1.00	9.00 11.00						
STYRAX japonica. Japanese Storax. 12'-15' White bell-shaped pendant flowers, June-July. Makes a handsome specimen.								
2 to 3 ft	.75	6.50						
7 to 1 ft	1.00	9.00						
4 to 5 ft	1.25	11.00						
5 to 6 in	1.50	13.50						

Each Per 10						
SYMPHORICARPOS racemosus. Snowberry. 5'-6' White berries,						
attractive foliage—best in half shady, moist locations.						
1½ to 2 ft						
3 to 4 ft						
vulgaris. Coralberry. 4'-5' More compact than preceding. Coral						
red berries persisting throughout winter—for shady dry spots. 1½ to 2 ft						
SYRINGA chinensis (rothomagensis). Chinese Lilac. 8'-9' Slender						
branches. graceful. Violet flowers in May—free flowering. 2 to 3 ft						
2 to 3 ft						
4 to 5 ft						
— saugeana. Purple Chinese Lilac. 8'-9' Deep purple flowers.						
1½ to 2 ft						
3 to 4 ft						
japonica. Japanese Tree Lilac. 25'-30' Loose bunches creamy white						
flowers, June-July. Handsome foliage. Smooth shiny bark.						
2 to 3 ft						
4 to 5 ft 1.25 11.00						
josikaea. Hungarian Lilac. 9'-10' Light purple flowers, June. Has						
good deep green rough foliage. Rather loose open habit.						
2 to 3 ft						
3 to 4 ft						
4 to 5 ft						
persica. Persian Lilac. 9'-10' Blooms freely—lilac, May-June.						
1½ to 2 ft						
2 to 3 ft						
— alba. White Persian Lilac. 9'-10' Flowers pure white.						
2 to 3 ft 1.00 9.00						
3 to 4 ft						
villosa. Late Lilac. 7'-8' Pale rosy-lilac, June. Good foliage.						
vinosa. Late Litac. $7-6$ Pale rosy-mac, june. Good ronage. $1\frac{1}{2}$ to 2 ft						
2 to 3 ft						
3 to 4 ft						
vulgaris. Common Lilac. 12'-15'						
1½ to 2 ft						
2 to 3 ft						
3 to 4 ft						
— alba. Common White Lilac. 10'-12'						
1½ to 2 ft						
Alphonse Lavalle. Double lt. purple. Mme. Casimir Perrier. Dbl. white.						
Charles the Tenth. Rosy lilac, single. President Grevy. Large double blue.						
Michel Buchner. Double lilac. Rubra DeMarly. Single, light blue.						
Marie LeGraye. Single white. Ludwig Spaeth. Single, dk. rd. purple.						
Mme. Lemoine. Double white. Wm. Robinson. Double, violet pink.						
NAMED LILACS are all on own roots.						
1½ to 2 ft						
2 to 3 ft						
3 to 4 ft 1.50						

These lilacs are grown on their own roots and so will develop into better specimens, flower more freely, will not sucker and will live longer. 30 DECIDUOUS TREES, SHRUBS AND VINES Each Per 10 TAMARIX africana. African Tamarix. 12'-14' Pink, April-May. Feathery gray-green foliage. Effective near water-thrives at seashore. \$.50 ft..... 3 .75 ft.... 6.50 to 4 5 1.00 9.00 to gallica. French Tamarix. 8'-9' Lt. pink, May-July; blue-green foliage. 4.50 to 3 ft50 3 ft......ft 4 .75 6.50 9.00 1.00 to TAXUS. See Evergreens, page 46. THUIA. See Evergreens, pages 46-49. TILIA tomentosa (argentea.) Silver Leaf Linden. 60'-70' Symmetrical and compact-leaves silvery gray underneath. 11 ft., 2 to $2\frac{1}{4}$ in..... 7.50 10 to ft., 2½ to 2½ in... ft., 2½ to 3 in. ft., 3 to 3½ in. 11 10.00 to 12 13 12.00 1.3 14 15.00 ft., 3½ to 4 in..... 16 20.00 platyphyllos. European Large Leaf Linden. 60'-75' Light green leaves. 3.50 10 0 10 4.50 to 6.00 10 11 7.50 12 11 10.00 12 11 to 12.50 12 13 to vulgaris (europaea.) European Linden. 60'-70' Fragrant flowers in late June, grows vigorously forming compact symmetrical tree. ft., $1\frac{1}{4}$ to $1\frac{1}{2}$ in. 4.00 ft., $1\frac{1}{2}$ to $1\frac{3}{4}$ in. 5.00 ft., $1\frac{3}{4}$ to 2 in. 6.00 ft., $2\frac{1}{4}$ to $2\frac{1}{2}$ in. 10.00 ft., $2\frac{1}{2}$ to 3 in. 12.50 ft., 3 to $3\frac{1}{2}$ in. 15.00 10 10 to 12 12 11 to 12 to 13 13 to 14 TSUGA. See Evergreens, page 50. ULMUS americana. American Elm. 80'-100' Stateliness and dignity are here exemplified. Fairly rapid in growth, this typical American tree soon assumes regal proportions and commands respect of all. Very adaptable but best in moist places. 8 ft..... 6 to ft..... 2.75 8 to 10 3.50 8 10 to 9 4.50 to 11 10 12 5.50 to 12 6.50 11 to 13 12 to VACCINIUM corymbosum. Highbush Blueberry. 5'-6' White bell-shaped flowers-beautiful fruit, good habit, brilliant autumn coloring. .75 1½ to 2 ft..... 6.50 to 2½ ft..... 1.00 9.00 VIBURNUM acerifolium. Maple Leaved Viburnum. 4'-5' White, May-June. Black fruits, maple-like leaves turning purple in autumn -good for dry shady places and under planting. $1\frac{1}{2}$ to 2 ft75 3 ft..... 1.00 2 to

v

DECIDUOUS TREES, SHRUBS AND V	INES	31					
	Each	Per 10					
/IBURNUM americanum (oxycoccos). American Cran	berry Bush	. 9'-10'					
Bright scarlet berries, large bunches persisti							
1½ to 2 ft 2 to 3 ft		\$6.50 9.00					
3 to 4 ft		11.00					
4 to 5 ft		13.50					
cassinoides. Witherod. 5'-6' White, June-July. Be	rries pink c	hanging					
to dark blue. Rich autumn coloring-sp.	lendid for r	nassing.					
1½ to 2 ft		6.50					
2 to 3 ft		9.00 11.00					
dentatum. Arrow Wood. 10'-12' White, May-							
black, autumn coloring purple and red—th							
2 to 3 ft		6.50					
3 to 4 ft		9.00					
4 to 5 ft		11.00					
dilatatum. Linden Viburnum. 8'-9' Creamy Scarlet shiny berries persisting. Handson	white, Ma	y-June.					
1½ to 2 ft		6.50					
2 to 3 ft		9.00					
3 to 4 ft	1.25	11.00					
lantana. Wayfaring Tree. 15'-18' White, May-Ju	ne. Handso	me dark					
green wrinkled leaves. Berries red, chang							
1½ to 2 ft 2 to 3 ft		6.50 9.00					
3 to 4 ft		11.00					
4 to 5 ft		13.50					
- rugosum. Wrinkle Leaf Wayfaring Tree. 15'	-18' Has la	rger and					
more wrinkled leaves than preceding.	7.5						
1½ to 2 ft		6.50 9.00					
3 to 4 ft		11.00					
4 to 5 ft		13.50					
lentago. Nannyberry. 18'-20' White, May-June.	Handsome	shining					
leaves. Blue-black fruits—splendid for m 2 to 3 ft		6.50					
3 to 4 ft		9.00					
4 to 5 ft		11.00					
molle. Kentucky Viburnum. 10'-12' Larger,	darker gree	n leaves					
but otherwise similar to "dentatum". Go		4.50					
2 to 3 ft		6.50					
3 to 4 ft		9.00					
opulus. European Cranberry. 8'-9' Similar to A		11.00					
opulus. European Cranberry. 8'-9' Similar to a but has smaller leaves and more compact		ranberry					
1½ to 2 ft		6.50					
2 to 3 ft		9.00					
3 to 4 ft		11.00					
— sterile. Common Snowball. 9'-10' Has sho white flowers, May-June. No fruits are							
2 to 3 ft		9.00					
3 to 4 ft		11.00					
4 to 5 ft		13.50					
 nanum. Dwarf Cranberry. 1½'-2' Useful edging or facing shrub. Rarely flowers. Very compact. 							
6 to 8 in		3.00					
8 to 10 in		4.50					
10 to 12 in		6.50 9.00					
	1.00	7.00					

		-					
VIB	URNUM	pul 1½ 2		2	Each Downy Viburnum. 5'-6' Likes limeste ft	Per 10 one soils.	
	prunifoli	um.	В	lack	Haw. 15'-20' Pure white flowers, Apglaucous berries. Sturdy habit. Handsom	oril-June.	
		$\frac{1\frac{1}{2}}{2}$ $\frac{2\frac{1}{2}}{2}$	to to	2 2½	ft 1.00 ft 1.25 ft 1.50	e sin ab.	
	whytidon	bull	ım	Saa			
rhytidophyllum. See Evergreens, page 50. sieboldi. Siebold Viburnum. 9'-10' White, May-June. Berries pink, changing to black. Handsome large dark green leaves.							
			to		ft		
		2	to	3	ft	6.50	
		3	to		ft 1.00	9.00	
		4	to.		ft	11.00	
	tomento	sum.		Joub!	lefile Viburnum. 7'-8' Flat heads o	of white	
					ne. Berries red to black. Good autumn	6.50	
		$\frac{1\frac{1}{2}}{2}$	to		ft	9.00	
		3	to	4	ft 1.25	11.00	
	— plicat				ese Snowball. 7'-8' Showy white flo Handsome foliage, purple in autumn.	wers in	
		1 1/2	to	2	ft	6.50	
		2	to	$2\frac{1}{2}$	ft1.00	9.00	
		$\frac{2\frac{1}{2}}{3}$		3	ft 1.25	11.00	
* 7 17 (17)	F37				ft	13.50	
VII	EX agnu	Α	ug.	-Sept.	haste Tree. 4'-5' Dainty shrub—lilac Gray-green star-shaped leaves—prefers s	flowers, sun.	
		$\frac{1}{2}^{\frac{1}{2}}$	to to	2	ft		
		3	to	4	ft		
VAZIET	ICEL A 5	-		-	se Weigela. 7'–8' Light pink.		
VV IE	IGELA a	2	to	3	ft		
		3	to	4	ft		
	candida	S.		Waie	gela. 7'-8' Large pure white flowers.		
	canulua.	2	to	3	ft	6.50	
		3	to	4	ft	9.00	
		4	to	5	ft	11.00	
	Deshois	De	eho	is W	eigela. 6'-7' Deep rose—flowers profu	selv.	
	Despois.	2	to	3	ft	6.50	
		3	to	4	ft	9.00	
	Eva Rati	hke	R	ed F1	owering Weigela. 4'-5' Carmine, June	-A119.	
	Dva Raci	11/2		2		6.50	
		2	to		ft	9.00	
		$2\frac{1}{2}$	to	3	ft	11.00	
		3	to	4	ft 1.50	13.50	
	floribund				. ,	owering.	
		1 1/2			ft		
		2	to	3	ft		
	Lavalle.				eigela. 7'-8' Bright crimson.	6.50	
		2	to	3	ft	6.50	
		-	to		ft	9.00	
nana variegata. Variegated Leaf Weigela. 4'-5' Pale pink flower, variegated leaves—dwarf compact growth.							
		1 1/2	-	2	ft	6.50	
		2	to		ft 1.00	9.00	
		3	to	4	ft 1.25	11.00	

.35

3.00

Each Per 10
WEIGELA rosea. Pink Weigela. 7'-8' Showy pink flowers, June.
2 to 3 ft
3 to 4 ft
Van Houtte. Van Houtte Weigela. 7'-8' Carmine.
2 to 3 ft
3 to 4 ft
WISTERIA frutescens. American Wisteria. 20'–25' Lilac purple fragrant flowers in short clusters in June. A beautiful slender vine.
2 to 3 ft
3 to 4 ft 1.00
multijuga. Long Cluster Wisteria. 40'-50' Fragrant purple flowers in long clusters, May. Seen to best advantage when trained on old trees or open trellises.
2 to 3 ft
3 to 4 ft 1.00
sinensis. Chinese Wisteria. 40'-50' Purple-blue flowers about a week before preceding variety.
2 to 3 ft
3 to 4 ft
- alba. White Chinese Wisteria. 40'-50'
2 to 3 ft
3 to 4 ft
YUCCA. See Evergreens, page 50.
ZANTHORHIZA apiifolia. Yellowroot. 2'-3' Good ground cover—will

Landscape Suggestions

succeed on dry, sandy soil, but not in limestone.



While we cannot undertake to do any planting or landscape designing directly with our staff, we are always in close touch with competent landscape men and will gladly co-operate with you in arranging appointments.

Evergreens and Conifers

These have all been transplanted, most of them several times, giving ample room for full development, and frequently sheared to produce compact,

	specimen:		pment, and frequently sheared to ll balled and burlapped at the pri		
WHERE MAINE	.			Each	Per 10
ABIES doug	g <mark>lasi (pse</mark> bluish	udot:	suga). Douglas Fir. 70'-80' n coloring. Prefers well-drained	Very hard situation.	y, dark
	2 to	2½	ft	\$3.50	
	$2\frac{1}{2}$ to	3	ft	5.00	
	3 to		ft	6.50 8.00	
fraseri.	$3\frac{1}{2}$ to Fraser	4 Fir.	ft		t odor.
	1½ to	2	ft	2.50	
	2 to		ft	3.50	
	$2\frac{1}{2}$ to	3	ft	5.00	
	3 to		ft	6.50	
nordma	$3\frac{1}{2}$ to	4 Non	ftdmann Fir. 60'–70' Grows slo	8.00	
noruma	Flat	leave	s, rich shining green above, silve	ry white b	peneath.
	$1\frac{1}{2}$ to	2	<u>f</u> t		
	$2\frac{1}{2}$ to 3 to	3	ft	7.50 10.00	
nectinat			ft r. 60'-70'	10.00	
pectinat	1½ to		ft	3.00	
	$\frac{1}{2}$ to	21/9	ft	5.00	
	3 to	$3\frac{1}{2}$	ft	7.50	
ANDROME	DA. Se	e Lei	icothoe and Pieris, pages 40-4	1.	
AZALEA a		Jap	anese Azalea. $2\frac{1}{2}$ '-3' Consp pril-May. Leaves turn rich bron	icuous pu	rple-red
	6 to	8	in**		\$9.00
	8 to	10	in**	1.50	13.50
	10 to	12	in	2.00	17.50
	12 to		in	2.50	22.50
hinodeg	habit	than	panese Azalea. 3'-4' Larger above, flowers very bright carm or with Rhododendrons.	leaves and ine-pink—	d better effective
	6 to		in**	1.25	11.00
	8 to	10	in**	1.75	16.50
	10 to		in	2.50	22.50
	12 to		in	3.00	
Akebon			jimayo, Yayegiri, Macrantha.		
	6 to 8 to	8 10	in	1.50	
	8 to 10 to		in	2.00 2.50	
For oth			see pages 5 and 6.	2.30	
			ollyleaf Barberry. 5'–6' Hol	lv-lika laas	ios par
BERBERIS			new foliage appears—flowers ye		res per-
	15 to	18	in	1.00	9.00
	$1\frac{1}{2}$ to	2	ft		11.00
DIOM 1	2 to		ft	1.50	13.50
			ientalis, pages 48, 49.	c c	1 1
BUXUS sen			ox. (Bush form) 12'-15' Useful		
	10 to 12 to	12	in., bushy**in., " **	1.00 1.50	9.00 13.50
		18	in. "	2.00	17.50

ft.....

15 15 to 18 in., $1\frac{1}{2}$ to 2 ft....

2.00

2.50

13.50 17.50 22.50

Each Per 10 Per 100 BUXUS japonica. Japanese Box. A good hardy species, round leaves. CLIPPED GLOBES 18 to 20 in 10.00 20 to 22 in 12.50
 suffruticosa.
 True Dwarf Box.
 3'-4'
 Extensively used for edging.

 3
 to 4
 in.**
 .35
 2.50
 20.00

 4
 to 6
 in.**
 .50
 4.00
 30.00

 6
 to 8
 in.**
 .75
 6.00
 45.00

 8
 to 9
 in.** bushy
 1.50
 13.50
 100.00

 9
 to 10
 in.
 bushy
 2.50
 22.50

 CALLUNA vulgaris alba.
 White Heather.
 1'-2'
 A
 splendid
 evergreen
 ground cover. Best in large masses on well-drained slopes. Each Per 10 6 to 8 in.** .50 8 to 10 in.** .75 10 to 12 in** .1.00 4.50 6.50 9.00 vulgaris alporti. Alport Heather. Deep rose. Same prices as above. CHAMAECYPARIS. See Retinospora, pages 44-45. CHAMAEDAPHNE calyculata. Leatherleaf. 3'-4' White flowers in April. Leaves persist throughout winter. Attractive, useful. 12 to 15 in... 1.50 13.50 15 to 18 in. 2.00 17.50 1½ to 2 ft..... 2.50 22.50 COTONEASTER acutifolia. 5'-6' Red flowers—black fruit. 3 to 3½ ft..... 1.50 13.50 1.00 9.00 1.50 13.50 franchetti. Franchet Cotoneaster. 6'-8' Large leaves. $1\frac{1}{2}$ to 2 ft 1.00 5 in. pots.....horizontalis (davidiana). Rock Cotoneaster. 1'-1½' 1.50 Small box-like 13.50 microphylla. Rockspray. 2'-21/2' Very small leaves, very deep green. Rather more bushy than preceding. 1.50 13.50 3 in. pots..... 1.00 9.00 5 in. pots..... - thymifolia. *Thyme Rockspray*. 1½'-2' Very small leaves. 3 in. pots 1.00 5 in. pots 1.50 CRYPTOMERIA lobbi compacta. Cave Cryptomeria. 15'-20' Forms narrow irregular column—compact and picturesque. Rich bronze winter color. Prefers moist, but well-drained location. 5.00 6.00 7.50 10.00

36	EVERGREENS AND CONIFERS		
B. 1.0.1.1.1.1.1.1		Each I	Per 10
EUONYMU	S japonica. Japanese Enonymus. 5'-6' Lus	trous deep	green
	leaves. Upright bushy habit. Needs winter 9 to 12 in.**	\$.75	n.
	12 to 15 in		311.00
	15 to 18 in	1.50	13.50
patens ((sieboldianus.) Spreading Euonymus. 6'-8' V	igorous g	rower,
	forming broad, rather loose shrub, leaves per	sisting un	til late
	winter. Ornamental fruits. Effective among	denser co	oniters.
	12 to 15 in.** 15 to 18 in.**	1.00 1.25	
	1½ to 2 ft	1.50	
	2 to 2½ ft	2.00	
radicans	s. Wintercreeper. Climbing to 15 ft. Self-cling	ing vine.	Good
	for covering low walls. Also useful for unc	ler plantin	
	9 to 12 in.** 2 yr., bushy 12 to 15 in.** " "	.50	3.00 4.50
acuti	us. Sharpleaf Wintercreeper. A graceful f		
acan	narrow leaves, white veins, purplish underne	ath.	long
	1 yr**	.50	4.50
— carri	ierei. Glossy Wintercreeper. Large, shiny po	inted leave	2S.
	9 to 12 in. *** 12 to 15 in., 2 yr** 15 to 18 in., 3 yr**	.35	3.00
	12 to 15 in., 2 yr**	.50	4.50
	15 to 18 in., 3 yr**	.75	6.50
— minii	mus. Baby Wintercreeper. 2'-3' Has tiny and a dainty trailing habit Charming rock	evergreen	leaves
	6 to 9 in.**	.50	
	9 to 12 in.**	.75	
	3 in. pots	.50	4.50
— varie	egatus. Variegated Wintercreeper. Leaves vei yellowish white and pink. Clinging vine.		narked
	9 to 12 in.** 2 yr., bushy		3.00
— vege	etus. Bigleaf Wintercreeper. 3'-4' Bushy in Leaves round, dull green, bright scarlet fruits	teresting g	growth.
	Handsome among evergreens. Self-clinging.		duceu.
	9 to 12 in.**		4.50
	12 to 15 in.** 2 vr	. 75	6.50
For oth	15 to 18 in.** 3 yr., bushy her EUONYMUS see page 12.	1.00	9.00
HEDERA h	nelix. English Ivy. 20'–50' Evergreen—good	ground	COVET
IIDDDICT II	A self-clinging vine. Best on north side.	ground	cover.
	2 yr**	.50	4.50
ILEX crenat	ta microphylla. Small Leaf Japanese Holly.	6'-8'	Smaller
	leaves and more hardy than the type. More	compact 2.00	habit.
	1½ to 2 ft	3.00	
	2 to 2½ ft	5.00	
	2½ to 3 ft	7.50 10.00	
glabra.	Inkberry, 5'-6' Shining dark green leaves pu	rplish in	winter.
8	Black berries. Useful for shady spots, also	succeeds i	in sun.
02202	American Holly. 25'-30' Does best in moist	1.25	11.00
opaca.	place. Rather difficult to transplant.	partially	silaueu
	$1\frac{1}{2}$ to 2 ft	4.00	
	2 to 2½ ft	5.00 6.00	
	3 to 3½ ft	7.50	
	3½ to 4 ft	10.00	

EVERGREENS THAD COLAILERS		31
JUNIPERUS canadensis. See Communis.		Per 10
chinensis. Chinese Juniper. 15'-20' Formal column green foliage of two types. A splendid ever	ar outli	ne, gray-
green foliage of two types. A splendid ever	green.	
2 to 2½ ft	\$3.50	
2½ to 3 ft	5.00	
3 to 3½ ft	6.50	
3½ to 4 ft	8.00	
— albo variegata. White Leaf Chinese Juniper. 6'-7	Light	glaucous
foliage with creamy branches interspersed.	Formal	pyramid
but useful in low plantings.		
15 to 18 in	2.50	
1½ to 2 ft	3.50	
2 to 2½ ft	5.00	
2½ to 3 ft	6.00	
3 to 3½ ft	7.50	
— columnaris. Columnar Chinese Juniper. 15'-20'	Grows	rapidly,
forming tall, narrow column of gray-green for effect. Very useful in evergreen planting.	oliage. S	Spire-like
effect. Very useful in evergreen planting.		
2 to 2½ ft	3.50	
2½ to 5 ft	5.00	
3 to 3½ ft	6.50	
3½ to 4 ft	8.00	
4 to $4\frac{1}{2}$ ft	10.00	
— neaboriensis. Conical Chinese Juniper. 7'-8' Very	/ formal	narrow
pyramid. Prickly leaves. Useful accent pla		
1½ to 2 ft	2.50	
2 to 2½ ft	3.50	
2½ to 3 ft 3 to 3½ ft	4.50 6.00	
- oblonga. 7'-8' Forms broad irregular pyramid		teathery
branches. Grayish foliage shaded purple in		
1½ to 2 ft	2.50	
2 to 2½ ft	3.50 5.00	
2½ to 3 ft	7.50	
/ /		_
— pfitzeriana. Pfitzer Juniper. 5'-6' Broad bush		
green foliage, giving feathery appearance. A	most a	daptable
hardy evergreen, highly recommended.	0.50	00.50
15 to 18 in	2.50	22.50 27.50
1½ to 2 ft 2 to 2½ ft	4.50	42.50
2½ to 3 ft	6.50	60.00
3 to 3½ ft	9.00	00.00
The state of the s		
 sargenti. Sargent Juniper. 1½' Prostrate habi foliage. A valuable ground cover and rock p 	l. Gra	iss-green
	3.00	
12 to 15 in	4.00	
1½ to 2 ft	5.00	
		1 1 1
12 to 15 in	1.50	13.50
15 to 18 in	2.00 2.75	17.50 25.00
1½ to 2 ft	3.50	32.50
— aurea. Golden Common Juniper. 1'-1½' Low Golden foliage, particularly bright in spring.	spreadin	ig Habit.
12 to 15 in	2.00	
15 to 18 in	3.00	
1½ ft	4.00	
-/2	1.00	

38	E	VERGE	REENS AND CONIFERS		
				Each Per 1	0
JUNIPERUS	commu	nis can	adensis. Canada Juniper.		
,	vase-s	haped b	ush. Leaves dark green abo	ve. bluish beneath	n.
	15 to				
	$1\frac{1}{2}$ to	2 ft		3.00 27.5	
	$\frac{1}{2}$ to	21/6 ft		4.00 35.0	
	21/2 ft			5.00	-
— craco	vica P	olish Ir	miper. 4'-5' Upright, brand	hing from group	d
cruco	makin	g verv	narrow column.	ining from ground	ш,
	12 to		· · · · · · · · · · · · · · · · · · ·	2.00 17.5	0
	15 to				0
	$1\frac{1}{2}$ to				0
	2 to				
— hiber			iper. 7'-8' A very narro	w pyramid. Usef	ul
	for its	spire-lil	ke effect. Grows quickly.		
	15 to				
	$1\frac{1}{2}$ to				
	2 to				
	$2\frac{1}{2}$ to 3 to				0
					1
— prost			Common Juniper. 1'-11/2		
			ground—a useful ground co		
	12 to				
	15 to 13/4 to				
	2 to				,0
	$\frac{2}{2}$ to				
	3 ft			7.50	
— sueci			niper. Quick growing, na		n.
Succi	15 to		Author Quick growing, na		11.
	1½ to				
	2 to				
			eedish Juniper. 3'-3½'		ct
— — na	colum	n of slo	ow growth. Good foundati	on plant	ici
	12 to		W growth. Good foundati		50
	15 to				
	1½ to				
	2 to	2½ ft		4.00 37.5	50
conferta	(litoralis	s.) Sh	ore Juniper. 1'-11%' Pro	strate habit, usef	nl
201112114	on sa	ndv pla	ore Juniper. $1'-1\frac{1}{2}'$ Process or seaside planting. Lar	ge leaves.	
	15 to				
	$1\frac{1}{2}$ to				
	2 to				
excelsa :	stricta.		Greek Juniper. 4'-5' Co		ed
		nid. Fol	iage gray-green—most usefu	l for formal effec	ts.
	10 to			. 10	
	12 to				
	15 to			3.00	
	$1\frac{1}{2}$ to				
	2 to				
horizont	talis (sab	ina pro	strata.) Creeping Savin.	$l'-l\frac{1}{2}'$ Branch	ies
	trail a	long gro	und. Good for rock work at	nd ground coverin	ng.
	2 to				
— doug	lasi. W	aukega	n Juniper. 1'-1½' Lon	g branches trailing	ng
			Steely-blue foliage. A sple		er,
			among rock. Distinct purp		
	12 to				
	15 to 1½ to				
	1/2 10	2 11		. 7.00	

					Each Per 10
JUNIPERUS	S japor	ica.	Japanese Juni	per. 3'-4' Low	grower, spreading
					to rock planting.
					\$2.50 3.50
					5.00
7					
1				se are handsome p	1.50
		o 10 o 12			2.00
		0 15			2.50
	15 t	o 18	in		3.50
— aure			apanese Junip rich golden lea		growing compact
	15 t	o 18	in		3.00
— – va	ariegat	a. Go	olden Variegat	ed Juniper. 2'	2½′
	_				3.00
	1 ½ t	0 2	ft		4.00
					5.00
sabina.	Savin	6'-	7′ Dense dark regular vase-sha	green foliage. Siped bush.	preading branches
	15 t	o 18	in		2.50
	1½ t		ft		3.50
					5.00 6.50
4					spreading, making
— tailia	con	ipact b	ut soft texture i	n low evergreen p	olanting.
	15 t			······································	3.00 4.50
					6.00
squamat	a mey	eri. M		3'4' Distinct blue	glaucous foliage.
squamat			eyer Juniper.	3'4' Distinct blue	glaucous foliage. 3.00
	10 t	o 12	eyer Juniper. inin		3.00 4.00
	10 t 12 to na. Rec	o 12 o 15 lcedar	eyer Juniper. inin in	s a dense column,	3.00 4.00 deep green foliage, r mixed plantings.
	10 to 12 to	o 12 o 15 dcedar plish in	eyer Juniper. in in 25'-30' Form winter. Useful	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00
	10 to 12 to na. Rec pury 3 to 4 to	o 12 o 15 lcedar plish in o 4 o 5	eyer Juniper. in in . 25'-30' Form winter. Useful ft	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50
	10 to 12 to	o 12 o 15 dcedar plish in o 4 o 5 o 6	eyer Juniper. in in . 25'-30' Form winter. Useful ft ft	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00
virginiar	10 to 12 to	0 12 0 15 dcedar plish in 0 4 0 5 0 6 0 7	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50
virginiar	10 to 12 to	o 12 o 15 dcedar plish in o 4 o 5 o 6 o 7	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50
virginiar	10 t 12 to na. Recopury 3 to 4 to 5 to 6 to Der 2 to	o 12 o 15 deedar plish ir o 4 o 5 o 6 o 7 Canna ase gro o $2\frac{1}{2}$	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage.
virginiar	10 t 12 to na. Reco purp 3 to 4 to 5 to 6 to narti. O Der 2 to 2½ to	o 12 o 15 deedar plish in o 4 o 5 o 6 o 7 Canna ase gro o $2\frac{1}{2}$	in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50
virginiar	10 t 12 t na. Reco purp 3 t 4 t 5 t 6 t arti. 0 Der 2 t 2½ t 3 t	o 12 o 15 dcedar plish in o 4 o 5 o 6 o 7 Canna o 2½ o 3	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00
virginiar	10 t 12 to na. Reco pury 3 to 4 to 5 to 6 to Der 2 to 3 to 4 to 5 to 6 to 10 t	o 12 o 15 deedar plish ir o 4 o 5 o 6 o 7 Canna ase gro o $2\frac{1}{2}$ o 3	in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00
virginiar — canna	10 to 12 to 12 to 12 to 12 to 12 to 14 to 15 to 16 to 17 to	o 12 o 15 deedar plish ir o 4 o 5 o 6 o 7 Canna ase gro o $2\frac{1}{2}$ o $3\frac{1}{2}$ o 4	eyer Juniper. in . 25'-30' Form i winter. Useful ft. ft. ft. ft. rt Cedar. 12' wing columnar ft.	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00
virginiar — canna	10 to 12 to 12 to 12 to 12 to 14 to 15 to 16 to 16 to 17 to 17 to 18 to	o 12 o 15 decedar plish in 4 o 5 o 6 o 7 Canna see gro $2\frac{1}{2}$ o 3 o 4 o 5 o 6 o 7 o $2\frac{1}{2}$ o 3 o 4 o 5 o 6 o 7 o 4	in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to
virginiar — canna	10 ti 12 to 1a. Reco purp 3 to 4 to 5 to 6 to arti. 0 Der 2 to 2 1/2 to 3 1/2 to 4 to 5 to ntissim bran 2 to	0 12 0 15 dcedar plish in 0 4 0 5 0 6 0 7 Canna use gro 0 2½ 0 3 0 3 0 3 0 6 0 6 0 6 0 7	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to tive variety. 4.00
virginiar — canna	10 to 12 to 12 to 12 to 12 to 13 to 14 to 15 to 16 to 17 to	o 12 o 15 lcedar plish ir $0.5 = 0.5$ o $0.$	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to tive variety. 4.00 5.00
virginiar — canna	10 ti 12 to 12 to 13 to 4 to 5 to 6 to arti. 0 2 to 3 to 3 to 3 to 3 to 5 to 6 to to brare 2 to 5 to ntissim brare 2 to 2 to 3 to 5 to 10	o 12 o 15 lcedar plish ir o 4 o 5 o 6 o 7 Canna asse gro 0 $2\frac{1}{2}$ o 4 o 5 o 6 o 7 o 4 o 7 o 7 o 7 o 7 o 7 o 7 o 7 o 7 o 7 o	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to tive variety. 4.00 5.00 6.50
virginiar — canna	10 ti 12 ti na. Rec purp 3 to 4 to 5 to 6 to arti. 0 Der 2 to 3 to 3 to 3 to 3 to 3 to 5 to t	o 12 o 15 deedar plish ir o 4 o 5 o 6 o 7 Canna asse gro $3\frac{1}{2}$ o 4 o 5 o 6 da. Garans $3\frac{1}{2}$ o 4 o 5 o 6 da. Garans $3\frac{1}{2}$ o 4 o 6 da. Garans $3\frac{1}{2}$ o $3\frac{1}{2}$	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to tive variety. 4.00 5.00 6.50 8.00
virginiar — canna — elega	10 ti 12 ti na. Rec purp 3 to 4 to 5 to 6 to arti. 0 Der 2 to 3 to 3 to 3 to 3 to 3 to 5 to t	0 12 15 15 15 15 15 15 15 15 15 15 15 15 15	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to tive variety. 4.00 5.00 6.50 8.00
virginiar — canna — elega	10 to 12 to 12 to 12 to 6 to 6 to 6 to 15	0 12 15 15 16 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	eyer Juniper. in in . 25'-30' Form winter. Useful ft. ft. ft. rt Cedar. 12' wing columnar ft.	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to tive variety. 4.00 5.00 6.50 8.00 foliage. 4.00 5.00
virginiar — canna — elega	10 ti 12 to 12 to 12 to 13 Rec purp 3 to 4 to 5 to 6 to 13 to 2 to 2 1½ to 5 to 5 to 5 to 5 to 3 1½ to 5 to 13 to 4 to 5 to 14 to 5 to 15 to 16 to 17 to 18	0 12 15 15 15 15 15 15 15 15 15 15 15 15 15	eyer Juniper. in in . 25'-30' Form iwinter. Useful ft. ft. ft. rt Cedar. 12' wing columnar ft.	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to tive variety. 4.00 5.00 6.50 8.00 foliage. 4.00 5.00 6.50 6.50
virginiar — canna — elega	10 to 12 to 12 to 12 to 6 to 6 to 6 to 15	0 12 15 15 15 15 15 15 15 15 15 15 15 15 15	eyer Juniper. in	s a dense column, in formal work o	3.00 4.00 deep green foliage, r mixed plantings. 5.00 7.50 10.00 12.50 rich green foliage. 3.00 4.50 6.00 7.50 9.00 12.00 ght yellow tips to tive variety. 4.00 5.00 6.50 8.00 foliage. 4.00 5.00

40	EVER	GREENS AND CONIFERS	
-			Each Per 10
JUNIPERUS		endula. Weeping Redcedar. 8'nd droop over, giving a picturesque	-10' Branches
		ft	\$6.00
	$3\frac{1}{2}$ to 4	ft	7.50 10.00
— schot	pact forma	edcedar. 12'-15' Has fresh green al columnar habit.	
		ft ft	3.00 4.50
	$\frac{272}{3}$ to $\frac{31}{6}$	ft	6.00
	$3\frac{1}{2}$ to 4	ft	7.50
	4 to 5	ft	10.00
— tripai		ain Redcedar. $4'-5'$ A bushy half ery branches.	upright grower
		ft	4.00
		ft ft	5.00 6.00
	/ 2		0.00
waukega	n. See Hori	zontalis Douglasi.	
KALMIA lat	the clusters	niain Laurel. 5'-7' Most effectives of pink flowers open. Good folioursery Grown Clumps.	ve in June when age, likes shade.
		in	2.00 17.50
	15 to 18	in	2.50 22.50
	$1\frac{1}{2}$ to 2	ft	3.00 27.50 4.00 37.50
	$\frac{2}{2\frac{1}{2}}$ to $\frac{2\frac{1}{2}}{3}$	ft ft	6.00
LEIOPHYLI	LUM buxifoli in June. I 10 to 12	um. Sand Myrtle. 18" Small peaves are small peaves are small peaves in	er or rock plant. 2.00
	12 to 15	in	2.50
LEUCOTHO	flowers, N	. Drooping Leucothe. 3'-4' . May. Handsome lustrous leaves, ricl or under planting in shade—prefers	h autumn color.
	12 to 15	in	1.50 13.50
	15 to 18 $1\frac{1}{2}$ to 2	in ft	2.00 17.50 3.00 27.50
LONICEDA	, -		
LONICERA		ivet Honeysuckle. 2' Needs som	1.00 9.00
MAHONIA	leaves tur	Oregon Holly Grape. 4'-5' n rich scarlet in autumn—striking wers appear—blue-black fruits. Be	g in May when
	12 to 15	in	1.75
		in ft	2.00 2.50
PICEA cana	densis (alba).	. White Spruce, 50'-60' Silvery for	oliage—develops
		ly specimen of close texture. Adapted	1.50
	15 to 18	in	2.00
	$1\frac{1}{2}$ to 2	ft	2.50
	2 to $2\frac{1}{2}$	ft	3.00
— alber	tiana. Dwar slow-grow	rf Alberta Spruce. $2\frac{1}{2}$ '-3' Extring variety, valuabe where small so	remely compact,
	2 to $2\frac{1}{9}$	ft	12.50
	2½ ft	·	15.00

			Each Per 10
PICEA excelsa.		Spruce. 80'-100' A quick-growi	
12			\$1.25 \$10.00
15 1½		in ft	1.50 13.50 2.00 17.50
2	to 21/2	ft	3.00 27.50
$2\frac{1}{2}$	to 3	ft	4.00 37.50
3	to $3\frac{1}{2}$	ft	5.00
3½ 4	to 4 1/3	ftft	7.50 10.00
• A	1 1	1 Name Camera 6 71 C	-11 C
pa	act and sy	mmetrical - good for foundation p	lanting.
15	to 18	in	3.00
1½	to 2	ft	4.00
orientalis.	Oriental S	Spruce. 50'-60' Splendid symme glossy needles. Graceful habit—s	frical specimen.
11/2	to 2	ft	3.50
2	to $2\frac{1}{2}$	ft	5.00
$\frac{2\frac{1}{2}}{3}$	to 3	ft	6.00 7.50
	lo 3½	ft	
		ndsome lawn specimen. Gray-gre	
1½	to 2	ft	2.50
$\frac{21}{2}$	to 3	ft	6.00
3	10 3 1/2	ftnese Andromeda. 4'-5' Thick	0.00
PIEKIS japonica	a. Japa Irning bro	nese Anaromeaa. $4-5$ Thick onze in winter. Drooping clusters	of small white
flo	owers ope	n in May. Best in moist, partially	shaded place.
12	to 15	n in May. Best in moist, partially	2.50
15		in	
floribunda.	Mountair	n Andromeda. 4' Waxy white f green foliage, best in half shady plac	lowers in May.
12	to 15	inin	4.00
15	to 18	in	5.00
mariana. Se			
PINUS nigra (aus	striaca). 🛽	Austrian Pine. 60'-70' Rich dark g	reen, vigorous,
2 de	to $2\frac{1}{2}$	er. Good for background—thrives	at seashore.
	to $\frac{2}{2}$	ft	4.00
3	to 4	ft	6.00
cembra. Sw	iss Stone	Pine. 20'-25' Thin bluish-gree	n needles and
clo	ose growtl	n give soft texture. Symmetrical g. Grows slowly—quite hardy.	blunt pyramid
12	to 15 i	n	3.00
15	to 18 i	n	4.00
1 ½		ft	5.00
densiflora.	apanese	Red Pine. 40'-50' Long bright ell at seashore—grows rather quickless	green needles.
2	to 2½	ft	3.00
21/2	to 3	ft	4.00
3		ft	5.00
4		ft	6.00
— umbraculi	rera. (17	anyosho). Japanese Umbrella T	ree. 3-4 A
lik	e bush.	ty in which the branches form a fla A handsome and useful dwarf ever	rgreen.
15	to 18 i	n	6.00
1 ½		ft	7.50
montana mu	gnus. Mi	igho Pine. $2\frac{1}{2}$ '-3' Forms a roun ock planting and foundation work	d-topped bush.
12	to 15 i	n	3.00
15	to 18 i	n	4.00
$\frac{1}{2}^{\frac{1}{2}}$		ft	6.00
2	11		7.50

42	EVERGREENS AND CONIFERS	
PINUS pond	derosa. Bull Pine. 60'-80' Vigorous. 2 to 2½ ft	Each Per 10 \$2.50 3.50 5.00
resinosa		s, reddish-brown
	bark. Vigorous, symmetrical grower. 2 to 2½ ft	3.00 4.00 5.00
rigida.	Pitch Pine. 40'-50' Irregular, picturesque ha	bit. Useful for
	dry. poor soil and seashore planting—quick at 2 to 3 ft	3.00 4.00 5.00
strobus.		st adaptable and
	useful pine. Very picturesque when old. Co	2.50 3.50 5.00 7.50
sylvestri		
	needles. Does well on poor soils. Picturese 1½ to 2 ft	2.00 3.50 5.00 6.00 7.00 8.50
RETINOSP	ORA obtusa (CHAMAECYPARIS.) Hinoki (Cypress. 15'-20'
RETINOSP	ORA obtusa (CHAMAECYPARIS.) Hinoki (Cypress. 15'-20'
RETINOSP		Cypress. 15'-20'
	ORA obtusa (CHAMAECYPARIS.) Hinoki (Dark green lusterous foliage—grows slowly. specimen—fern-like branches. 1½ to 2 ft	Cypress. 15'-20' Forms beautiful 3.00 4.00 5.00 7.00 pherical in shape.
— comp	ORA obtusa (CHAMAECYPARIS.) Hinoki ODark green lusterous foliage—grows slowly. specimen—fern-like branches. 1½ to 2 ft	Cypress. 15'-20' Forms beautiful 3.00 4.00 5.00 7.00 pherical in shape. ation planting. 2.00 3.00 4.00 5.00
— comp	ORA obtusa (CHAMAECYPARIS.) Hinoki of Dark green lusterous foliage—grows slowly. specimen—fern-like branches. 1½ to 2 ft	Cypress. 15'-20' Forms beautiful 3.00 4.00 5.00 7.00 pherical in shape. ation planting. 2.00 3.00 4.00 5.00
— comp	ORA obtusa (CHAMAECYPARIS.) Hinoki of Dark green lusterous foliage—grows slowly. Specimen—fern-like branches. 1½ to 2 ft	Cypress. 15'-20' Forms beautiful 3.00 4.00 5.00 7.00 pherical in shape. ation planting. 2.00 3.00 4.00 5.00 arly good golden 2.50 3.50 5.00 6.00
— comp	ORA obtusa (CHAMAECYPARIS.) Hinoki of Dark green lusterous foliage—grows slowly. specimen—fern-like branches. 1½ to 2 ft	Cypress. 15'-20' Forms beautiful 3.00 4.00 5.00 7.00 pherical in shape. ation planting. 2.00 3.00 4.00 5.00 arly good golden 2.50 3.50 6.00 Narrow irregular
— comp — cripp — graci	ORA obtusa (CHAMAECYPARIS.) Hinoki of Dark green lusterous foliage—grows slowly. Specimen—fern-like branches. 1½ to 2 ft	Cypress. 15'-20' Forms beautiful 3.00 4.00 5.00 7.00 pherical in shape. ation planting. 2.00 3.00 4.00 5.00 arly good golden 2.50 3.50 5.00 6.00 Narrow irregular wer. 2.50 3.50 5.00 6.00 Very slow and utline.
— comp — cripp — graci	ORA obtusa (CHAMAECYPARIS.) Hinoki of Dark green lusterous foliage—grows slowly. specimen—fern-like branches. 1½ to 2 ft	Cypress. 15'-20' Forms beautiful 3.00 4.00 5.00 7.00 pherical in shape. ation planting. 2.00 3.00 4.00 5.00 arly good golden 2.50 3.50 5.00 6.00 Narrow irregular wer. 2.50 3.50 5.00 6.00 Very slow and

		Each	Per 10
RETINOSPORA ob	tusa nana. Dwarf Hinoki Cypress.	2'-2½' F	Forms a
8 to	10 in	\$2.00	
10 to	12 in	3.00	
— youngi. Yo light	ung Golden Cypress. 12'-15' Grace yellow foliage on outside of bush.	eful loose	habit,
$1\frac{1}{2}$ to	2 ft	3.00	
2 to	2½ ft	4.50	
$2\frac{1}{2}$ to 3 to	3 ft	6.00 7.50	
3½ to	4 ft	10.00	
pisifera. Sawar	a Cypress. 25′-35′ Quick grower, lo	osely pyr	amidal.
15 to	18 in		\$17.50
$1\frac{1}{2}$ to	2 ft	2.50	22.50
2 to 2½ to	2½ ft	3.50 5.00	32.50
3 to	3½ ft	6.00	
$3\frac{1}{2}$ to	4 ft	8.00	•
— aurea. Gold	en Sawara Cypress. 25'-35' Foliagially in spring. Branches droop when	older.	
15 to	18 in	2.50 3.00	22.50 27.50
$1\frac{1}{2}$ to 2 to	2 ft	4.50	40.00
$2\frac{1}{2}$ to	3 ft	6.00	10.00
3 ² to	3½ ft	7.00	
plumosa. Plum ture.	te Cypress. 25'–35' Forms a dense of Useful for shearing into formal shapes		ne tex-
12 to	15 in	1.75	15.00
15 to	18 in	2.00	17.50
1½ to 2 to	2 ft	2.50 3.50	22.50 32.50
$2\frac{1}{2}$ to	3 ft	5.00	45.00
3 to	3½ ft	6.00	10.00
$3\frac{1}{2}$ to	4 ft	8.50	
	en Plume Cypress. 20'-25' Has yell		
12 to 15 to	15 in	2.00 2.50	17.50 22.50
1½ to	2 ft	3.50	32.50
2 to	2½ ft	5.00	47.50
$\frac{21}{2}$ to	3 ft	6.00	
3 to	3½ ft	8.00	
	warf Yellow Plume Cypress. $2\frac{1}{2}-3$ round-topped bush. Bright yellow tip		a low nchlets.
10 to	12 in	2.00	17.50
12 to	15 in	3.00	27.50
15 to	18 in	4.00	37.50
$1\frac{1}{2}$ to 2 to	2 ft	5.00 7.50	
	2½ ft		
	Cypress. 15'-20' Has long, stringy, droright green foliage—graceful and decora		anches
15 to	18 in	2.50	
$1\frac{1}{2}$ to 2 to	2 ft	3.50	
$\frac{2}{2\frac{1}{2}}$ to	2½ ft	5.00 6.50	
3 to	3½ ft	8.00	
$3\frac{1}{2}$ to	4 ft	10.00	

									ILEL					
											Ea	ch	Pe	r 10
RET	INOSPOF	RA	filif	era a	ure	ea. Ge	olden	Threa	d Cv	press	s. 1	0'-1	2′ B	right
		со	nspi	icuou	s g	olden	yellow.	Gro	ws sl	ower	tha	in p	rece	ding.
	1	0	to	12								2.50		
		2	to									5.00		
	1	5	to									1.00		
	1	1/2	to	2							Ć	5.00		
	2		to	$2\frac{1}{2}$							7	7.50		
		1/2		3	ft							0.00		
	— nov	a.	Va	riego	itec	Three	ad Cy1	press.	10'-	12' I	Brai	nche:	s are	var-
		ies	gate	d gree	en a	and yel	low.	Rather	irres	gular i	in c	utlir	ne.	
	1	5										3.50		
			to	2	ft							5.00		
	squarrosa			i. <i>V</i>	eit	ch Mos	s Cvp	ress.	25'-3	80' F	olia	age t	oline.	grav.
	squarrosa					dense.								
						tline w				J PT			_	
	1	2	to					_			,	2.00	1	7.50
		5	to									2.50		2.50
		1/2										3.00		7.50
	2		to		ft							1.00		7.50
	2	1/2	to									5.00		
	3	, ~ ~	to	31/2	ft						7	7.00		
	3	1/2	to	4	ft.						9	9.00		
	— sulphu	rea.	S	Sulph	ıur	Moss (Cvpres	s. 20	'-25'	Sim	ilar	in a	row	th to
						as ligh							, -	
	1	2	to								1	2.00	1	7.50
		5	to			· · · · · · · · · · · · · · · · · · ·						2.50	2	2.50
			to	2		· • • • • • • • • • • • • • • • • • • •						3.00	2	7.50
	2	?	to	21/2								4.00		7.50
	_ 2	21/2	to	3	ft.							5.00		
	3	3	to	$3\frac{1}{2}$	ft							7.50		
	thyoides 1	ept	ocla								l cc	lum	nar	habit
						m grot								
	1													
			to	2	ft.							2.50		
	2	2	to to	2 1/2								2.50 3.50		
	2	2	to	21/2	ft		,	· · · · · · · · · · · · · · · · · · ·			:	3.50		
	— — eric	oid	to es.	2½ Hea	ft ath	Retine	ospora	. 3'-	4′ F	 Ias h	eath	3.50 ier-li		eaves,
	eric	oid gi	to es. ving	2½ Hea	ft ath oly	Retine	ospora –forms	. 3'-	4′ F	Ias h	eath bus	3.50 ier-li h.	ke le	
	eric	oid gi	to es. ving to	Head wood 15	ft ath oly in	Retine effect-	ospora –forms	. 3'- s a rou	4′ H	Ias h	eath bus	3.50 ier-li h. 1.50	ke le	12.50
	— — eric	oid gi 12	to es. ving to to	2½ Hed woo 15 18	ft ath oly in in	Retino effect-	ospora –forms	. 3'-	4' F	las h	eath bus	3.50 ier-li h. 1.50 2.00	ke le	12.50 7.50
	— — eric	oid gi 12 5	es. ving to to to	2½ Hed wood 15 18 2	ft ath oly in in ft.	Retino effect-	ospora -forms	. 3'- s a rou	4' F	Ias h	eath bus	3.50 ier-li h. 1.50 2.00 2.50	ke le	12.50
	— — eric	oid gi 12 5 1/2	es. ving to to to to	2½ Hed wood 15 18 2 2½	ft ath oly in ft. ft.	Retino effect	ospora -forms	3'- s a rou	4' F	las ho	eath bus	3.50 ier-li h. 1.50 2.00	ke le	12.50 7.50
RHe	— — eric	oid gi 12 5 1/2	es. ving to to to to	2½ Hed wood 15 18 2 2½	ft ath oly in ft. ft.	Retino effect	ospora -forms	3'- s a rou	4' F	las ho	eath bus	3.50 ier-li h. 1.50 2.00 2.50	ke le	12.50 7.50
RH	2	oid gi 12 5 1½ DR	es. ving to to to to to ON	2½ Hee wood 15 18 2 2½ . H	ft ath oly in ft. ft.	Retino effect-	ospora forms ododen	3'- s a rou	4' Hand bi	Has he oad	eath bus	3.50 h. 1.50 2.00 2.50 3.50	ke le	12.50 17.50 22.50
RH	2 eric 1 1 1 2 2 CODODENT	oid gi 12 15 1½ DR	to es. ving to to to to ON ns.	2½ Heo wood 15 18 2 2½ . H Blu	ft ath oly in ft. ft. ybr	Reting effect—	ospora forms ododen	3'- s a rou	4' Hand bi	Has he road	eath bus	3.50 h. 1.50 2.00 2.50 3.50	ft	12.50 17.50 22.50 5.00
RH	2 eric 1 1 1 2 ODODENI Album ele Delicatiss	oid gi 12 5 1½ DR egai	to es. ving to to to to o N ns.	2½ Head 15 18 2 2½ . H Blu Fle	ft ath oly in ft. ft. sh	Retinue effect-	ospora forms ododen	3'- s a rou	4' Hand bi	Has he oad	to to	3.50 h. 1.50 2.00 2.50 3.50 2	ft	12.50 17.50 22.50 5.00 6.50
RHe	2 —— eric 1 1 1 2 ODODEN Album ele Delicatiss Catawbiei	oid gi 12 5 1½ DR egai imu	to es. ving to to to to to o. O.N. ns. alb	2½ Hea wood 15 18 2 2½ . H Blu Fle. um.	ft ath oly in ft. ft. ft. wbn	Reting effect—	ospora forms ododen white.	s a rou	4' Fand bi	Has he road 8' 1½ 2 2½	to to to	3.50 h. 1.50 2.00 2.50 3.50 2	ft	12.50 17.50 22.50 5.00 6.50 8.00
RH	2 eric 1 1 1 2 ODODENI Album ele Delicatiss	oid gi 12 5 1½ DR egai imu	to es. ving to to to to to o. O.N. ns. alb	2½ Hea wood 15 18 2 2½ . H Blu Fle. um.	ft ath oly in ft. ft. ft. wbn	Reting effect—	ospora forms ododen white.	s a rou	4' Fand bi	Has he road 8' 1½ 2 2½	to to to	3.50 h. 1.50 2.00 2.50 3.50 2	ft	12.50 17.50 22.50 5.00 6.50
RH	2 eric 1 1 1 2 ODODEN Album ele Delicatiss Catawbier Catawbier	oid gi 12 5 1½ DR egai imunse	to es. ving to to to to ON ms. alb gra	2½ Hea g woo 15 18 2 2½ . H Blu Fle um. ndiff	ft ath oly in ft. ft. ft. wbn w oru	Reting effect—	ospora –forms ododen white.	s a rou	4' Fand bi	Has he road 8' 1½ 2 2½	to to to	3.50 h. 1.50 2.00 2.50 3.50 2	ft	12.50 17.50 22.50 5.00 6.50 8.00
RH	2 eric 1 1 1 2 ODODENT Album ele Delicatiss Catawbier Catactacu	ooid give 2 12 15 12 2 2 DR egainmunse nse nse	to es. ving to to to to to ON ns. alb gra	2½ Head wood 15 18 2 2½ Head wood 15 18 2 the second wood 15 the secon	ft ath oly in ft. ft. ybn w oru	Retine effect—	ospora forms ododen white. ich lav	s a rou	4' Fand bi	Has he road 8' 1½ 2 2½	to to to	3.50 h. 1.50 2.00 2.50 3.50 2	ft	12.50 17.50 22.50 5.00 6.50 8.00
RHO	ODODENI Album ele Delicatiss Catawbier Catacutacut Charles D	oid gi 12 15 1½ 2 DR egal imu nse nse	to es. ving to to to to to ons. am. alb gra	2½ Head wood 15 18 2 2½ Head wood 15 18 2 1½ Head wood 15	ft ath oly in ft. ft. ybn w oru n, t	Reting effect— I Tid Rho pink to pink. Thite. m. R inged p scarlet.	ospora forms ododen white. ich lav	s a rou	4' Fand bi	8' 1½ 2 2½ 3	to to to	3.50 er-li h. 1.50 2.00 2.50 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$	ft ft ft	12.50 7.50 22.50 5.00 6.50 8.00
RH(ODODENI Album ele Delicatiss Catawbier Catacuc Charles D Charles B	oid gi 12 5 15 12 DR egai imu nse nse sis.	to es. ving to to to to to ON ns. alb gra Criens ey.	2½ Hea g woo 15 18 2 2½ . H Blu Fle um. ndiff imsor . Ri Dee	ft ath oly in ft. ft. ybn W oru n, t ich exp s	Reting effect— I Tid Rho pink to pink. Thite. m. R inged processes a scarlet. Scarlet.	ospora forms ododen white. ich lav	s a rou	4' Fand bi	Has he road 8' 1½ 2 2½ 3	to to to to	3.50 h. 11.50 22.00 22.50 3.50 2 22½ 3 33.52	ft ft ft	12.50 7.50 22.50 5.00 6.50 8.00 10.00
RHe	ODODENI Album ele Delicatiss Catawbier Catacutacut Charles D	oid gi 12 5 15 12 DR egai imu nse nse sis.	to es. ving to to to to to ON ns. alb gra Criens ey.	2½ Hea g woo 15 18 2 2½ . H Blu Fle um. ndiff imsor . Ri Dee	ft ath oly in ft. ft. ybn W oru n, t ich exp s	Reting effect— I Tid Rho pink to pink. Thite. m. R inged processes a scarlet. Scarlet.	ospora forms ododen white. ich lav	s a rou	4' Fand bi	8' 1½ 2 2½ 3	to to to to to	33.50 h. 1.50 2.00 2.50 3.50 2 22½ 3 33½	ft ft ft ft ft	5.00 6.50 8.00 6.50 6.50 6.50
RH(ODODENI Album ele Delicatiss Catawbier Catacuc Charles D Charles B	oid gi 12 5 1/2 DR egai imunse nse oick Sagl	to es. ving to to to to to to ON ms. alb gra ens ey. nt.	2½ Head wood 15 18 2 2½ Head wood 15 18 Representation of the second sec	ft ath oly in ft. ft. ft. wbn worun, t ich	Reting effect— "" "" "" "" "" "" "" "" ""	ospora forms ododen white. ich lav	s a roundron. Tall	4' Fand bi	8' 1½ 2 2½ 3 15 1½ 2 2	to to to to to to	33.50 h. 1.50 22.00 22.50 33.50 2 2½ 3 31½ 18 2 2½ 2½	ft ft ft ft	12.50 17.50 22.50 5.00 6.50 8.00 10.00 5.00 6.50 8.00
RH	ODODEN Album ele Delicatiss Catawbier Catacuc Charles B General C Parson's	oid gi 2 5 15 1½ DR egal imunse nse oick gagl	to es. ving to to to to to to ON ns. alb gra Cri ens ey. nt.	2½ Hece s wood 15 18 2 2½ Hele Blu Blu Flee um. ndifficiansor	ft ath oly in ft. ft. ft. wbn woru in, t ich ep in.	Retine effect- n	ospora forms ododen white. ich lav	s a roundron. Tall	4' Fand bi	8' 1½ 2 2½ 3	to to to to to to	33.50 h. 1.50 22.00 22.50 33.50 2 2½ 3 31½ 18 2 2½ 2½	ft ft ft ft	5.00 6.50 8.00 6.50 6.50 6.50
RHO	ODODENI Album ele Delicatiss Catawbier Catactacu Charles B General C Parson's s Roseum e	coid girls 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to es. ving to to to to to to ons. alb graens ey. nt. ndiffans	2½ Hecc g woo 15 18 2 2½ HBlu Fle um. ndifl- imsor Dec Dec dorur . Ro	ft ath oly in ft. ft. ybn woru in, t ich exp sep in. osse.	Retine effect— I	ospora forms ododen white. ich lav ourple.	s a roundron. Tall	4' Fand bi	8' 1½ 2 2½ 3 15 1½ 2 2	to to to to to to	33.50 h. 1.50 22.00 22.50 33.50 2 2½ 3 31½ 18 2 2½ 2½	ft ft ft ft	12.50 17.50 22.50 5.00 6.50 8.00 10.00 5.00 6.50 8.00
RH	ODODEN Album ele Delicatiss Catawbier Catacuc Charles B General C Parson's	coid girls 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to es. ving to to to to to to ons. alb graens ey. nt. ndiffans	2½ Hecc g woo 15 18 2 2½ HBlu Fle um. ndifl- imsor Dec Dec dorur . Ro	ft ath oly in ft. ft. ybn woru in, t ich exp sep in. osse.	Retine effect— I rid Rhe pink to pink. Thite. m. R inged p scarlet. scarlet. carlet. ded. Bright	ospora forms ododen white. ich lav ourple.	s a roundron. Tall	4' Fand bi	8' 1½ 2 2½ 3 15 1½ 2 2	to to to to to to	33.50 h. 1.50 22.00 22.50 33.50 2 2½ 3 31½ 18 2 2½ 2½	ft ft ft ft	12.50 17.50 22.50 5.00 6.50 8.00 10.00 5.00 6.50 8.00
RHO	ODODENI Album ele Delicatiss Catawbier Catactacu Charles B General C Parson's s Roseum e	coid girls 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to es. ving to to to to to to ons. alb graens ey. nt. ndiffans	2½ Hecc g woo 15 18 2 2½ HBlu Fle um. ndifl- imsor Dec Dec dorur . Ro	ft ath oly in ft. ft. ybn woru in, t ich exp sep in. osse.	Retine effect— I rid Rhe pink to pink. Thite. m. R inged p scarlet. scarlet. carlet. ded. Bright	ospora forms ododen white. ich lav ourple.	s a roundron. Tall	4' Fand bi	8' 1½ 2 2½ 3 15 1½ 2 2	to to to to to to to	33.50 h. 1.50 22.00 22.50 33.50 2 2½ 3 31½ 18 2 2½ 2½	ft ft ft ft ft	12.50 17.50 22.50 5.00 6.50 8.00 10.00 5.00 6.50 8.00
RH	ODODENI Album ele Delicatiss Catawbier Catactacu Charles B General C Parson's s Roseum e	ooid gi 2 5 1/2 DR egal imunse nse is. Dick Gagl Gran gran gran	to es. ving to to to to to ON ns. alb gra ens ey. ndifans erbu	2½ Hee Hee 15 18 2 2½ HBlu Fle um. ndiffi Dee Dee Horur Roum. Roum.	ft ath oly in in ft. ft. ybn w oru n, t ich ep s ep n n. ose. Ro	Reting effect— I	ospora forms ododen white. ich lav ourple.	a a round adron. Tall	4' Fand bi	## Alas heroad ## Alas heroad	to to to to to to to	3.50 per-li h. 1.50 2.00 2.50 3.50 $22\frac{1}{2}$ 3 $3\frac{1}{2}$ 18 2 $2\frac{1}{2}$ 3	ft ft in ft in	12.50 7.50 22.50 5.00 6.50 8.00 0.00 5.00 6.50 8.00
RH	ODODENI Album ele Delicatiss Catawbier Catawbier Caractacu Charles B General C Parson's ; Roseum e Roseum s	coid gi 2 2 5 5 1/2 2 DR egai imunse nse sis. Grai grai eleg supe	to es. ving to to to to to ON ns. alb gra Cri ens ey. nt. ndif ans erbu	2½ Hee g woo 15 18 2 2½ HBlu Fle. um. ndiffi Dee florur Roum. Roum.	ft ath oly in it ft. ft. who oru when, the ich cose. Ro	Retine effect— I rid Rho pink to pink. Thite. m. R inged p scarlet. carlet. ded. Bright Bright Bright Bright Bright	ospora forms ododen white. ich lav ourple.	s a rounderon. Tall	4' Fand bi	## Alas heroad ## Alas heroad ## ## Alas heroad ## ## ## ## ## ## ## ## ## ## ## ## ##	to to to to to to to	3.50 ner-lii h. 11.50 22.00 22.50 33.50 2 22½ 3 33½ 18 2 22½ 3	ft ft in ft in in	12.50 7.50 22.50 5.00 6.50 8.00 0.00 5.00 6.50 8.00 10.00
RH	ODODEN! Album ele Delicatiss Catawbier Catawbier Caractacu Charles D Charles B General C Parson's ; Roseum e	coid gi 2 2 5 5 1/2 2 DR egai imunse nse sis. Grai grai eleg supe	to es. ving to to to to to ON ns. alb gra Cri ens ey. nt. ndif ans erbu	2½ Hee g woo 15 18 2 2½ HBlu Fle. um. ndiffi Dee florur Roum. Roum.	ft ath oly in it ft. ft. who oru when, the ich cose. Ro	Retine effect— I rid Rho pink to pink. Thite. m. R inged p scarlet. carlet. ded. Bright Bright Bright Bright Bright	ospora forms ododen white. ich lav ourple.	s a rounderon. Tall	4' Fand bi	### Alas heroad ####################################	to to to to to to to to	3.50 ler-lii h. 1.50 2.00 2.50 3.50 2 22½ 3 18 22½ 3 15 18 2	ft ft in ft ft ft ft ft	12.50 7.50 22.50 5.00 6.50 8.00 0.00 5.00 6.50 8.00

EVERGREENS AND CONIFERS		45
RHODODENDRON. carolinianum. Carolina Rhodod Bright pink flowers, May-Iune. Compact, b fairly open places. Nursery Grown Clumps	lendron.	Per 10 4'-6' Sest in
12 to 15 in	\$4.00 5.00 6.00	
 — album. White Carolina Rhododendron. 4'-6' but has white flowers. Foliage slightly large: Nursery Grown Clumps. 	Similar to r.	o type
12 to 15 in	4.00 5.00	
catawbiense. Catawba Rhododendron. 6'–9' Lar flowers, May-June. Deep green leaves. Pre		
Nursery Grown Clumps.		
12 to 18 in	4.00 \$	
1½ to 2 ft		45.00 55.00
2 to $2\frac{1}{2}$ ft	6.00	
flowers freely produced in May-June. La foliage—most effective in masses.	irge han	dsome
Nursery Grown Clumps	7.00	
1 to 1½ ft	3.00 4.50	27.50 40.00
$1\frac{1}{2}$ to 2 ft	5.00	45.00
2½ to 3 ft	6.00	55.00
Special prices on collected carload lots.		
TAXUS baccata compacta. 3'-4' Neat, compact, short dec	en-areen	leaves
15 to 18 in	3.00	ica ves.
1½ to 2 ft	4.00	
2 to 2½ ft	5.00	
— erecta. Shortleaf English Yew. 3'-5' Compact, dark green leaves crowded on branches.	upright.	Stiff
15 to 18 in	3.00	
1½ to 2 ft	4.00	
— repandens. Spreading English Yew. 1½'-2' Sprea branches, dark green leaves. Good for low pl	anting.	
12 to 15 in		22.50
15 to 18 in		32.50 45.00
1½ to 2 ft canadensis. Canada Yew. 2'-2½' Spreading habit, bro		
Prefers shade—good for underplanting. Fru	its freely.	
12 to 15 in		22.50 32 . 50
1½ to 2 ft		45.00
2 to 2½ ft	6.00	10,00
cuspidata. Japanese Yew. 4'-5' (Spreading form.) F leaves—spreading, bushy. Valuable for found	Rich dark dation pla	green inting.
12 to 15 in		22.50
15 to 18 in		32.50
1½ to 2 ft		45.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		70.00 90.00
— nana (brevifolia). Dwarf Japanese Yew. 2'-3' Broad blackish green. Slow growing, irregular, spreadon in the state of the	ading.	
10 to 12 in		22.50
12 to 15 in		27.50 37.50
1½ to 2 ft		55.00

46 EVERGREENS AND CONIFE	RS	
	Each	Per 10
THUJA lobbi atrovirens. Rich shining deep green fl	eshy leaves.	
1½ to 2 ft	\$3.00	
1½ to 2 ft	4.0 5.0	
occidentalis. American Arborvitae. 15'-30'		
broad base. Bronzy winter coloring.	Good acce	nt plant or
for a hedge. Amenable to clipping	2.0	0 17.50
21/ 5:		
$2\frac{1}{2}$ to 3 ft	3.5	0 32.50
3 to 3½ ft		
3½ to 4 ft 4 to 5 ft		
— columbia. Columbia Arborvitae. 6'-10'		
silvery white. Formal narrow pyram		ipped with
1½ to 2 ft		00
$2^{\frac{1}{2}}$ to $2\frac{1}{2}$ ft	4.0	C
$2\frac{1}{2}$ to 3 ft	5.0	
3 to 3½ ft		U
- compacta. Parsons Dwarf Arborvitae.	2½'-4' Alı	nost globe
shaped—bright green. Useful in form		
10 to 12 in 12 to 15 in		
12 to 15 in		
1½ to 2 ft		
- douglasi aurea. Douglas Golden Arborvii	tae. 10'~15	' A broad
pyramid with golden-green foliage. A		
1½ to 2 ft		
2 to $2\frac{1}{2}$ ft		
— elegantissima. Golden Tipped Arborvita	ie. 10'-15'	Branches
tipped with yellow. Rich lustrous gr		
1½ to 2 ft	3.0	
2 to $2\frac{1}{2}$ ft	4.0	
2½ to 3 ft	5.0 7.5	
— ellwangeriana. Tom Thumb Arborvitae.		
leaves—dense habit—soft close textu		low broad
blunt pyramid. Rich purple winter c		,
12 to 15 in		
15 to 18 in		
1½ to 2 ft		
, 2		
— globosa. Globe Arborvitae. 2½'-3' Us	eful in for	mal work.
Naturally compact globe shaped.	_	
10 to 12 in		
15 to 18 in		
 hoveyi. Hovey Arborvitae. 3'-4' Oval ir as high. Bright green foliage. 	i snape, neai	iy as broad
as figh. Dright green foliage.	2.1	00 17.50
15 to 18 in		
1½ to 2 ft		
*/2 ***********************************		

TH

EVERGREENS AND CONIFERS		47
	Each	Per 10
HUJA occidentalis lutea. Geo. Peabody Arborvit		Con-
spicuous golden yellow form. Columna	r outline.	00
15 to 18 in		\$17.50
1½ to 2 ft	3.00	27.50
2 ² to 2½ ft		37.50
2½ to 3 ft		
3 to 3½ ft	7.50	
— plicata. Moss Arborvitae. 10'-20' Rich deep	hlue-green	foliage
Short stiff fern-like branches give pleasin	g effect in li	ght and
shade. Formal pyramid.	g cricet in a	S aa
15 to 18 in	1.50	13.50
1½ to 2 ft		17.50
2 to 2½ ft	2.50	22.50
$2\frac{1}{2}$ to 3 ft	3.50	32.50
3 to 3½ ft		47.50
3½ to 4 ft		
4 to 5 ft	8.50	
— pyramidalis. Pyramidal Arborvitae. 15'-	30' Retains	bright
green coloring throughout winter. Narr-	ow columna	
Splendid for accents or formal planting.		
15 to 18 in	2.00	17.50
1½ to 2 ft		22.50
2 to 2½ ft		27.50
2½ to 3 ft		37.50
$3 ext{ to } 3\frac{1}{2} ext{ ft } \dots$		50.00 65.00
3½ to 4 ft		03.00
4½ to 5 ft		
5 to 6 ft		
Tivi C 11 'v av	A 1	c .1
- recurva nana. Little Gem Arborvitae. 2'	A real gem	for the
rock garden. Grows broader than it doe	s in height.	for the
rock garden. Grows broader than it doe	s in height.	for the
rock garden. Grows broader than it doe 10 to 12 in	s in height. 2.50 3.00	for the
rock garden. Grows broader than it doe 10 to 12 in	2.50 3.00 4.00	
rock garden. Grows broader than it doe 10 to 12 in	s in height. 2.50 3.00 4.00	
rock garden. Grows broader than it doe 10 to 12 in	s in height. 2.50 3.00 4.00 se rugged coter.	
rock garden. Grows broader than it doe 10 to 12 in	s in height. 2.50 3.00 4.00 see rugged coter. 2.00	olumnar 17.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in — rosenthal. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in	s in height. 2.50 3.00 4.00 see rugged coter. 2.00 2.50	olumnar 17.50 22.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in — rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft	s in height. 2.50 3.00 4.00 see rugged cotter. 2.00 2.50 3.00	17.50 22.50 27.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in — rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft	s in height. 2.50 3.00 4.00 see rugged coter. 2.00 2.50 3.00 4.00	17.50 22.50 27.50 37.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in — rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2½ to 3 ft	s in height 2.50 3.00 4.00 4.00 2.50 2.00 3.00 4.00 5.00	17.50 22.50 27.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in — rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2½ to 5 ft 3 to 3½ ft	s in height 2.50 3.00 4.00 dese rugged conter 2.50 3.00 4.00 6.00	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in — rosenthal. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2 to 2½ ft 3 to 3½ ft — spaethi. Spaeth Arborvitae. 2½'-4' Two kin-	s in height 2.50 3.00 4.00 dese rugged conter 2.50 3.00 4.00 6.00	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in - rosenthal. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2 to 2½ ft 3 to 3½ ft - spaethi. Spaeth Arborvitae. 2½'-4' Two kin- like and scaly. Interesting and distinct.	s in height 2.50 3.00 4.00 dise rugged coter 2.00 3.00 4.00 5.00 6.00 dds of leaves-	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in — rosenthal. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft — spaethi. Spaeth Arborvitae. 2½'-4' Two kin- like and scaly. Interesting and distinct. 1½ to 2 ft	s in height. 2.50 3.00 4.00 see rugged coter. 2.00 3.00 4.00 6.00 6.00 ds of leaves-	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in	s in height 2.50 3.00 4.00 2.50 2.00 2.50 3.00 4.00 5.00 6.00 ds of leaves 2.50 Particularly	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in	s in height 2.50 3.00 4.00 2.50 2.50 3.00 3.00 4.00 5.00 6.00 ds of leaves 2.50 Particularly een foliage.	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in	s in height 2.50 3.00 4.00 2.00 2.50 3.00 4.00 5.00 6.00 ds of leaves 2.50 Particularly een foliage 2.50	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in	s in height 2.50 3.00 4.00 see rugged coter 2.00 2.50 3.00 4.00 6.00 ds of leaves 2.50 Particularly een foliage 2.50 3.50 3.50	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in	s in height 2.50 3.00 4.00 see rugged coter 2.00 2.50 3.00 4.00 6.00 ds of leaves 2.50 Particularly een foliage 2.50 3.50 3.50	17.50 22.50 27.50 37.50 47.50
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in - rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft - spaethi. Spaeth Arborvitae. 2½'-4' Two kindlike and scaly. Interesting and distinct. 1½ to 2 ft - umbraculifera. Umbrella Arborvitae. 2'-3' low mushroom shaped form with rich gr 12 to 15 in 15 to 18 in 15 to 2 ft - vervaeneana. Vervaene Arborvitae. 8'-12'	s in height 2.50 3.00 4.00 2.50 3.00 4.00 5.00 5.00 5.00 2.50 2.50 3.50 2.50 3.50 3.50 3.50 3.50 3.50	17.50 22.50 27.50 37.50 47.50 —heatn-
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in	s in height 2.50 3.00 4.00 2.50 3.00 4.00 5.00 5.00 5.00 2.50 2.50 3.50 2.50 3.50 3.50 3.50 3.50 3.50	17.50 22.50 27.50 37.50 47.50 —heatn-
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in - rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft - spaethi. Spaeth Arborvitae. 2½'-4' Two kin- like and scaly. Interesting and distinct. 1½ to 2 ft - umbraculifera. Umbrella Arborvitae. 2'-3' low mushroom shaped form with rich gr 12 to 15 in 15 to 18 in 1½ to 2 ft - vervaeneana. Vervaene Arborvitae. 8'-12' yellow foliage, bronzy in winter—broadly 1½ to 2 ft.	s in height 2.50 3.00 4.00 2.50 3.00 4.00 2.50 3.00 5.00 5.00 5.00 Particularly een foliage 2.50 3.50 5.00 Variegated q y pyramidal 2.50	17.50 22.50 27.50 37.50 47.50 —heatn- good—
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in	s in height 2.50 3.00 4.00 dise rugged colorer 2.50 3.00 4.00 2.50 5.00 ds of leaves 2.50 Particularly een foliage 2.50 3.50 Variegated a y pyramidal 2.50 3.50 3.50	17.50 22.50 27.50 37.50 47.50 —heatn- good—
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in - rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft - spaethi. Spaeth Arborvitae. 2½'-4' Two kindlike and scaly. Interesting and distinct. 1½ to 2 ft - umbraculifera. Umbrella Arborvitae. 2'-3' low mushroom shaped form with rich gr 12 to 15 in 15 to 18 in 1½ to 2 ft - vervaeneana. Vervaene Arborvitae. 8'-12' yellow foliage, bronzy in winter—broadly 1½ to 2 ft 2 to 2½ ft 2½ to 2½ ft 2½ to 2 ft 2½ to 2 ft 2½ to 2 ft 2½ to 3 ft	s in height 2.50 3.00 4.00 2.50 2.50 3.00 4.00 2.50 3.00 4.00 5.00 6.00 ds of leaves 2.50 Particularly een foliage 2.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	17.50 22.50 27.50 37.50 47.50 —heatn- good—
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in - rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft. 2½ to 3 ft 3 to 3½ ft - spaethi. Spaeth Arborvitae. 2½'-4' Two kin- like and scaly. Interesting and distinct. 1½ to 2 ft - umbraculifera. Umbrella Arborvitae. 2'-3' low mushroom shaped form with rich gr 12 to 15 in 15 to 18 in. 1½ to 2 ft. - vervaeneana. Vervaene Arborvitae. 8'-12' yellow foliage, bronzy in winter—broadly 1½ to 2 ft. 2 to 2½ ft. 2 to 2½ ft. 3 to 3½ ft. 3 to 3½ ft. 5 to 3 ft. 6 To 15 in 1 1/2 to 2 ft. 7 To 2 ft. 8 To 2 ft. 1 To 3 ft.	s in height 2.50 3.00 4.00 2.50 3.00 4.00 2.50 3.00 4.00 5.00 5.00 5.00 2.50 3.50	17.50 22.50 27.50 37.50 47.50 —heatn- good—
rock garden. Grows broader than it doe 10 to 12 in 12 to 15 in 15 to 18 in - rosenthali. Rosenthal Arborvitae. 6'-10' Der form. Slow grower—good green in win 12 to 15 in 15 to 18 in 1½ to 2 ft 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft - spaethi. Spaeth Arborvitae. 2½'-4' Two kindlike and scaly. Interesting and distinct. 1½ to 2 ft - umbraculifera. Umbrella Arborvitae. 2'-3' low mushroom shaped form with rich gr 12 to 15 in 15 to 18 in 1½ to 2 ft - vervaeneana. Vervaene Arborvitae. 8'-12' yellow foliage, bronzy in winter—broadly 1½ to 2 ft 2 to 2½ ft 2½ to 2½ ft 2½ to 2 ft 2½ to 2 ft 2½ to 2 ft 2½ to 3 ft	s in height 2.50 3.00 4.00 dese rugged coter 2.50 3.00 4.00 dese rugged coter 2.50 3.00 4.00 dese field seves 2.50 Particularly een foliage 2.50 3.50 5.00 Variegated seves- y pyramidal 2.50 3.50 5.00 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	17.50 22.50 27.50 37.50 47.50 —heatn- good—

Each Per 1	0
THUJA occidentalis wareana (sibirica). Siberian Arborvitae. 12'-15	
Light green fleshy foliage. Broadly pyramidal, rugged.	'
15 to 18 in \$2.00 \$17.50	0
1½ to 2 ft	
2 to 2½ ft 3.50 32.5	0
$2\frac{1}{2}$ to 3 ft	
$\frac{3}{71}$ to $\frac{31}{2}$ ft	0
$3\frac{1}{2}$ to 4^{-2} ft	
orientalis (BIOTA). Oriental Arborvitae. 20'-25' Rather stif	
columnar habit, bright green foliage, bronze in winter-	-
good accent plant. Grows quickly, can be clipped.	_
15 to 18 in	
1½ to 2 ft	
$2\frac{1}{2}$ to 3 ft	U
3 to 3½ ft 5.00	
3½ to 4 ft	
4 to 5 ft	
5 ft 10.00	
 aurea conspicua (BIOTA). Goldspire Arborvitae. 7' 8' Golde yellow in spring, bronze yellow in winter. 	n
15 to 18 in	
1½ to 2 ft	
2 to 2½ ft 5.00	
$2\frac{1}{2}$ to $3\frac{1}{2}$ ft	
3 to 3½ ft 10.00	
 compacta (BIOTA). Siebold Arborvitae. 3'-4' Forms a compact oval-shaped specimen. Good fresh green color. 	ct
12 to 15 in	
15 to 18 in	
1½ to 2 ft	
— elegantissima (BIOTA). Yellow Column Arborvitae. 7'-	g,
Assumes rich deep golden bronze color in winter.	,
15 to 18 in	
1½ to 2 ft	
2 to $2\frac{1}{2}$ ft 5.00	
2½ to 3 ft	
3 to 3½ ft 10.00 3½ ft 12.50	
/ <u>u</u>	
— nana aurea (BIOTA). Beckman Golden Arborvitae. 2½'-3' A gen	n
for dwarf planting—compact roundish shape, warm golde	n
yellow foliage. Especially good for formal work and edging	_
6 to 8 in	
10 to 12 in	
12 to 15 in 3.00 27.5	0
15 to 18 in	0
1½ ft	
TSUGA canadensis. Canada Hemlock. 75'-90' Most graceful an adaptable, the spreading horizontal branches making effective	id 1e
shadow effects. Useful as clipped hedge or informal planting	g.

1 1/2	to	2	ft	3.00
2	to	21/2	ft	4.00
			ft	5.00
3	to	31/2	ft	6.00
31/2	to	4	ft	7.50
			ft	10.00
41/2	to	5	ft	12.50

Each Per 10

TSUGA caroliniana. Carolina Hemlock. 50'-60' Particularly fine evergreen with horizontal branches and thick green leaves—very hardy.

2	to	$2\frac{1}{2}$	ft	\$6.00
21/2	to	3	ft	8.00
				10.00

VIBURNUM rhytidophyllum. Leatherleaf Viburnum. 6'-8' Large oblong leaves. deep green above, gray beneath—bright red berries—a bold handsome shrub, but needs a sheltered place.

9	to	12	in	1.00
12	to	1.5	in	1.50

YUCCA filamentosa. Adam's Needle. 2'-3' Long lance-like leaves. Tall flower spike grows up quickly in June-July. Numerous creamy flowers and general appearance give tropical effect. Useful for massing with either evergreens or shrubbery.

Ž,

2	yr.**	 	.35	2.50

Landscape Suggestions



While we cannot undertake to do any planting or landscape designing directly with our staff, we are always in close touch with competent landscape men and will gladly co-operate with you in arranging appointments.

Herbaceous Perennials.

25c each; \$2.00 ten \$18.00 hundred, except where noted.

* indicates plants suitable for rocky or alpine gardens.

ACHILLEA ageratum. Sweet Yarrow. 2' Yellow, June-Sept. ptarmica Boule de niege. Ball of Snow Yarrow. 18" White, June-Sept. — flore pleno. 2' White, June-Sept.

ACONITUM fischeri. Azure Monkshood. 2½ Dark blue, Sept.-Oct.

ALTHAEA. Hollyhock. 5' Assorted, single and double, July-Aug.

*ALYSSUM saxatile compactum. Dwarf Gölden Tuft. 1' Yellow, April. ANCHUSA italica. Italian Bugloss. 3' Blue, June–Sept.

ANTHEMIS tinctoria Kelwayi. Kelway Camomile. 2' Yellow, June-Oct. AQUILEGIA coerulea. Colorado Columbine. 18" Blue and white, May. formosa truncata. California Hybrids. 2' Various colors, May-June.

Each

.35

Per 10

3.00

*ARABIS alpina. Alpine Rock Cress. 6" White, April-May. ARMERIA. See STATICE, page 55.

*ASTER alpinus. Rock Aster. 8" Lilac, May-June.

BAPTISIA australis. Blue Indigo. 3' May-June.

*BELLIS perennis. English Daisy. 5" Pink, May. *— monstrosa. English Daisy. 5" Pink, May.

BOLTONIA asteroides. White Boltonia. 4' White. Aug.-Sept. latisquama. Boltonia. 4' Lavender Aug.-Sept.

-nana. Dwarf Pinkray Boltonia. 2' Light pink, Aug.-Sept.

CAMPANULA *carpatica. Carpathian Bellflower. 6" Light blue, July.

*— alba. White Carpathian Bellflower. 6" White. July-Aug. glomerata. Danesblood. 18" Dark blue. June-July.

medium. Canterbury Bells. 2' Blue, pink, white. June.

— calycanthema. Cup and Saucer. 2' Blue, pink, white. June. persicifolia. Peach-leaved Bellflower. 2' Blue. June–July.

alba. White Peach-leaved Bellflower. 2' White. June-July.

*CALANDRINIA umbellata. Peruvian Rock Purslane. 6" Purplish crimson, July-Oct.

CENTAUREA montana. Cornflower. 2' Blue, June-Aug.
—alba. White, June-Aug.

*CERASTIUM tomentosum. Snow-in-Summer. 6" White, May-June. CERATOSTIGMA plumbaginoides. Blue Leadwort. 8" Deep blue, spreading. Aug.-Oct.

HERBACEOUS PERENNIALS		51
	Each :	Per 10
CHRYSANTHEMUM		
maximum. Shasta Daisy. 2' White, July-Sept.		
Alaska. 2' White, July-Sept.		
NAMED VARIETIES (clumps) for fall\$.50	\$4.50
Plants from pots in spring	.25	2.00
Bronze Doty. 2½' Pom, mid-season.		
Donkelaria. 2½' Large, early yellow.		•
Eva.		
Firelight. $2\frac{1}{2}$ Pompom, red, late.		
Globe d'Or. 18" Button, yellow, early.		
Harrie. 2' Pompon, yellow, mid-season.		
Marie Du Pont. 3' Large white, early.		
Mrs. Henry F. Vincent. 2½' Large bronze, early.		
Oconto. 2½' Large white, mid-season.		
Pink Doty. 2½' Pompom, pink, mid-season.		
Red Doty. 2½' Pompom, red, mid-season.		
White Doty. 2½' Pompom, white, mid-season.		
Yellow Doty. 2½' Pompom, yellow, mid-season.		
	T 1	
CIMICIFUGA racemosa. Cohosh Bugbane. 3'-4' White,		-
Useful for shrubbery border	.35	3.00
foetida simplex. Kamchatka Bugbane. 2½′ White, July–Aug	.50	4.50
	.50	4.50
CONVALLARIA majalis. Lily-of-the-Valley. 8'' White, May-June Clumps	.50	4.50
COREOPSIS lanceolata. Lance Coreopsis. 2' Yellow, Ju		
DELPHINIUM belladonna. Larkspur. 2½' Light blue, Ju	ine-Oc	t.
chinensis. Slender Larkspur. 2' Deep blue, June-Oct.		
elatum. Bee Larkspur. Blue, June-Oct.		
formosum. Hardy Larkspur. 2½' Dark blue, June-C	ct.	
hybrids. Larkspur. 2' to 4' Blue, June-Oct.		
DIANTHUS barbatus. Sweet William. 11/2' Dbl. red, white, pi	nk, May	y-June
Newport pink. Sweet William. 18" Double pink, Ma		
latifolius atrococcineus. Double-cluster Pink. 18" Scarl		
	et, iviay	-june.
*plumarius. 1' White, May-June.		
Her Majesty. 10" Dbl. white, May-June	.50	4.50
Jean. 1' White, May-June	.50	4.50
Miss America. 1' Red, May-June	.50	4.50
DICENTRA formosum. Western Bleeding Heart. 12"		
May-Aug	.50	4.50
spectabilis. Bleeding Heart. 2' Pink and		
white, May-June	.50	4.50
DICTAMNUS alba (frasinella). Gas Plant. 21/2' White, Jun		Par
ticulary fine in large masses	.75	1 41-
	.75	
— ruber. 2½' Rosy purple, June-July	.13	
DIGITALIS ambigua. Foxglove. 2½' Yellow, June-July.		
— alba. 2½' White, June-July.		
purpurea. Common Foxglove. 21/2' Purple shade, Jur	re-July.	
ECHNIAGEA D 1 C C C 01// D 1		
ECHINACEA purpurea. Purple Coneflower. 3½' Purple,	July-A	ug.

TABLETIA CONTROL TO THE CONTROL TO T
ECHINOPS humilis. Globe Thistle. 2' Steel blue, July-Aug.
EUPATORIUM coelestinum. Blue Mist-Flower. 2' Blue, AugOct.
fraseri. Melissa Thoroughwort. 3' White, July-Sept.
PINWIA A LA WALLEN DI LA LA LA DA LO
FUNKIA subcordata. White Plantain Lity. Each Per 10 18" White, July-Aug
coerulea. 18" Purplish blue, July-Aug.
undulata variegata. Variegated Leaf Funkia. 18" Blue, July-Aug.
GAILLARDIA grandiflora. Blanket Flower. 18" Yellow, red, May-Nov.
GEUM chiloense (coccinea). Chiloe Avens. 1' Red, June-Aug.
Mrs. Bradshaw. 2' Red, June-Sept
*GLOBULARIA trichosantha. Globe Daisy. 6" Blue, May-June.
GYPSOPHYLLA paniculata. Baby's Breath. 2' White, June-July.
*cerastioides. Mouse-ear Gypsophylla. 4"
White May
*repens. Creeping Gypsophylla. 4" White, June-July.
*HELIANTHEMUM. Fickle Sunrose. 18" Pink,
May-Sept. A gem for the rockery
*chamaecistus mutabile. Fickle Sunrose. 8" Various shades, June-July
*— Ball of Fire. 8" Red, June–July
*— Bride. 8" White, June-July
*— Aureum. 8" Yellow, June-July
*— Proceux. 8" Light shades, June-July
HELENIUM autumnale superba. Sneezeweed. 4' Yellow, AugSept.
- rubrum. 4' Reddish bronze, AugSept.
Riverton Gem. Bronze Sneezeweed. 3' Bronze, AugSept.
HELIOPSIS pitcheriana. Heliopsis. 3' Yellow, July-Sept.
HEMEROCALLIS flava. Lemon Day Lily. 2½' Yellow, May.
*HEPATICA triloba. Round Lobe Hepatica. 5" Purple, April, May.
HEUCHERA sanguinea. Alum Root. 18" Crimson, May-Sept. sanguinea alba. White Alum Root. 18" White, May-Sept.
HIBISCUS crimson eye. 4' White, crimson centre. Aug.—Sept. moscheutos. Mallow Marvels. 4' Aug.—Sept.
HOLLYHOCK. (See ALTHEA.) In separate colors.
*IBERIS sempervirens. Candytuft. 6"-8" White, April.
*— Little Gem. Candytuft. 6" White, April.
*gibraltarica. Gibraltar Candytuft. 8" Pale lilac, May.
IRIS *pumila cyanea. Dwarf Iris. 8" Purple, May.
germanica. Fleur-de-lis. (German Iris.) 1½'-3'
Aurea—Yellow
Dr. Bernice—Bronze
Florentina alba—White
Granite Blue—Light blue
Gracchus—Pale yellow
Landseer—Yellow, veined purple
Mad. Chereau—White pencilled blue
Mme. Pacquitte—Rosy claret
Mrs. H. Darwin—White, violet vein

15.00 hundred

IRIS germanica—Continued
Alcazar -Purple and violet
Her Majesty — Pink
Isoline—Smoky pink
Lohengrin—Mauve-rose
Loreli Yellow and purple
Niberungen – Bronze
Pallida Dalmatica - Lavender
Pallida Speciosa — Deep lavender
Prosper Laugier—Bronze and pink
Quaker Lady—Blue-yellow
Rhein Nixe—White-purple
Sherwin Wright— Yellow
kaempferi. Japanese Iris. 2'-2½'50 4.00 30.00
Blue Jay-Blue, light centre. J. C. Vaughan-Pure white.
Pride Dlum red wh centre
Conardi – Lav., veined purple. Mount Hood—Deep lavender blue, suffused purple.
Eclipse - Purplish red. tall.
Frate—Wh., veined deep lilac. Oyodo—Dk. purple-red—dwf.
Helen von Siebold. Maroon Violet Beauty—Rich blackish
and white. Velvety violet.
sibirica. Siberian Iris. 2' Purple, May-June.
- alba. White Siberian Iris. 2' White, May-June.
KNIPHOFIA uvaria (Tritoma). Torchlily. 2' Yellow, Aug.
 pfitzeri. Bonfire Torchlily. 2' Yellow and red, Aug.
LATHYRUS latifolius. Perennial Pea. 3'
Pink, June-Aug
*LINUM perenne. Blue Perennial Flax. 1' June-July.
LOBELIA cardinalis. Cardinal Flower. 2½' Scarlet, July-Aug.
syphilitica. Large Blue Lobelia. 2' Blue, AugSept.
- alba. White, AugSept.
LUPINUS polyphyllus. Lupine. 3' Blue. June-July.
— albiflorus. 3' White. June-July.
— Moerheimi. $2\frac{1}{2}$ Pink. June-July.
LYCHNIS chalcedonica. Maltese Cross. 2' Scarlet, June-July.
haageana. Haage Campion. 1' Scarlet, May-June.
viscaria splendens. Rosepink Campion. 1' Crimson, May-June.
LYTHRUM salicaria roseum. Rose Loose-strife.
2½' Pink. July–Aug 35 3.00
MISCANTHUS sinensis gracillimus. (EULALIA) Maiden Grass. 21/2'
sinensis. Variegated Striped Eulalia. 21/3'
MONARDIA didyma. Oswego Bee Balm. 2½' Red. June–Aug.
*MYOSOTIS scorpioides (palustris). Forget-me-not. 10" Blue, May-Sept
— nixenauge. 8" Blue. May-June.
*NIEREMBERGIA rivularis. Whitecup. 4" White. June-Aug.
OENOTHERA youngi. Evening Primrose. 2' Yellow. June-Aug.
UENUL HERA volingi. Evening Printage 2' Yellow. https://doi.

PACHYSANDRA terminalis. Japanese Spurge.
8" Greenish white. May.....

Each Per 10 Per 100

	Each	Per IO F	er 100
PAEONIA sinensis. Peony	1.00	8.50	75.00
Albatre white.	Felix Crousse	e—red.	
Albert Crousse—rose white.	Festiva Maxis		٤.
August d'Hour—dark red.	La Tulipe-w		
Canari—yellow.	Louis Van He	outte-ros	se-pink.
Couronne d' Or-white.	Mad. L. Calo	t-pink.	
Delachi-red.	Mad. Moutot	t—pink.	
Duc de Wellington-white.	Marie Lemoir	ne—white	
Duchesse de Nemours-white	Meissonier-1	purple red.	
Edulis Superba — white.	Modeste Gue	erin—rose.	•
Edouard Andre-carmine.	Mme. de Veri	neville-v	vhite.
Eugene Verdier—pink.	Rose d'Amou	ır—pink.	
PAPAVER nudicaule. Iceland Poppy.	l' Various N	May-June	
— orientalis. 2½' Red. June–July	35	3.00	
— Princess Victoria Louise. 2½'	7.5	7.00	
Pink. June-July		3.00	
- Perry's White. 21/2' White. June-J		3.00	
- Mrs. Perry. $2\frac{1}{2}$ Pink. June-July		3.00	
PENTSTEMON torreyi. Torrey Pentsten	ion. 3' Scarl	et, June-A	\ug.
PHALARIS aruncinacea. Reed Canary (Grass. 3'		
PHLOX ahrendsi. Louise. I' Lilac. M	lav-Iuly.		
-Hilda. 1' Mauve. May-July.	, ,, ,		
· ·	Mar		
*divaricata. Blue 1' Lavender blue. decussata. Garden Phlox. 1½'-2'			
Beranger. Pink, crimson center.	july-sept.		
	75	3.00	25.00
Coquelicot. Brilliant orange scarle	21 ,33	3.00	23.00
Eclaireur. Violet-red, pink eye. Elizabeth Campbell. Delicate salm		3.00	25.00
•	•	3.00	
G. A. Strohlein. Orange-scarlet, da		3.00	25.00
General Von Heutz. Salmon-red,			
Gruppenkonigin. Pale rose, darke			
Jules Sandeau. Pure pink, dwarf. La Vague. Mauve pink, red eye.			
La Vague. Mauve pink, red eye. Louise Abbema. Dwarf white.			
Miss Lingard. Tall, vigorous. W	7hita piple aug		
Miss Milly Von Hoboken. Soft p			
Mrs. Jenkins. (Independence), wh			
Queen. White, early.	ine.		
R. P. Struthers. Red, crimson ey			
Rhynstroom. Deep pink.			
Sunshine. Pink, darker eye.			
B. Compte. Reddish purple.	·		
	II.		
*ovata carolina. 12" Rosy-red, June-			
*subulata. Moss Pink. 4" Pink, Api	-		
*— alba. White Moss Pink. 4" Wh	ite, April–May.		
*— vivid. 6" Clear bright rose, splen	did evergreen	foliage; de	oes not
run. The best dwarf phlox	50	4.00	30.00
*-G. F. Wilson.Lavender Moss Pink.	4''		
Lavender blue, April-May		3.00	25.00

PHYSOSTEGIA virginiana. False Dragonhead. $2\frac{1}{2}$ Pink, June-July. PLATYCODON grandiflorum. Balloon Flower. Light blue, June-July.

- album. 18" White, June-July

Mariesi. Maries Balloon Flower. 12" Blue, June-July.

PLUMBAGO larpentae. See CERATOSTIGMA.

PRIMULA elatior. Oxlip. 8" Yellow, May.

Veris. Cowslip. 6" Yellow, April-May.

*POLEMONIUM Richardsoni. Jacob's Ladder. 12" Blue, June-July. caeruleum. Greek Valerian. 1" Blue, June-July.

reptans. Creeping Polemonium. 8" Blue, April-May.

PYRETHRUM hybridum. Painted Lady. 2' Double mixed, July-Aug. RUDBECKIA speciosa (newmanni). Showy Cone-flower. 2' Yellow, Aug. SEMPERVIVUM fimbriatum. Fringed Houseleek. 6" Red, Sept.-Oct. globiferum. Globe Houseleek. 8" Yellow, Sept.-Oct.

SALVIA argentea. Silver Sage. 2' Light blue, June-July. azurea. Azure Salvia. 3' Light blue, Aug.

*SEDUM acre. Gold Moss. 3" Yellow, May-June.

*album. White Stonecrop. 3" White, May-June.

*divergens. Native Stonecrop. 6"

*hispanicum Spanish Stonecrop. 4" Pale pink, July.

*kamtschaticum. Orange Stonecrop. 8" Yellow, July-Aug.

*reflexum. Jenny Stonecrop. 8"-10" Yellow, June.

*rupestre. 6"-8" Attractive bluish leaves. Yellow, June.

*sarmentosum. Stringy Stonecrop. 2" Yellow, June-July.

*sieboldi. Siebold Stonecrop. 6"-8" Pink, Aug.-Sept. spectabile. Showy Stonecrop. 18" Pink, Aug.-Sept.

*stoloniferum. Creeping Stonecrop. 6"-8" Pink.

*SILENE alpestris. Alpine Catchfly. 5" Pink, May.

STACHYS lanata. Woolly Betony. 18" Purple, June-July.

*STATICE armeria laucheana. Thrift. 6'' Red, June-July.

STOKESIA laevis. Blue Stokes Aster. 18" Blue; July-Oct.
— alba. White Stokes Aster. 18" White, July-Oct.

*THYMUS serpyllum splendens. Firefly Thyme. 2" Red, June-July. TRITOMA. See KNIPHOFIA.

*TUNICA saxifraga. Tunic Flower. 6" White, July-Aug.

VERONICA longifolia subsessilis. Clump Speedwell. 2' Violet-blue, Aug.

*gentianoides. Gentian Speedwell. 8" Blue, May-June

*repens. Creeping Speedwell. 2" Blue, May.

*rupestris. Pink. 4" Pink, May-June.

spicata. Spike Speedwell. 18" Blue, May-June.

*VINCA minor. Periwinkle. 4" Lilac blue, April–May. 15.00 hundred *VIOLA cornuta. Tufted Pansy. 8" Blue-violet, June–Aug.

*Admiration. 6" Violet, May-June.

*odorata. Gov. Herrick. 4" Violet, April-June.

*White Perfection. 6" White, May-Aug.

VALERIANA officinalis. Valerian. 3' White, June-July.

Fruit Trees and Bushes

APPLES A	ND CRAB APPLES			Each	Per 10
	1 in. and up		ХХ	\$2.50	\$22.50
	7/8 in. to 1 in			1.50	13.50
	11-16th to 7/8 in			1.00	8.50
	Med. grade, 5% in. to 1			.75	6.00
SUMME	r autumn	WINTER			
Early Harve	st Duchess	Baldwin	Nor	thern Sp	y
Early Strawl	berry Fall Pippin	Delicious Fameuse (Snow)	Ron	ne Beaut	:y
Gravenstein	Grimes Golden King	Golden Russet	C4n	man's V	A7:magna
Red Astrach		McIntosh	_		villesap
Williams E.	Red Talman Sweet	N. W. Greening	Star	k	
	arent Wealthy	R. I. Greening	Win	ter Bana	ana
CRAR APP	LES—Hyslop, Red S	iberian Transcend	lent		
PEARS—St		I Tambeene			
FEARS—SI	l in. and up	100	ХХ	2.50	22.50
	7/8 in. to 1 in			1.50	13.50
	11-16th in. to 7/8 in			1.00	8.50
	Med. grade, 5% in. to 1			.75	6.00
Bartlett				wrence	
Beurre	d'Anjou Flen	nish Beauty	Sec	ckel	
Clapp's	Favorite Kiefi	fer	Sh	eldon	
PEARS—D	warf				
	First grade, $\frac{5}{8}$ in. and Med. grade, $\frac{1}{2}$ in. to	i up	A	1.50 1.00	
Rartlett	, Clapp's Favorite, D				
CHERRIES		delices, Boulet Bo	,,,,	occirci.	
	1 in. and up		vv	2.50	22,50
	% in. to 1 in			1.50	13.50
	11-16th in. to \% in.			1.00	8.50
	5/8 in. to 11-16th in			.75	6.00
Early R	ichmond, Montmoren	cy.			
CHERRIES					
	$1\frac{1}{8}$ in. and up			3.00	
	1 in. to 1½ in		XX	2.50 2.00	
	11-16th in to ½ in			1.50	
	5% in. to 11-16th in.			1.25	
Black T		ner's Late Red		Gov. Wo	ood
	Schmidt's Biggareau		Spar	nish	
PLUMS-	1 in. and up			2.00	
	7/8 in. to 1 in			1.50	
	11-16th in. to 1/8 in.			1.00	
	nce, Bradshaw, Bu	rbank, Imperial,	Shro	pshire D	amson,
Y ellow	Egg, German Prune.				

		Each	Per 10
PEACHES-3/4 in. and up, 5 to 7 ftXX		\$1.25	\$10.00
5% to 3/4 in., 4 to 6 ft		1.00	7.50
9-16th in. to 5/8 in., 4 to 5 ft		.75	6.00
7-16th in. to 9-16th in., 3 to 5 ft		.50	4.00
5-16th in. to 7-16th in., 3 to 4 ft., B F. indicates Freestone.		.35	3.00
EARLY MID-SEASON			
Carman F., White Belle of Georgia F.,	Wh.		
Champion F., White Late Crawford F. Y			
Early Crawford F., Yel. Elberta F., Yellow			
Hiley F., White Hale F., Yellow			
Mountain Rose F. Wh. Iron Mountain F. W	7 h	•	
QUINCES—¾ in., 4 to 5 ft		1.50	
% in., 3 to 4 ft	A	1.25	
	. M	1.00	
Champion, Orange.			
NUTS-			
Hickory—Shellbark			
3 to 4 ft		2.50	
Walnut—Japan		0.00	
4 to 6 ft		2.00	
8 ft		3.00	
GRAPES-			
Brighton, black			
Campbell's Early, black			
Delaware, red			
Agawam, red			
Moore's Early, black		50	4.50
Moore's Diamond, white	yr.	.50	4.50
Niagara, white			
Worden, black			
Catawba, red			
Concord, black			
CURRANTS—			
Cherry			
Fay's Prolific2	yr.	.50	4.50
Lee's Black			
White Grape			
GOOSEBERRIES 2	Vr.	.50	4.50
Downing, Houghton, Joselyn, Red Jacket.	J	.50	
RASPBERRY-Cuthbert, Columbian, Gregg.			
	0 ten;	10.00 h	nundred

PLANTS FOR SHADED SITUATIONS Deciduous Trees and Small Shrubs

Acanthopanax pentaphylla, 7'-8' Amelanchier canadensis, 12'-15' Aronia melanocarpa, 8'-10' Aronia arbutifolia, 6'-8' Azalea arborescens, 10'-12' Azalea nudiflora, 6'-8' Azalea vaseyi, 5'-6' Azalea viscosa, 4'-5' Benzoin aestivalis, 10'-12' Calycanthus floridus, 4'-5' Cephalanthus occidentalis, 5'-6' Cercis Canadensis, 12'-15' Chionanthus virginica, 15'-18' Clethra alnifolia, 4'-5' Cornus alternifolia, 15'-18' Cornus amomum, 8'-9' Cornus florida, 15'-25' Cornus florida rubra, 15'-20' Halesia tetraptera, 12'-15'

Hydrangea arborescens, 4'-5' Hydrangea quercifolia, 3'-4' Hypericum aureum, 3'-4' Ligustrum ibota regelianum, 5'-6' Ligustrum vulgare, 10'-12' Lonicera fragrantissima, 6'-8' Lonicera morrowi, 7'-8' Lonicera tatarica, 9'-10' Myrica cerifera, 4'-5' Oxydendrum arboreum, 25'-30' Philadelphus, 9'-10' Physocarpus opulifolia, 9'-10' Rhodotypos kerrioides, 4'-5' Rubus odoratus, 5'-6' Symphoricarpos racemosa, 5'-6'Symphoricarpos vulgare, 4'-5' Viburnum dentatum, 10'-12' Viburnum lentago, 18'-20' Viburnum molle, 10'-12'

Evergreen

Andromeda floribunda, 4' Andromeda japonica, 4'-5' Azalea amoena, $2\frac{1}{2}'-3'$ Azalea hinodegiri, 3'-4' Buxus sempervirens, 12'-15' Ilex crenata microphylla, 6'-8' Ilex glabra, 5'-6' Juniperus canadensis, $2\frac{1}{2}'-3'$ Kalmia latifolia, 5'-7' Leucothoe catesbaei, 3'-4'

Mahonia aquifolium, 4'-5'
Pachysandra terminalis, 6''-8''
Rhododendron carolinianum, 5'-6'
Rhododendron cataw., hybrids 3'-6'
Rhododendron catawbiense, 6'-9'
Rhododendron maximum, 8'-12'
Taxus cuspidata, 4'-5'
Taxus cuspidata brevifolia, 2'-3'
Taxus canadensis, 2'-2½'
Tsuga canadensis, 75'-90'

Herbaceous Perennials

Aconitum Aquilegia Anemone japonica Convallaria majalis Digitalis Dicentra spectabilis Dicentra eximia Funkia Hepatica triloba Lobelia cardinalis Lobelia syphilitica Lythrum Lychnis chalcedonica Myosotis palustrus Platycodon grandiflora Polemonium Primula Vinca minor Viola cornuta Veronica spicata

PLANTS FOR BINDING AND COVERING SOIL ON STEEP BANKS Shrubs

Acanthopanax pentaphylla, 7'-8' Berberis thunbergi, 4'-5' Comptonia asplenifolia, 2'-3' Myrica cerifera, 4'-5' Lonicera tatarica, 9'-10' Rhus glabra, 10'-12' Rhus typhina, 15'-18'

Rosa setigera, 5'-6' Sambucus canadensis, 8'-9' Spiraea tomentosa, 3'-4' Symphoricarpos racemosus, 5'-6' Symphoricarpos vulgare, 4'-5' Rosa rugosa, 4'-5' Rhus canadensis, 4'-5'

Vines

Celastrus scandens, 20'-25' Lonicera japonica, 15'-20' Lycium chinense, 12'-15' Rosa wichuraiana Rosa lucida, 5'-6'

PLANTS FOR DRY SOILS

Trees

Deciduous

Acer negundo, 60' Ailanthus glandulosus, 50'-60' Betula populifolia, 30'-40' Quercus rubra, 75'-90'

Evergreens

Pinus resinosa, 50'-60' Pinus rigida, 40'-50' Pinus divaricata, 40'-50' Pinus strobus, 80'-100'

Shrubs

Deciduous

Acanthopanax pentaphylla, 7'-8' Comptonia asplenifolium, 2'-3' Cornus paniculata, 10'-12' Colutea arborescens, 8'-10' Hypericum prolificum, 2\sl_2'-3' Hypericum kalmianum, 4'-5' Lespedeza bicolor, 5'-6' Myrica cerifera, 4'-5' Prunus maritima, 9'-10' Robina hispida, 5'-6'

Rosa setigera, 5'-6' Rhus typhina, 15'-18' Rhus canadensis, 4'-5' Rhamnus cathartica, 9'-10' Ribes aureum, 7'-8' Symphoricarpos racemosus, 5'-6' Symphoricarpos vulgare, 4'-5' Vaccinium corymbosum, 5'-6' Viburnum lantana, 15'-18'

Evergreen

Arctostaphylos uvaria-ursi Juniperus communis, 2'-2½' Juniperus communis depressa, ½' Juniperus sabina, 6'-7' Juniperus horizontalis, $1'-1\frac{1}{2}'$ Mahonia aquifolia, 4'-5' Pachysandra terminalis, 8'' Pinus montana mughus, $2\frac{1}{2}-3'$

Herbaceous Perennials

Sunny Places

Asclepias tuberosa Armeria Anthemis tinctoria Achillea tomentosa Achillea ptarmica, The Pearl Baptisia australis Baptisia tinctoria Cerastium tomentosum Dianthus barbatus Gypsophila paniculata

Helianthemum
Helianthus
Linum perenne
Lupinus potyphyllus
Lychnis haageana
Oenothera youngii
Phlox subulata
Pentstemon barbatus
Sempervivum
Sedum

Shady Places

Iberis sempervirens Platycodon grandiflorum Sedum spectabile

PLANTS FOR AUTUMN COLORING

Trees

Acer rubrum, 50'-75' Acer saccharum, 50'-75' Crataegus cordata, 12'-15'

Aquilegia canadensis

Aquilegia chrysantha

Heuchera sanguinea

Aster alpinus

Cornus florida, 15'-25' Liquidamber styraciflua, 50'-60' Quercus palustris, 75'-90'

Shrubs

Aronia arbutifolius, 6'-8'
Aronia melanocarpa, 8'-10'
Berberis thunbergi, 4'-5'
Cornus paniculata, 10'-12'
Cornus alternifolia, 15'-18'
Euonymus americana, 7'-8'
Euonymus alatus, 9'-10'

Oxydendrum arboreum, 25'-30'
Rhus copallina, 12'-13'
Rhus aromatica, 4'-5'
Rhus glabra, 10'-12'
Vaccinium corymbosum, 5'-6'
Viburnum (all species)

PLANTS FOR WET OR MARSHY PLACES Deciduous Trees

Acer rubrum, 50'-75' Betula nigra, 60'-60' Liquidambar styraciflua, 50'-60' Larix leptolepis, 50'-60' Quercus bicolor, 75'-90' Quercus palustris, 75'-90' Salix babylonica, 50'-60' Salix discolor, 15'-20' Ulmus americana, 80'-100'

Shrubs

Azalea viscosa, 4'-5'
Cephalanthus occidentalis, 4'-5'
Calycanthus floridus, 4'-5'
Chamaedaphne calyculata, 3'-4'
Cornus stolonifera, 7'-8'
Cornus amomum, 8'-9'
Clethra alnifolia, 4'-5'
Ilex verticillata, 6'-8'
Ilex glabra, 5'-6'
Itea virginica, 3'-4'

Benzoin aestivalis, 10'-12' Aronia arbutifolia, 6'-8' Aronia melanocarpa, 8'-10' Rosa palustris, 6'-7' Sambucus canadensis, 8'-9' Spiraea tomentosum, 3'-4' Viburnum dentatum, 10'-11' Viburnum lentago, 18'-20' Viburnum cassinoides, 5'-6'

Herbaceous Perennials

Aster novae-angliae Boltonia latisquama Cimicifuga foetida simplex Cimifuga racemosus Helenium autumnale Iris sibirica Iris kaempferi Lobelia cardinalis Lythrum salicaria roseum Myosotis palustris Physostegia virginica

BERRY-BEARING TREES AND SHRUBS Red Berries

Berberis vulgaris
Berberis thunbergi, 4'-5'
Cornus florida, 15'-25'
Crataegus cordata, 12'-15'
Crataegus coccinea, 15'-20'
Cotoneaster horizontalis, 1'-1½'
Euonymus alatus, 9'-10'
Euonymus bungeana, 12'-14'
Euonymus bungeana, 12'-14'
Lonicera morrowi, 7'-8'

Lonicera tatarıca, 9'-10'
Lonicera maacki, 8'-9'
Rosa rubiginosa, 5'-6'
Rosa rugosa, 4'-5'
Rosa blanda, 4'-5'
Sorbus aucuparia, 25'-30'
Sambucus racemosus, 8'-10'
Viburnum opulus, 9'-10'
Viburnum dilatatum, 8'-9'
Viburnum americanum, 8'-9'
Benzoin aestivale, 10'-12'

White Berries

Cornus stolonifera, 7'-8' Cornus alba, 8'-10' Symphoricarpos racemosus, 5'-6'

Yellow Berries

Elaeagnus longipes, 6'-8' Elaeagnus angustifolia, 15'-18'

Black Berries

Aralia spinosa, 18'–20' llex glabra, 5'–6' llex crenata microphylla, 6'–8' Ligustrum vulgare, 10'–12' Aronia melanocarpa, 8'–10' Amelanchier canadensis, 12'–15' Rhodotypus kerrioides, 4'-5' Sambucus canadensis, 8'-9' Viburnum sieboldi, 9'-10' Viburnum plicatum, 7'-8' Viburnum lantana, 15'-18' Rhamnus cathartica, 9'-10'

Deep Blue-Black Berries

Mahonia aquifolia, 4'-5' Vaccinium corymbosum

Viburnum dentatum, 10'-12' Viburnum cassinoides, 5'-6'

Viburnum lentago

Blue Berries

Cornus amomum, 8'-9'

Callicarpa purpurea

C PAGE

INDEX OF BOTANICAL AND COMMON NAMES

A	PAGE		GE
Abies Acanthopanax Acer Achillea Aconite Aconitum Actinidia Adam's Needle Alkanet Aesculus	34	Calandrinia	. 50
Acanthopanax	3	CallicarpaCalluna	. 8
Acer	0, 4	Calluna	. 39
Aconite	51	CalycanthusCamomile	- 8
Aconitum	50	Campanula	50
Actinidia	4	Campion	53
Alkanet	50	Canary Grass	54
Aesculus	4	Candleberry	. 19
		Canary Grass Candleberry Candytuft Canterbury Bells	. 52
Ailanthus Akebia — Almond, Flowering ——— Alpine Catchfly Althaea — Alum Root Allyssum Amelanchier Amorpha — Ampelansis	<u>5</u>	Canterbury Bells	. 50
Almona, Flowering	55	CaraganaCarpinus	- 8
Althaea	50	Carpinus	. 0
Alum Root	52	CaryopterisCatalpa39,	. 8
Allyssum	50	Cedar 39.	40
Amoraba	5 5	Celtis	. 8
Ampelopsis	5	Celastrus	. 9
Ampelopsis Amygdalus Andromeda Androsace	5	CelastrusCentauria	50
Andromeda	41, 34	CaphalanthusCerastium	. 9
Andresace	50 50	Cerastium	50
Anthemis	50	Cercidiphyllum	. 9
Anchusa	50	Cercis	. 9
Anemone Anthemis Anchusa Apples	56	Chamaecyparis 42, 43, Chamaedaphne Chaste Tree Cherries Cherry, Flowering 21, Chionanthus	25
Aquilegia Arabis Arabis Aralia Arbor Vitae 46 Armeria Aronia Arony Wood	50	Chaste Tree	. 30 32
Aralia	50	Cherries	56
Arbor Vitae 46	, 47, 48	Cherry, Flowering 21,	22
Armeria	50	Chionanthus	9
Aronia	5	Chekohorry	. ə <u>r</u>
Arrow Wood Ash Aster	13	Cimicifuga	52
Aster	50	Cinquefoil	. 21
AvensAzaleas	52	Chronanthus Chrysanthemum Chokeberry Cimicifuga Cinquefoil Clematis Clethra	. 9
Azaleas	6, 7, 34	ClethraColumbine	. g
В		Clethra Columbine Colutea Comptonia Coneflower, Purple Coneflower, Showy Convallaria Coral Berry Corn Plower Cornus Coronus Coreopsis Cornel Cotoneaster Cowslip Crab Apples Crab Apples Crab Apple, Flowering 18, Cranberry Crataegus Cryptomeria Cup and Saucer Currants Currants Currant, Flowering Cydonia Cypress 42, 43, Cytisus	. 9
Baccharis Baby's Breath Balloon Flower Barberry Bay Berry Beauty Berry Bee Ballm Beech Beech Bell Flower Bellis Benzoin	6	Comptonia	. 9
Baby's Breath	52	Coneflower, Purple	51
Balloon Flower	55	Coneflower, Showy	. əə
Barberry	. 7, 34	Coral Berry	29
Banty Barry	19	Corn Flower	50
Bee Balm	53	Cornus	. 10
Beech	13	Coreopsis	51
Beech Plum	21	Cotoneaster	25
Bell Flower	50	Cowslip	55
Benzoin	7	Crab Apples	. 56
Berheris	7 34	Crab Apple, Flowering 18,	19
Betony	55	Crataegus	11
Betony Betula Bignonia Biota	7, 8	Cryptomeria	$3\overline{5}$
Biota	49	Cup and Saucer	47
Birch	7, 8	Currants	. 52
Bittersweet	19	Cydonia	11
Black Aider	15 57	Cypress 42, 43,	44
Biota Birch Birch Birtersweet Black Alder Black Alder Blackberries Elack Haw Pladder Senna Bladder Nut Blanket Flower Bleeding Heart Bluebeard Blue Berry Blue Spirea Boltonia Boston Ivy	32	Cytisus	11
Bladder Senna	9		
Bladder Nut	28	D	
Blanket Flower	52		
Blueheard	81	Daisy	50
Blue Berry	30	Danesblood	50
Blue Spirea	8	Dapnne	53
Boltonia	50	Delphinium	51
Roy Elder	3	Desmodium 11,	16
Boston Ivy Box Elder Boxwood Bridal Wreath Guddleia Buckthorn Bughana	34, 35	Deutzia 11,	12
Bridal Wreath	28	Dianthus	51
Buddleia	8	Dictamnus	51
Bucktnorn	23 51	Diervilla	12
Bush Clover	16	Digitalis	51
Buttonbush	9	Diospyros	10
Bugbane Bush Clover Buttonbush Butterfly Bush Buxus	8	Dogwood	24
Duxus	. 34, 33	Daisy Danesblood Daphne Daylily Delphinium Desmodium 11, Deutzia 11, Dianthus Dicentra Dictamnus Diervilla Digitalis Diospyros Dogwood Douglas Fir	94

r I AGE	J PAGI
Echinacea 51	Jacob's Ladder
Echinacea 51 Echinacea 52 Echinacea 52 Eleagnus 12 Elder 26, 27 Elm 30 Enlalia 53 Euonymus 12, 36 Eupatorium 52 Evening Primrose 53 Exochorda 12	Jacob's Lauder 3
Echinops 52	Japanese Maple
Elegenne 19	Tananasa Snambali
THE AGINGS	abanese Showban 32
Elder 26, 27	Japanese Spurge 59
Elm 30	Loaming
T3 1. 1/.	dasmine I
Emana 03	Jasminum 1
Euonymus 19 36	Inthond
There is a standard of the sta	Petbeau 2
Eupatorium 52	Judas Tree
Evening Primrose 53	Inno Ponny
The state of the s	Tune Derry 18
Exochorda 12	Juniper 37, 38, 39, 40
	Inninoma 97 90 90 40
VI.	3 unitper us 31, 38, 39, 40
F Fagus 13 False Dragonhead 55 False Spirea 27 Fir 34 Flax 53 Fleur-de-lis 52 Forget-me-not 53 Forsythia 13 F xglove 51 Fraxiuus 13 Funkia 52	
70 40	
Fagus13	Kalmia 4 Katsura Tree 1 Kentucky Coffee Tree 1 Kerria 1 Kniphofia 5 Koelreuteria 1
Falsa Draganhaad 55	Ka!mia 4
Parse Magonia ad	Katanna Traca
Fa'se Spirea 20	Natsura Tras
Fir 34	i Kentucky Coffee Tree 1:
131	Korrio
Flax	1001110 10
Fleur-de-lie 52	Kniphofia 5
7 (41 46 113	Koolmontonio
Forget-me-not 53	Roenemeria 1
Foreythia 13	
Torog thia	L
F' `xg!ove 51	Li Li
Fravinue 19	Laburnum 1
Traditius	Lorob
Funkia 52	aryn 1
	Larix 1
C	L Laburnum 1 Larch 1 Lark 1 Larix 1 Larksnur 5 Lathvrus 5 Lathvrus 5 Leiorhyllum 4 Lespedeza 1 Leucothoe 4 Ligustrum 1 Lilqe 2 Lilv of the Valley 5 Linden 3 Lindera 3 Lindera 3
G	Catksour 5
0 171 11	Lathyrus 5
Gainardia 52	1 oothowloof
Cas Plant 51	egeren at 3
0.00 1 (0.01	Leiophyllum 40
Gaillardia 52 Gas P'ant 51 Genista 13 Geum 52	Loanodoro
Geum 59	respensiza
0701111	Leucothoe 4
Ginkgo 13	Liquotmum
Cloditaio 12	Digustrinu II
dicultara	Li ¹ ac 29
Globe Daisy 52	T 11- of 41 - TT-11
Clobularia 59	Giv of the valley 5
Giodu'aria 92	Linden 30
Golden Bell 13	T :- 3
Colden Chain 15	'Andera
Gorden Chain 19	Linum 59
Gold F!ower 15	Liquidamban
Cold Moss	Liquidambar I
00'0 1088 55	Liriodendron 1'
Go'den Tuft 50	I obotio
Coognharries 57	Copena
(1008cbc111cs 01	Locust, Black 24
Grapes 57	Lonicomo de 15 de
Groundsel Rush 6	10 nicera 11, 13
	LOUSESTITIE 33
Gymnocladus 13	Lucino
Gymnocladus 13	Lupine 55
Gymnorladus 13 Gypsophylla 52	Lupine 55
Gymnocladus13 Gypsophylla52	Linden 3 Lindera 5 Liquidambar 1' Lirlodendron 1' Lobelia 5 Locust. Black 2 Loniera 17, 1 Loosestrife 5 Lupine 5 Lupines 5 Lychylic 5
Geum 52 Ginkgo 13 Gleditsia 13 Globe Daisy 52 Globu'aria 52 Go'den Bell 13 Go'den Chain 15 Gold F'ower 15 Go'd Moss 55 Go'den Tuft 50 Gooseberries 57 Granes 57 Groundsel Bush 6 Gymno'ladus 13 Gypsophylla 52	Lupine 55 Luchnis 56 Lychnis 56
H	Dosestrie
H	Doubselfite
H Hackberry8	Description
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
H Hackberry8	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 18 Lythrum 55
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 11 Lythrum 55 Magnolia M Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 11 Lythrum 55 Magnolia M Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26
Hackberry 8 Halesia 14 Hamamelis 14 Hardhack 228 Hardy Pink 51 Hawthorn 10 Heather 35 Helenium 52 Helianthemum 52	Lychnis 55 Lycium 11 Lythrum 55 Magnolia M Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26
Hackberry	Lychnis 55 Lycium 11 Lythrum 55 Magnolia M Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 11 Lythrum 55 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Maltese Cross 55 Malus 18 Maple 3 Marrsh Mallow 55 Matrimony Vine 18 Miscanthus 55 Mock Orange 19 26 Mock Orange 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Malus 18 Malus 18 Marlese Cross 56 Malus 18 Marlese Cross 56 Malus 18 Marsh Mallow 5 Mistflower 5 Moscanthus 55 Mostflower 5 Monardia 53 Morus 11 Moss Pink 54 Mountain Ash 27 Mountain Laurel 44 Mulberry 49 Myrica 15 Myrica 15 Myrte 56
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Malves 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Malves 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Malves 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Malves 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Malves 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Malves 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Malves 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Malves 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 19
Hackberry	Lychnis 55 Lychrum 15 Lythrum 56 Magnolia 1 Mahonia 44 Maiden Grass 55 Maiden Bair Tree 11 Mallow Marvels 55 Maltes Cross 56 Malus 18 Malus 18 Marsh Mallow 3 Miscanthus 55 Mistflower 15 Mock Orange 19 Monardia 52 Morus 16 Moss Pink 54 Mountain Ash 2 Mountain Laurel 44 Mulberry, Weeping 18 Myrica 19 Myrica 16 Myrica 56
Hackberry	Lychnis 55 Lychrum 15 Lychrum 56 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Mattese Cross 55 Malus 18 Maple 3 Marsh Mallow 55 Matrimony Vine 11 Miscanthus 55 Mosk Orange 19 Mook Orange 19 Monardia 53 Morus 11 Moss Pink 54 Mountain Ash 22 Mountain Laurel 44 Mulberry 19 Myrica 11 Myrica 11 Nannyberry 31 Nicrembergia 55 Nicrembergia 55 Nicrembergia 56 Norway Maple 4 Nuts
Hackberry	Lychnis
Hackberry	Lychnis 55 Lychrum 15 Lychrum 56 Magnolia 4 Mahonia 44 Maiden Grass 55 Maidenhair Tree 11 Mallow Marvels 55 Mattese Cross 55 Malus 18 Maple 3 Marsh Mallow 55 Matrimony Vine 11 Miscanthus 55 Mosk Orange 19 Mook Orange 19 Monardia 53 Morus 11 Moss Pink 54 Mountain Ash 22 Mountain Laurel 44 Mulberry 19 Myrica 11 Myrica 11 Nannyberry 31 Nicrembergia 55 Nicrembergia 55 Nicrembergia 56 Norway Maple 4 Nuts

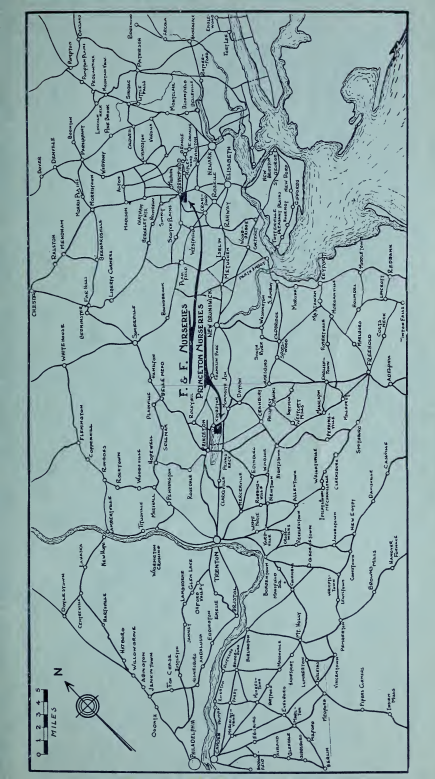
P PA	GE	S PA	
Pachysandra	53	Sage Sambucus Sempervivum Silene	55
Paeonia		Sambneus 26,	2
		Sempervivum	5
J'ainted Lady	- 99	Silene	96
Fagoda Tree	$_{-}$ 27	Smoke Tree	4.0
Pansy	55	St. Johnswort 14,	16
l'aulownia	10	Silene Smoke Tree St. Johnswort 14, Salisburia	- 16
		Salix	20
Papaver	_ 54	Salvia Sand Myrtle Savin	97
l'ears	- 56	Sand Myrtle	20
l'eaches		Cantah Proom	- 56
		Scotch Broom	1.
l'each, Flowering		Sedum Shasta Daisy Silene Silver Bell	- 96
Peatree	. 8	Silene	5.5
Tearl Bush	19	Silver Pell	12
		Siver bell	T:
Fentstemon		Charaball 21	96
Peony	54	Silene Si'ver Bell Sneezeweed Snowball Snowberry Sophora Sorbaria	94
Perennial Pea	53	Snowberry Sophora	2:
Telemini i en	- 00	Combonia	20
Periwinkle		Sorbaria	21
Persimmon	. 12	Commond	10
Phalaris	54	Speedwoll	16
		Spice Puch	0.
Philadelphus 19,		Spice bush	96
Phlox	54	Spirea	41
Photinia	20	Spruce 40,	41 J
Physocarnus	20	Stachys	96
Physostogia	55	Stagger Dush	90
Piggs 40	41	Stabilited	20
Pioris 20	41	Stanhanandaa	อย
Pino 41	49	Stebras Agtor	55
Pinne 41	49	Stokes Aster	56
Plana Tree	20	Stokesia	96
Plentein Lily	59	Stonecrop	96
Platanus	20	Storax	50
Photinia Physocarpus Physostegia Picea 40 Pieris 20 Pine 41 Pinus 41 Plane Tree Platantain Lily Platanus Platycodon I lum, Double Flowering Plums	55	Stephanandra Stokes Aster Stokesia Stonecrop Storax Styrax Sugar Maple Sumach Summer Sweet Sundrops Sunrose	48
Llum Double Flowering	99	Sugar Maple	9
Plums	56	Sumach	40
Dolomonium	. 50	Summer Sweet	50
PolemoniumPoplar	91	Sundrops	53
Down	- 41	Sunrose	92
Popular	91	Sweet Bay	18
Dotantillo	21	Sweet Gum	17
Third	10	Sweet Pea, Hardy	53
Linnary 21	. 10	Sweet Pepper Bush	9
Poplar Poppy Poppy Populus Potentilla Privet Prunus 21, Purple Fringe Primrose Primula Purple leaf Plum	22	Sunrose Sweet Bay Sweet Gum Sweet Pea, Hardy Sweet Pepper Bush Sweet Shrub Sweetsnire Sweet William	40
Primroso	. <u>+</u> 0		
Primula	. 55	Sweet William	OU OT
Purple loof Plum	91	Sweet William Symphoricarpos Syringa	20
Purple-leaf Plum	55	Statice	20 55
1 , Techram	. 00	Snow-in-Summer	50
Q		Sweet Fern	00
Onemana	00		0
Quercus 22, Quince, Flowering Quinces	23 11	T	0.0
Quince, Flowering	56	TamarixTorch LilyTritoma	50
Quinces	. 90	Toren Lilly	50
R			
	0.2	Thrift Taxus Thuja 46, 47, Thrift Thyme Thymus Tilia Tree of Heaven	99
Raspberry, Flowering	26	Thuis	40
Raspoerry	57	Thuja 40, 41,	40
Reabua	. 9	(Charme	55
Redcedar	39	Thyme	55
Red Maple	4	Tilio	90
Retinospora 42, 43,	44	The of House	30
icnamnus	23	Tree of Heaven	4
Knodotypos	23	Trumpet vine	17
Rhododendron 44,	45	Tunp Tree	11
Khus	23	Tunic Flower	55
Ribes	24	Tunica	99
Robina	24	Trumpet Vine Tulip Tree Tunic Flower Tunica Tsuga 48,	49
Raspberry, Flowering Raspberry Redbud Redcedar Red Maple Retinospora 42, 43, Ithamnus Rhododtypos Rhododendron 44, Rhus Ribes Robina Rock-cress Rock-fasmine	50	U	
ROCK-Jasmine		Ulmus	30
D 1- Y)	50		10
Rock Purslane	50	Umbrella Tree	18
Rock Purslane Rockspray	50 35	Umbrella Tree	
Rock Purslane Rockspray	50 35	Ulmus	00
Rock Purslane Rockspray	50 35	Umbrella Tree	00
Rock Purslane Rockspray	50 35	Umbrella Tree V Vaccinium Valerian Varnish Tree	00
Rock Purslane Rockspray	50 35	Umbrella Tree	00
Rock Purslane Rockspray	50 35	Umbrella Tree	00
Rock Purslane Rockspray	50 35	Umbrella Tree	00
Rock Purslane Rockspray	50 35	Umbrella Tree	00
Rock Purslane Rockspray Rosa 24, Rose of Sharon Rose Acacia Roses, Native and Species_24, Roses, hybrids Roses Climbing Rubus Rudbeckia Russian Olive	50 35	Umbrella Tree	00

Wayfaring Tree Wax Myrtle Weeping Mulberry Weigela White Fringe White Fringe White Ash Willows Winterberry Witch Hazel Wintercreeper Witherod	 PAG Wisteria	38 18 18 18 18
Andromeda Azalea amoena Azalea hinodegiri Berberis illicifolia Euxus Chamaedaphne calyculata Cotoneaster acutifolia Cotoneaster microphylla Cotoneaster microphylla Cotoneaster simonsi Cotoneaster thymifolia Daphne cneorum Euonymus patens	 ERGREEN SHRUBS Euonymus radicans & varieties Hex crenata microphylla Hex plabra Hex opaca Kalmia latifolia Leiophyllum buxifolium Leucothoe catesbasi Lonicera pileata Mahonia aquifolia Pieris japonica Pieris floribunda Khododendrons in variety Yucca filamentosa	3030404040404141414141414141414141414141

Landscape Suggestions



While we cannot undertake to do any planting or landscape designing directly with our staff, we are always in close touch with competent landscape men and will gladly co-operate with you in arranging appointments.





Bry