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See our MONEY-MAKING NOVELTIES

Inside

DEC 10 1936 A U.S. Department of Agriculture

BULLETIN NO. 5 March 22, 1935

Preferred Stock Trade PRICE LIST

- 1. Complete Grade count in this list.
- 2. Many varieties are short.
- 3. Order now and avoid disappointment later.
- 4. Special attention is requested to Rose Specialties, pages 2, 3, 4 and 5.
- 5. See "Special Notice" page 2.
- 6. See "extra" page 2.

Shipments at Customer's Risk — Boxing Additional Usual Terms and Conditions of Sale

Jackson & Perkins Company Wholesale Only Newark, New York.

Distributors and Hybridizers of New Roses and Plant Specialties

JACKSON & PERKINS COMPANY

Maintains a complete research department

There is no question about it—we are facing a "New Era" in the nursery business. In this new era the old "trial and error" method of doing business must go. In its place we must substitute facts and research.

Jackson and Perkins realize this and give their dealers the advantage of their thorough Research Department. The business of this Research Department is to determine the roses which will give the purchaser the best value, knowing that such roses will bring the greatest profit to those who sell them. This research work is not confined to the United States alone. In fact, Jackson and Perkins have a working agreement with thirty-four rose growers in Europe, Australia, etc., thus bringing to their organization most of the promising material the world affords.

Only tested kinds offered to the trade

Every variety offered is tested in our Research Gardens to determine whether or not they will prove successful commercially. Dealers can sell Jackson and Perkins' roses with the assurance that everything possible has been done in advance to insure their success from every standpoint.

Dealers desiring assistance in planning their catalogs and price lists can secure special descriptions of novelties for their exclusive use.

JACKSON & PERKINS COMPANY

WHOLESALE ONLY

Newark, New York

SPECIAL NOTICE

While we sell at wholesale exclusively and price our stock accordingly we realize there is a demand occasionally for less than 5 of a kind. Therefore on **PATENTED ROSES only** (Nationally advertised) we will be glad to fill orders for **SINGLES** at the ten rates. This does not apply to other novelties or regular varieties.

1. Protected by Plant Patents.

The following provisions apply to all patented and trade-marked plants we sell. Each of the plants so indicated is a patented variety under the laws of the United States and any asexual reproduction or distribution, by sale, gift or otherwise of scions, buds or cuttings for such reproduction, without license from the patent owners, constitutes an infringement of these patents. Any unauthorized reproduction, sale or other distribution of reproducing propagating material of these plants, prohibited by the patent under these names and Trade Marks, or any other name or names, will subject the reproducer, seller or distributor thereof to prosecution for infringement under the United States Patent laws. Persons or firms, not licensed by patent owners to sell these patented plants at wholesale are limited to resale at retail only.

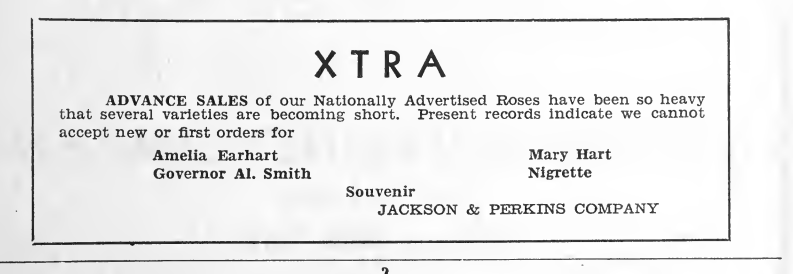
2. To be Nationally Advertised in Garden and Home Magazines reaching over 12,000,000 Rose Lovers.

3. Uniform Prices.

WHOLESALE PRICES are uniform everywhere.

RETAIL PRICES. Each purchaser is hereby notified that all patented plants in this list are offered for resale at retail only and not for re-wholesale. It is our established policy that each purchaser shall not list or sell them at less than the per each or per dozen retail prices as established for the current season or include them in any group, collection or combination offers at less than the total of the unit prices of each variety in the group as listed in his price list; also that these plants are not to be featured as a premium in any instance. Each purchaser is notified that failure to comply with this policy will result in discontinuance of the supply. The seasons retail selling prices are contained in the listing below.

NATIONAL ADVERTISING WILL CREATE DEMAND AND INCREASE YOUR SALES



J. & P. ROSE SPECIALTIES

SPECIAL NOTICE

While we sell at wholesale exclusively and price our stock accordingly we realize there is a demand occasionally for less than 5 of a kind. Therefore on **PATENTED ROSES** only (Nationally advertised) we will be glad to fill orders for **SINGLES** at the ten rates. This does not apply to other novelties or regular varieties.

	Per 10	Per 100	Per 1000
BLAZE-Cl. Plant Patent No. 10. (Retails \$1.50 each, \$15 per doz.) Acclaimed by the Nation-the only hardy everblooming scarlet climber. It has every element to insure its success, for Blaze com- bines the vigor, beauty, and hardiness of Paul's Scarlet Climber with the everblooming qualities of a favorite everblooming rose	10 _. 00	75 00	600 00
BETTER TIMES-H.T. Plant Patent No. 23. (Retails \$1.50 each; \$15 per doz.) The brilliant cerise flowers are large, double, and delicately fra-			
grant. Being produced on long strong stems, they are excellent for cutting; foliage is leathery, dark green, a very free			
bloomer. Its success is indication of the name. (Late fall or spring only)	10 00	75 00	650 00
COUNTESS VANDAL-H.T. Plant Patent No. 38. (Retails \$1 each,			
\$10 per doz.) The sensation of the shows. The most popular variety at the Cen-			
tury of Progress. A lovely coppery pink and gold, extra long pointed buds. The "Queen of the Garden"	5 50	45 00	400 00
GOLDEN CLIMBER—Plant Patent No. 28. (Retails \$2 each, \$20 per doz.) (Mrs. Arthur Curtiss James). The Hybrid Tea flowered climber. Will repeat the success of Blaze. The most interesting and un- usual feature is that its extreme hardiness is combined with blooms of Hybrid Tea type and quality; long lasting and most always solitary on stems often eighteen inches or longer. It is very hardy, being able to withstand sub-zero temperatures. The handsome glossy green foliage, green wood and red thorns are very orna- mental	12 50	100 00	850 00
NIGRETTE. Dormant plants sold up for this Spring—we offer pot plants for May shipment	12 50	100 00	
TOKEN—H.T. Plant Patent No. 95. (Retails \$1.50 each, \$15 per doz.) Large Ophelia shaped bud. The double flowers are a single toned sun ripened apricot, a unique color. It is a free bloomer and has an upright growth in the garden. The flowers are very lasting and are pleasing at all stages. The glossy foliage is disease-re- sistant	10 00	75 00	650 00
PRINCESS VAN ORANGE—Cl. Plant Patent No. 106. (Retails \$2 each, \$20 per doz.) Sensational climbing sport of Gloria Mundi. It has strong growth and rich green foliage. The branches are literally covered with			
masses of blazing Gloria Mundi red flowers in polyanthalike trusses. The most talked of European climbing novelty in many years	12 50	100 00	850 00

Other Novelties and Specialties

Including many kinds which are exclusively J. & P. varieties.

	Per 10	Per 100
ALEZANE. H.T. (Plant Patent No. 116). (Pahissa 1934). (Retails \$2 each, \$20 per doz.) Bud urn shaped large reddish brown: flowers cupped opening to sor- rel, unfurling from sorrel to rich apricot and reverse of petals sorrel striped with yellow veins. Petals not affected by hot or wet weather. Growth very vigorous, upright branching dark green foliage. An extremely interesting and striking novelty which has attracted much attention wherever shown.		
ANNE POULSEN. New. Patent to be applied for. A new type of extra large flower- ing everblooming polyantha which is becoming very popular the world over.	12 50	100 00
Used extensively in Europe for mass or hedge planting where constant sum- mer bloom is desired. Brilliant scarlet crimson semi-double blooms, 3 to 4 inches across; very showy; vigorous plants; extremely hardy, and can be		
grown without pruning into a large everblooming shrub. (Retails \$1.25 each)	7 50	60 00
AMBASSADOR. HT. (Premier Rose Garden 1930). Patent No. 11. (Retails \$1 each, \$10 per doz.) Talisman type. Buds large, long pointed; flowers large, very double bronze salmon; fragrant; profuse bloomer\$400 per 1000	5 50	45 00
ALLAN CHANDLER. Cl. Vivid scarlet clusters of three to four nearly single blooms. Makes a fine everblooming pillar rose	7 50	60 00
CAMEO. Poly. (DeRuiter 1932). A new and distinct color fully described by the name—shell-pink and salmon, with a glow of gold. Large sprays in continuous succession. A real acquisition	6 00	
EDITH KRAUSE. HT. (Max Krause 1931). Probably the most beautiful white Rose in existence. Very large white bud with a greenish tint, opening to a majestic, perfumed bloom of pure white. Long strong stems for cutting.	0 00	00 00
Unusually hardy\$400 per 1000.	5 50	45 00
MARGARET ANNE BAXTER. HT. (Smith 1927). Long-pointed bud; flower large, full, sweetly scented, with a salmon-blush center. Robust plant	5 00	40 00
MEMORY. HT. (B. R. Cant 1934). Semi-single large, silvery pink, continuously in bloom in great clusters; a lovely rose—very fragrant, "it lingers in the memory." Highest award in London for scented roses	10 00	75 00
MRS. SAM MC GREDY. H.T. (McGredy 1930). Large, fairly double bloom of orange-salmon, with a suffusion of gold. Vigorous, healthy plant. One of the best of the new tribes	5 00	40 00
MERCEDES GALLART. Cl. Hardy everblooming climber. (Munne 1931). An ad- dition to the new group of hardy everblooming climbers. Large, full bloom of splendid form on long stems for cutting. Very fragrant. Cerise red turning		
to a pleasing magenta-pink. Blooms steadily	10 00	75 00
NEW DAWN. Cl. (Plant Patent No. 1). (Retails \$1.50 each, \$15 per doz.) Ever- blooming Dr. W. VanFleet. Vigorous free blooming\$650 per 1000	10 00	75 00
OTTO KRAUSS. H.T. (C. Weigand 1931). New. (Retails \$1.50 each, \$15 per doz.) Buds are rich copper, opening to a large double bloom of orange-copper light- ened with salmon and gold at the base. An everblooming H. P. with every		
desirable H. T. habit; it has a definite place in every garden\$650 per 1000	10 00	75 00
PEONY OF FRAGRANCE. H.P. (Pahissa 1933). New type of everblooming H. P., always in bloom. Large peony-like pink flowers, very fragrant	10 00	75 00
PERMANENT WAVE. Poly Hyb. Plant Patent No. 107. (M. Leenders 1933). (Re- tails \$1.50 each, \$15 per doz). The name fits the case. Petals are fluted or waved, permanently from the bud stage to the finish. Blooms rather large		
for the type, in great clusters. Rosy pink with cerise edges. Handsome plants, may be grown tall enough for a low hedge\$650 per 1000	10 00	75 00
PRINCE FELIX (de Luxembourg). HT. (Ketten 1931). Well formed bloom rather large, of brilliant scarlet red. Tall healthy plant of Radiance type. We are very much enthused over it. Has stood below zero weather without injury	5 00	45 00
 ROCHESTER. H. Tea. (J. H. Nicolas 1934). Plant Patent applied for. New. (Retails \$1.50 each, \$15 per doz.) .Seedling of Echo and Rev. F. Page Roberts. A lovely constant flowering bedder of the Roberts form of bud and flower with the Echo type of growth, freedom of bloom, and hardiness. The color of the bud is like Roberts with more pronounced carmine markings on the reverse of petals, and more blush in the open flower. Foliage heavy and disease-resistant; growth vigorous. Always in bloom, it is sure to be a great garden 		
favorite\$650 per 1000.	10 00	75 00

We cannot undertake to supply long and much assorted lists of stock calling for only small quanti-ties of each kind, save at an advance above our printed rates according to quantity.

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OTHER NOVELTIES AND SPECIALTIES—Continued

	Per 10	Per 100
ROSA COTO. H.P. (Paderosa 1934). Dwarf everblooming H.P. Very large flesh		
pink flowers, fragrant, robust hardy plant, free bloomer	10 00	75 00
ROUGE. Poly. (Verschuren 1934). New. (Retails \$1.25 each, \$12.50 per doz.) La-		
fayette type polyantha with large clusters of brilliant, clear scarlet flowers		
with no traces of blue in the older flowers; good foliage. A deserving novelty		
for the garden	7 50	60 00
YOSEMITE. Plant Patent No. 109. A new J. & P. Seedling, a beautiful coppery-		
orange; very outstanding for its free blooming qualities. Erect stems and		
glossy foliage; disease resistant. (Retails \$2 Each)\$850 per 1000	12 50	100 00

Horvath Setigera Strain

M. H. Horvath of Mentor, Ohio, has worked for 30 years to evolve a strain of hardy climbers that would stand severe winters when even Wichuraiana hybrids are injured. After experimenting with several species, the one proving the most resistant has been our own native R. Setigera (Prairie Rose). Jackson & Perkins are the distributors of this new strain and are here offering the first variety to be put in commerce. Others will come from year to year. To distinguish this truly American Strain, a special set of names has been selected from Pirate Legends, and the Horvath series will be known as "Treasure Island Roses."

Roses

For Novelty Prices, see Special List

Ramblers and Climbers

	(e) Indie	cates Everblo	oming Types			
		No. 1	Me	dium		No. 2
Pr Tl	Per 10 ices (except as noted)\$ 2.00 iose marked (*)	Per 100 \$ 16.00	Per 10 \$ 1.50	Per 100 \$ 12.00	Per 10	Per 100 \$ 8.00
	SMALL FLOW	ERING TY	PES (RAM	BLERS)		
	Crimson Rambler. Very gay, small; so		n flowers. 80	0.1 0	Medium 1300	No. 2
*	Dorothy Perkins. Flowers soft shell-p great clusters Eugene Jacquet. Large clusters of brig	sht cherry-re	50 d, double		500	
	flowers Excelsa. Bright crimson flowers in lar	ge clusters	X@35c) 230 140	0	1400 600	500 500
•	Marie Gouchault. Flowers of Doroth brilliant light red and salmon-pin earlier	ik, blooms t $\dots \dots (60 XX)$	wo weeks X@35c) 30	0		240
	Princess van Orange. (DeRuiter 1933 106. New. Sensational climbing s It has strong growth and rich branches are literally covered wi	port of Glor green folia th masses of	ia Mundi. age. The of blazing			
	Gloria Mundi red flowers in polyar most talked of European climbing	novelty in m	nany years	e specialt	v page	
*	Veilchenblau. Rosy-purple buds and ish blue.	flowers turn	ling gray-		· · · · · · · · · · · · · · ·	

No.1 Medium No.2 Wolette, har im provement on Vellchenblau. Flowers der glussen, wichter harter einsteren in large clusteren, wichter die versichen der glussen, wichter die versichen der glussen der glussen, die versichen der glussen der glussen, die versichen der glussen der glussen der glussen, die versichen der glussen der glu		RAMBLERS AND ULIMBERS	Jontinued		
 violet, borne in large clusters. 200/200 2000 2000		Violette An improvement on Veilchenhlau Flowers deen	No. 1	Medium	No. 2
clusters of starry white flowers		violet, borne in large clusters	1000	1000	600
No. 1 PriorMedium Pri 100 \$ 25.09No. 2 Pri 100 \$ 25.09No. 2 Pri 100 \$ 25.09No. 2 Pri 100 \$ 25.09No. 2 Pri 100 \$ 1.60No. 2 \$ 100No. 2 \$		clusters of starry white flowers	1000@25c	1500@18c	2000@14c
PerioPicoNo.1MediumNo.2a Allen Chandler, C.I.VideoutSe specialty pageAdmentantianNo.1MediumNo.2So <t< td=""><td></td><td>LARGE FLOWERING TYPES (CI</td><td>LIMBERS)</td><td></td><td></td></t<>		LARGE FLOWERING TYPES (CI	LIMBERS)		
PerioPicoNo.1MediumNo.2a Allen Chandler, C.I.VideoutSe specialty pageAdmentantianNo.1MediumNo.2So <t< th=""><th></th><th>No. 1</th><th>Medium</th><th>N</th><th>0.2</th></t<>		No. 1	Medium	N	0.2
 Albertine. Large coppery chamols-salmon flowers	Pr. Th	Per 10 Per 10 Per 1 ices (except as noted)\$ 3.00 \$ 25.00 \$ 2.2	0 Per 100 25 \$ 18.00	Per 10 \$ 1.60	Per 100 \$ 14.00
 nearly single blooms. See specialty page					
 Alida Lovett. Bright shell-pink	е		90@60c	40@40c	25@30c
 eye, borne in clusters	*	Alida Lovett. Bright shell-pink		100	-
 success, for Elaze combines the vigor, beauty and hardines of Paul's Scarlet Climber with the everblooming rose. \$600 per 1000. Chaplin's Pink (Limber, Sent'-double, soft pink flowers, with golden yellow stamens	е	eye, borne in clusters Blaze. Everblooming Paul's Scarlet Climber. (J. & P. 1932).	100@16 c	100@12 c	300@8c
qualities of a favorite everblooming rose. \$600 per 1000.See specialty pageChaplin's Pink Climber, Somi-double, soft pink flowers, with golden yellow stamens.200100040Climbing American Beauty. Large buds and flowers.1000200bright purplish pink.1000200Climbing Kaiserin Auguste Viktoria. Very full, slightly fra- grant pure white flowers.19018040Climbing Lady Ashdown. Very pale carmine-pink, yellow at base754545Climbing Lady Hillingdon. Deep apricot yellow.704065C Climbing Mas Ashdown. Very pale carmine-pink, yellow704065e Climbing Mca Radiance. Red.3002001000@35c200@18ccontesse de Murinais. A climbing or pillar Moss Rose of great beauty-light pink, perfect mossy buds in great follage1000200100@20ccortaise. Contuest. New. Crimson, one of the most iffic bloomers. Very effective on fence or pergola. for loom.70@30c15@20c5@15cor M. WanFleet. Large flowers of a dainty rose-pink. Fairly con- tiffic bloomers. Very effective is that its extreme hardines is combined with blooms of Hybrid Tea trype and quality, long lasting and musual feature is that its extreme hardines is combined with blooms of Hybrid Tea trype and quality, long lasting and most always solitary on stems often eighteen inches or longer. It is very hardy, being able to withstand sub-zero temperatures.1001401006Gleden Traum. (Golden Dream). New. An everblooming hardy yellow climber or pillar, always in bloom, globa 		success, for Blaze combines the vigor, beauty and hardi-			
200 1000 40 Climbing American Beauty. Large buds and flowers of bright purplish pink		qualities of a favorite everblooming rose\$600 per 1000	See specialty	page	
bright purplish purk	*	golden yellow stamens	200	1000	40
splashed and shaded red. 190 180 40 e Climbing Kaiserin Auguste Viktoria. Very full, sightly fraggrant pure white flowers. 75 45 e Climbing Lady Ashdown. Very pale carmine-pink, yellow 70 40 65 e Climbing Lady Hillingdon. Deep apricot yellow 70 40 65 e Climbing Kas Angeles. Pale sathiny pink, shaded with deep rose and gold 70 40 65 e Climbing Mrs. Aaron Ward. Yellow 40 25	е	bright purplish pink	1000		200
grant pure white flowers. 75 45 e Climbing Lady Ashdown. Very pale carmine-pink, yellow at base 70 40 e Climbing Los Angeles. Pale sathy pink, shaded with deep rose and gold 70 40 e Climbing Mrs. Aaron Ward. Yellow 40 25 e Climbing Red Radiance. Red. 300 200 c Contesse de Murinais. A climbing or pillar Moss Rose of great beauty-light pink, perfect mossy buds in great profusion 300 200 Coratie. Semi-double coral-red flowers, 'changing to deep pink, resembling Los Angeles; splendid glossy green foliage 300 25 25 office bloomers. Very effective on fence or pergola. 80 25 25 • Daydream. Australian Climber. (A. Clark 1925.) Large, semi-single flowers of a dainty rose-pink, Fairly con- tinuous in bloom. Vigorous plant. 100@40c 100@30c 100@20c • Dr. W. VanFleet. Large flowers of exquisite pale pink on finte, long stems. 100 140 100 Golden Climber. (Mrs. Arthur Curtiss James.) Wich. Hyb. (W. D. Brownell 1932.) Plant Patent No. 28. The most interesting and unusual feature is that its extreme hardiness is combined with blooms of Hybrid Tea type and quality, long lasting and most always solitary on stems often eighteen inches or longer. It is very hardy, being able to withstand sub-zero temperatures. Thandswelle withstand sub-zero temperatures. Thandy yellow climber or pillar, always in bloom, golden yell	е	splashed and shaded red	190	180	40
at base 500 180 c Climbing Los Angeles. Pale satiny pink, shaded with deep rose and gold 70 40 65 e Climbing Los Angeles. Pale satiny pink, shaded with deep rose and gold 40 25 500 180 e Climbing Mrs. Aaron Ward. Yellow 40 25 500 120 200 15 e Climbing Red Radiance. Red. 300 200 200 200 200 15 c Contesse de Murinais. A climbing or pillar Moss Rose of great beauty—light pink, perfect mossy buds in great profusion 70@30c 15@20c 5@15c Coralie. Semi-double coral-red flowers, 'changing to deep pink, resembling Los Angeles; splendid glossy green follage 70@30c 15@20c 5@15c Coralie. Semi-double coral-red flowers of a dainty rose-pink. Fairly contlinuous in bloom. Ylgorous plant. 70@\$1.00 15@75c 70@\$1.00 15@75c 70@\$1.00 100@20c 100@20c </td <td></td> <td>grant pure white flowers</td> <td></td> <td>75</td> <td>45</td>		grant pure white flowers		75	45
e Climbing Mrs. Aaron Ward. Yellow		at base Climbing Lady Hillingdon. Deep apricot yellow Climbing Los Angeles. Pale satiny pink, shaded with deep			65
e Climbing Red Radiance. Red	е	Climbing Mrs. Aaron Ward. Yellow	400		
 Comtesse de Murinais. A climbing or pillar Moss Rose of great beauty—light pink, perfect mossy buds in great profusion	e e	Climbing Talisman. Similar to the bush variety	300 1000@35c		200@18c
pink, resembling Los Angeles; splendid glossy green foliage802525Crimson Conquest. New. Crimson, one of the most pro- lific bloomers. Very effective on fence or pergola semi-single flowers of a dainty rose-pink. Fairly con- tinuous in bloom. Vigorous plant for W. VanFleet. Large flowers of exquisite pale pink on first drage flowers of exquisite pale pink on first100@40c100@30c100@20c6 Olden Climber. (Mrs. Arthur Curtiss James.)1001401001006 Olden Climber. (Mrs. Arthur Curtiss James.)Wich. Hyb. (W. D. Brownell 1933.) Plant Patent No. 28. The most interesting and unusual feature is that its extreme hardiness is combined with blooms of Hybrid Tea type and quality, long lasting and most always solitary on stems often eighteen inches or longer. It is very hardy, being able to withstand sub-zero temperatures. The handsome, glossy green foliage, green wood and red thorns are very ornamental		great beauty-light pink, perfect mossy buds in great	-	15000	
 Crimson Conquest. New. Crimson, one of the most prolific bloomers. Very effective on fence or pergola		pink, resembling Los Angeles; splendid glossy green	70@300	15@200	5@15C
 lific bloomers. Very effective on fence or pergola Paydream. Australian Climber. (A. Clark 1925.) Large, semi-single flowers of a dainty rose-pink. Fairly continuous in bloom. Vigorous plant		Crimson Conquest. New. Crimson, one of the most pro-	80	25	25
 tinuous in bloom. Vigorous plant	е	 lific bloomers. Very effective on fence or pergola Daydream. Australian Climber. (A. Clark 1925.) Large, semi-single flowers of a dainty rose-pink. Fairly con- 	70@\$1.00	15@75c	
 Emily Gray. Yellow	*	tinuous in bloom. Vigorous plant Dr. W. VanFleet. Large flowers of exquisite pale pink on	-	100@30c	100@20c
 Golden Climber. (Mrs. Arthur Curtiss James.) Wich. Hyb. (W. D. Brownell 1933.) Plant Patent No. 28. The most interesting and unusual feature is that its extreme hardiness is combined with blooms of Hybrid Tea type and quality, long lasting and most always solitary on stems often eighteen inches or longer. It is very hardy, being able to withstand sub-zero temperatures. The handsome, glossy green foliage, green wood and red thorns are very ornamental\$850 per 1000 e Golden Traum. (Golden Dream). New. An everblooming hardy yellow climber or pillar, always in bloom, golden yellow		Emily Gray. Yellow	100	140	100
 being able to withstand sub-zero temperatures. The handsome, glossy green foliage, green wood and red thorns are very ornamental\$850 per 1000 See specialty page e Golden Traum. (Golden Dream). New. An everblooming hardy yellow climber or pillar, always in bloom, golden yellow		Golden Climber. (Mrs. Arthur Curtiss James.) Wich. Hyb. (W. D. Brownell 1933.) Plant Patent No. 28. The most interesting and unusual feature is that its extreme hardiness is combined with blooms of Hybrid Tea type and quality, long lasting and most always solitary on	500@16C		
 thorns are very ornamental\$850 per 1000 See specialty page e Golden Traum. (Golden Dream). New. An everblooming hardy yellow climber or pillar, always in bloom, golden yellow		being able to withstand sub-zero temperatures. The			
yellow	е	thorns are very ornamental	See specialty	y page	
coppery red		yellow	35@\$1.00	25@75c	25@50c
		coppery red		• • • • • • • • • •	70@15c

RAMBLERS AND CLIMBERS—Continued

RAMBLERS AND CLIMBERS—Continued

	Kitty Kininmonth. Australian climber. Glowing deep pink Le Reve. Hardy golden yellow climber Mary Lovett. Fragrant snow white Mary Wallace. The outstanding large-flowered pink climber Mercedes Gallart. Hardy everblooming climber. (Munne 1931). An addition to the new group of hardy ever- blooming climbers. Large, full bloom of splendid form on long stems for cutting. Very fragrant. Cerise-red turning to a pleasing magenta-pink. Blooms steadily.	No. 1 15@40c 150 170 50	Medium 90	No. 2 50@20c 115
	See specialty page.	240@25c	230@50c	200@35c
	Mme. Gregoire Staechelin. See Staechelin. Miss Marion Manifold. Australian climber, very large bloom,			
•	velvety scarlet crimson, sweetly perfumed New Dawn. Cl. (Plant Patent No. 1). Everblooming Dr.	270@50c	130@35c	60@25c
C	W. VanFleet. Vigorous free blooming\$650 per 1000	See Special	ty Page	
*	Paul's Scarlet Climber. Flowers large, well-shaped, vivid scarlet-red, fading but little	700	1500	1000
*	Primrose. New hardy yellow climber with large, very double			1.85
	canary-yellow flowers in great profusion Purity. Large semi-double pure unshaded white flowers,		170	175
*	borne several together on strong stems. Fragrant. Free bloomer in June and July Roserie. Exactly like Tausendschoen, except that it is sev-	60@30c	30@20c	10@15c
	eral shades darker pink	1800	400	
е	Sarah Bernhardt. Pillar rose, large pink red blooms. Very fragrant, blooms recurrently Scorcher. Handsome vermillion flowers covering the plant	40@\$1.00	160@75c	50@50 c
	in great profusion; steady bloomer throughout the season	75@35c	• • • • • • • • • •	••••••
*	Silver Moon. Flowers semi-double, very large, with brilliant yellow stamens	1000	380	
	Staechelin. Hardy, vigorous grower. Crimson buds open- ing to large, perfumed pale pink flowers Tausendschoen. Large clusters of medium-sized flowers	200	2000	500
	varying from creamy white to soft pink	800@16c	400@12c	••••
			•	

Moss Roses

	No. 1
Pe	er 10 Per 100
Price (except as noted)\$	
Those marked (*)	
Inose marked (*)	3.00 20.00
	NTO 1
8	No. 1
* Blanche Moreau. The charming old white Moss Rose	400
Crested Moss. Beautiful pink	1000
Comtesse de Murinais. See Climbers.	
Henri Martin. The best red Moss Rose	400
Them Martin. The best fed Moss Rose	
* Mme. Louis Leveque. Brilliant salmon-pink flowers, sometimes lbooming in aut	unn,
very double and richly scented	25
* Salet Moss. Large, full, flat blooms of rosy pink, everblooming	300

Dwarf Polyantha or "Baby" Roses

	No	b. 1	Med	dium	1	No. 2
	Per 10	Per 100	Per 10	Per 100	Per 10	Per 100
Price (except as noted)	2.50	22.00	2.00	16.00	1.50	11.00
	PO	MPON TY	PES	1		
	I U			. 1	Medium	No. 2
				0.1		
Baby Rambler. Light crimson				• • • • • •		2600
Cameo(DeRuiter 1932.) A ne	ew and	distinct col	or fully			
described by the name-she	ell-pink	and salmon,	, with a			
glow of gold. See specialty	page				400@35c	1300@25c
Chatilon Rose. Vivid light salm	non-nink				200	300
Erna Teschendorff. A bright re	d .	3000 XX	X@25c 100	0	600	1000
hina resentation, in singht re		······································		· ·		2000

DWARF POLYANTHA OR "BABY" ROSES—Continued

	No. 1	Medium	No. 2
Gloria Mundi. Brilliant orange-scarlet flowers in huge clusters100 XXX@25c	130	2000	1000
Golden Salmon. Striking reddish-orange buds and blooms.	130	2000	1000
	100	600	600
Golden Salmon Superior. New. (DeRuiter 1932). An im-			
provement on Golden Salmon	100@35c	500@25c	
Ideal. Fine dark red	385	40	800
Miss Edith Cavell. Brilliant crimson, with white center,			
pompon type	300	400	30
Orleans. Vivid rosy crimson with white center	400	40	195
Sparkler. Brilliant sparkling red, very little affected by out-			
door weather. Plant medium size, of even growth.			
splendid for pot-culture150 XXX@35c	190@25c	700@20c	60@15c
Triomphe Orleanais. Finest of the crimson Polyanthas		• • • • • • • • • •	2000
Verdun. Small vivid carmine-red flowers in huge clusters		70	600
Yvonne Rabier. Medium-sized, very double white blossoms,			
very perfumed	350	20	• • • • • • • • • •

LARGE FLOWERING TYPES

Anne Poulsen. New. (Patent applied for) Brilliant Echo. Improved Echo, like Roserie, but more uni-		y Page	
form in color	3000	2000	600
Ellen Poulsen. Soft rose-pink Else Poulsen. Bright rose-pink		170	125
Gruss an Aachen. Orange-pink in bud, paling to soft sal- mon-pink on opening	300	500	• • • • • • • • • • •
Ingar Ollson. New. (Poulsen 1931.) Semi-double; bril- liant pink. Large foliage	10@50c	-	~
Kirsten Poulsen. Single, bright scarlet	100@25c	110@10c	70@14c
blooms. Ideal for borders or mass planting Lady Reading. Light red sport		30@18c 300	100@14c
Lafayette. Bright cherry crimson100 XXX@25c			15
Mrs. R. M. Finch. Large, double, rosy pink flowers	160@25c	35@18c	10@14c
 Permanent Wave. Poly Hyb. (M. Leenders 1933.) Plant Patent No. 107	See Specialty	y Page	
flowers. See specialty page Red Echo. A brilliant red dwarf Tausendschoen. Continu-	• • • • • • • • • •	• • • • • • • • • •	100@22c
ous bloomer. Most effective for mass planting 700 XXX@25c Rouge. (Verschuren 1934.) New. Lafayette type polyan- tha with large clusters of brilliant, clear scarlet flowers with no traces of blue in the older flowers; good foliage;	500@25c	500@18c	100@14c
deserving novelty for the garden. See specialty page. 	•	800@40c	400@30c

Tea, Hybrid Tea, and Everblooming Roses

	N	o. 1	M	ledium		No. 2
	Per 10	Per 100	Per 10	Per 100	Per	
Price (except as noted)		25.00	2.00	18.00	1	.60 14.00
Those marked (*)	. 3.50	30.00	2.50	20.00	2	.00 15.00
				No. 1	Medium	No. 2
Alezane. (Plant Patent No. 1)	16). (Pa	hissa 1934.) .				
				ee Specialty	y Page	
Ambassador. (Premier Rose G	arden 19	30.) Patent	No. 11.			
Flowers large, very double	reddish	salmon				
		\$400 per	1000 S	ee Specialty	y Page	
* Autumn. (Coddington 1928).	Most ex	traordinarily	colored			
rose-bud-burnt sienna-o	n strong	stems for c			-	
Foliage glossy and very dar	k green	and resistant.		300	1000	900
Better Times. (Plant Patent N	Io. 23)		S	ee Specialty	y Page	
Betty Uprichard. Semi-double						
ed with copper-pink on the				000		
Briarcliff. Fine, handsome flo						
silvery rose-pink				200	600	

TEA, HYBRID TEA AND EVERBLOOMING ROSES-Continued

	TEA, HYBRID TEA AND EVERBLUOMING	i RUSES-		
	Caledonia. (Dobbie 1928.) Flowers large, white, full, double,	No. 1	Medium	No. 2
	high centered Charles K. Douglas. The flowers are large, double, bril-	500@35c		•••••••••
*	liant light crimson with a scarlet undertone Charles F. Kilham. Blazing scarlet-orange Columbia. Long-stemmed, pointed flowers of vivid pink.		· · · · · · · · · · · ·	
	Very perfumed Countess Vandal. (M. Leenders 1932.) Plant Patent No.	500	400	300
	38\$400 per 1000	See Special	ty Page	
*	Cuba. Semi-double, fragrant, cardinal red, tinted yellow Dame Edith Helen. The flowers resemble a bright pink		••••	•••••
	Francis Scott Key Dazla. New. (B. R. Cant 1930). Semi-double, with waving petals of brilliant brownish orange and a large golden	• • • • • • • • • •	100	900
	circle at base. Fine for bedding Dotty(Towill 1931.) Coloring of the bud slightly reminds of Rev. F. Page-Roberts, while the brinze tint remains		115@30c	140@20c
	in the open bloom. A splendid grower with glossy fol-			
	iage. Unusually healthy for the type Double White Killarney. A splendid pure white form of the		· • • • • • • • • • •	350@1 8c
	always popular Killarney		100	40
	to very large, light yellow flowers Edith Felberg. New. Large flowers, cream white, deeper	800	160	••••
	in center. Good cut flower Edith Krause. (Max Krause 1931.) Probably one of the	70@75c	30@50c	25@3 5c
	most beautiful white Roses in existence. Very large white bud with a greenish tint, opening to a majestic, perfumed bloom of pure white. Long, strong stems for cutting. Unusually hardy. See specialty page			
	Edith Nellie Perkins. Long pointed buds of rich orange out-	200@45c	1000@35c	300@22 c
	side and salmon-pink inside of petals; fairly double	1	-	
*	blooms with a golden underglow E. G. Hill. Great massive blooms of deep maroon, velvety on		1200	
*	inside Etoile de Hollande. The finest dark red Rose for general	500	2000	2000
*	Feu Joseph Looymans. Long-pointed buds of glowing apri-	300	1000	2500
	cot and old-gold Francis Scott Key. Giant, wonderfully shaped, extremely	• • • • • • • • • •	• • • • • • • • • •	180
	double flowers of brilliant crimson Frau Karl Druschki. H.P. Very vigorous growth, with gi- gantic white buds and blooms. The most popular ever-	500	300	• • • • • • • • • •
		2000@22c	500	2000
*	Frau Karl Druschki type Golden Dawn. New. Bud rich straw-yellow, flushed old- rose; flower very double, sunflower-yellow, passing to	200@22c	60	145
	 Grenoble. (Mallerin 1932). If the name was shortened to "Noble" it would fully describe this majestic Rose. Scarlet-red without shading. Tall and strong plants al- 	500	600	1000
	Gruss an Aachen. See Baby Roses. Has a place in a Hybrid Tea bed.		200@30c	200
	Gruss an Teplitz. Small blackish maroon blooms in clusters	200	600	150

TEA, HYBRID TEA, AND EVERBLOOMING ROSES—Continued

1

	Imperial Potentate. Flower large, double, dark, rose-pink,	No. 1	Medium	No. 2
	slightly lighter on reverse of petals Irish Fireflame. Flowers 4 to 5 inches across, single, very fragrant, delicate orange, passing to rich old-gold veined	160	•••••	
	with crimson and lemon Joanna Hill. Very double bloom with Indian-yellow center	••••	50	40
	surrounded by gold buff petals Jonkeer J. L. Mock. Pink	900 600	1000 100	2000
*	J. C. Thornton. (Bees 1926). Scarlet-red. Most prolific; never out of bloom. Without equal for color effect	580	• • • • • • • • • • • •	• • • • • • • • • • •
	Jules Gaujard. Bright orange-red, flushed carmine, uniform all over the flower	200	10	20
*	Kaiserin Auguste Viktoria.The standard, double, purewhite bedding Rose.Killarney Brilliant.Killarney Brilliant.Brilliant pink.	500 40	600	80
	Lady Alice Stanley. Very double flowers of light silvery pink,	40	••••	• • • • • • • • • •
	darker in the the outside of the petals	75	90	•••••
	Lady Hillingdon. The always-popular, beautiful apricot- yellow Tea Rose	500	••••	•••••
	Leonard Barron. HTNutkana. Created by J. H. Nicolas from the Eskimo wild Rose "Nutkana." A Hybrid Tea in appearance but extremely hardy. Mammoth blooms, often 6 inches across; very full; salmon with glow of amber; wild rose perfume. Always in bloom. 1932 Gold Medal in France.	30@50c	20@35c	150@25c
	Los Angeles. Flowers of pale satiny pink, shaded rose and gold	400	100	
	Louise Krause. (Max Krause 1931). A glistening yellow with orange tints; large, full, and fragrant. We consider it one of the best acquisitions of recent years. Long stems for cutting. Handsome, strong foliage. See specialty		100045-	200 0 20-
	Margaret Anne Baxter. (Smith 1927). Long-pointed bud; flower large, full, sweetly scented, with a salmon-blush		190@45c	200@30c
	center. Robust plant. See specialty page Margaret McGredy. Brilliant red petals on hinges of deep	60@40c	200@30 c	75@20c
	gold. Buds upright. Seldom out of bloom. Upright plant, very hardy	200	250	300
	Max Krause. (Max Krause 1931). Probably the most yellow Rose of the year for outdoor use—a gold that stays gold. Long bud and cup formed bloom of great substance freely borne on a long stem. Foliage leathery and unus- ually resistant to Rose troubles. (See specialty page)		• 500@50c	160@35c
	Memory. New. (B. R. Cant 1934). Semi-single large, silvery pink, continuously in bloom in great clusters; a lovely rose—very fragrant, "it lingers in the memory." High-			
٠	est award in London for scented roses	70@75c	100@50c	65@35c

TEA, HYBRID TEA, AND EVERBLOOMING ROSES-Continued

*				
	Mevrouw G. A. VanRossem. Brownish yellow flowers,	No. 1	Medium	No. 2
	strongly shaded with copper-orange	••••	100	140
	flame center	200	150 	190
	Mme. Edouard Herriot. The original of all the bright orange-	100	1000	300
*	Mme. Jules Bouche. Medium-sized white flowers, lightly	1000	600	••••
*	tinted at the center. The best white for general purposes Mme Nicolas Aussel. Buds are very long, double salmon, shaded carmine and ochre; flowers tinted yellow at the	1000	1000	• • • • • • • • • • • • • •
*	Mrs. Aaron Ward. Fine fawn-colored buds and open blooms	200	1000	1000
*	Mrs. A. R. Barraclough. Bright, soft, sparkling carmine- pink; yellow base.Mrs. Erskine Pembroke Thom. The fine buds open into per-	90	• • • • • • • • • • •	•••••
	lectly shaped nowers of rich yellow	1000	380	2000
ĸ	Mrs. Henry Bowles. Dark lustrous pink flowers Mrs. Henry Morse. The flowers are bright pink with silvery	800	• • • • • • • • • •	•••••
	Mrs. John Bell. Flowers large double, cupped, cochineal-car-		1000	•••••
	mine Mrs. Pierre S. DuPont. Buds are reddish gold, opening into		175	160
	beautiful yellow flowers Mrs. Sam McGredy. (McGredy 1930). Large, fairly double bloom of orange-salmon, with a suffusion of gold. Vig- orous, healthy plant. One of the best of the tribe of		1000@25c	1500@1 8c
	Irish Roses. See specialty page	See Specialt	100030c y Page	1200@2 0c
	tone. Flashy	200@35c	••••	600@18c
	Padre. Large almost single blooms of a more vivid shade of copper-orange than Mme. Edouard Herriott	200	• • • • • • • • • • •	•••••
	Portadown Bedder. Fragrant brilliant scarlet-cerise on an orange ground	170@40c	_	
•	President Herbert Hoover. Maroon, orange, and gold Prince Felix (de Luxembourg). (Ketten 1931). Well formed bloom rather large, of brilliant scarlet-red. Tall, healthy plant of Radiance type. We are very much enthused		2000	2500
	over it. Has stood below zero weather without injury. See specialty page	700@45c	900@30c	••••••
	See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fra-	,		
	See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fra- grant, salmon pink suffused gold; very disease-resistant	300@50c	110@35c	•••••
	See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fra- grant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms Rapture. Sport of Butterfly, but more double and more	300@50c 1000	110@35c 100	••••••
	See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fra- grant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms	300@50c 1000 500	110@35c	•••••
	 See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fragrant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms Rapture. Sport of Butterfly, but more double and more highly colored Red Radiance. A bright rosy-red form of Radiance Rev. F. Page-Roberts. Buds of golden yellow stained copper 	300@50c 1000 500 2000	110@35c 100 500 1600	••••••
×	 See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fragrant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms Rapture. Sport of Butterfly, but more double and more highly colored Red Radiance. A bright rosy-red form of Radiance Rev. F. Page-Roberts. Buds of golden yellow stained copper and reddish buff; flowers large, lemon yellow, scented Rochester. (J. H. Nicolas 1934). Plant Patent applied for. New. Seedling of Rev. F. Page Roberts and Echo 	300@50c 1000 500 2000	110@35c 100 500 1600 130	••••••
E.	 See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fragrant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms Rapture. Sport of Butterfly, but more double and more highly colored Red Radiance. A bright rosy-red form of Radiance Rev. F. Page-Roberts. Buds of golden yellow stained copper and reddish buff; flowers large, lemon yellow, scented Rochester. (J. H. Nicolas 1934). Plant Patent applied for. New. Seedling of Rev. F. Page Roberts and Echo	300@50c 1000 500 2000	110@35c 100 500 1600 130	••••••
	 See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fragrant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms Rapture. Sport of Butterfly, but more double and more highly colored Red Radiance. A bright rosy-red form of Radiance Rev. F. Page-Roberts. Buds of golden yellow stained copper and reddish buff; flowers large, lemon yellow, scented Rochester. (J. H. Nicolas 1934). Plant Patent applied for. New. Seedling of Rev. F. Page Roberts and Echo	300@50c 1000 500 2000	110@35c 100 500 1600 130	••••••
E .	 See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fragrant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms Rapture. Sport of Butterfly, but more double and more highly colored Red Radiance. A bright rosy-red form of Radiance Rev. F. Page-Roberts. Buds of golden yellow stained copper and reddish buff; flowers large, lemon yellow, scented	300@50c 1000 500 2000 See Specialt;	110@35c 100 500 1600 130 y Page	 1100
	 See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fragrant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms Rapture. Sport of Butterfly, but more double and more highly colored Red Radiance. A bright rosy-red form of Radiance Rev. F. Page-Roberts. Buds of golden yellow stained copper and reddish buff; flowers large, lemon yellow, scented Rochester. (J. H. Nicolas 1934). Plant Patent applied for. New. Seedling of Rev. F. Page Roberts and Echo	300@50c 1000 500 2000 See Specialt;	110@35c 100 500 1600 130 y Page	 1100
	 See specialty page Princess Margaret Rose. (B. R. Cant 1933). Type of Los Angeles. Bud ovoid; flower medium, double, very fragrant, salmon pink suffused gold; very disease-resistant Radiance. Large, brilliant rose-pink blooms Rapture. Sport of Butterfly, but more double and more highly colored Red Radiance. A bright rosy-red form of Radiance Rev. F. Page-Roberts. Buds of golden yellow stained copper and reddish buff; flowers large, lemon yellow, scented Rochester. (J. H. Nicolas 1934). Plant Patent applied for. New. Seedling of Rev. F. Page Roberts and Echo	300@50c 1000 500 2000 See Specialt; 50@75c	110@35c 100 500 1600 130 y Page 70@50c	 1100

	TEA, HYBRID TEA, AND EVERBLOOMIN	G ROSES-	-Continued	l
		No. 1	Medium	No. 2
	Souvenir de Claudius Pernet. The old stand-by for a real yellow Rose		2000	1200
	Souvenir de Georges Pernet. Oriental-red, shaded yellow	200		• • • • • • • • • • •
	Souvenir de Mme. C. Chambard. (C. Chambard 1931). Flow- ers are large, semi-double cupped, fragmat; outer petals rich rose-red; inner petals flashy deep rose-pink, with golden glow at center. Growth vigorous, upright. See specialty page		100@35c	175@25c
	Sunburst. Rich yellow, cupped flowers shaded with orange.			90
	Sunkist. (E. G. Hill 1932). Brownish orange sport of the well-known Joanna Hill. Flowers even larger. Same			
	plant qualities	600@35c	1000@25c	• • • • • • • • • • •
	Syracuse. (Mallerin 1930). Large, very double, crimson- scarlet flowers on long stems. Plant upright and vigor- ous. Named for the City of Syracuse, N. Y. See specialty	6000F-		
	page	60@35c	• • • • • • • • • •	•••••
	Talisman. Fragrant bloom of glowing golden yellow outside, and stained with copper-red and orange-rose on the in- side of the petal	3000	2000	3000
	Token. (Montgomery Co. 1933). Plant Patent No. 95. New. Large Ophelia shaped bud. The double flowers are a single toned sun-ripened apricot. A unique color			
	\$650 per 1000		y page	•.
*	Ville de Paris. Buds of bright yellow which open into fade-			
	less, double blooms			1500
*	W. E. Chaplin. Deep crimson.	160	110	85
*	William F. Dreer. Shell-pink with yellow base Wilhelm Kordes. Fragrant golden yellow, shaded copper-	• • • • • • • • • •	33	* * * * * * * * * *
	yellow on edges		200	85
	William Orr. (McGredy 1930). Crimson, vigorous	100@450	000@204	275 @ 220
	Willowmere. It has magnificent brilliant pink flowers suf-	100@45c	900@30c	375@22c
	fused with a golden light Yosemite. (Plant Patent No. 109). A new J. & P. Seedling; a beautiful copper-orange; very outstanding for its free	180	800	•••••
	blooming qualities. Erect stems and glossy foliage; disease resistant\$850 per 1000		y page	

Bohemian H. T. Roses

. No			ium	N	ío. 2
Per 10 Prices (except as noted)\$ 5.00			Per 100 \$ 30.00		
Alois Jirasek. (Jan Bohm 1931). Fl	ower orenge-well		. 1	Medium	No. 2
Fine for cutting, forcing and massin Bosema Nemcova. (Jan Bohm 1931).	ng	370)	200	30
large buds; flowers large, sweetly Thornless	fragrant rose-p	ink. 65()	365	100
Briand Paneuropa. (Jan Bohm 1931 Flower very large, extremely doubl carmine-rose, golden yellow at base	e, slightly fragra	ant,		65	50
Josef Strnad. (J. Bohm 1932). Bud ver large cupped, very double, fragrant	y large, ovoid; flo	wer		05	50
of yellow, orange and rose colors Masaryk's Jubilee. (Jan Bohm 1931).		1000)	400	80
slightly fragrant, velvety red with bl Mayor Cermak. (J. Bohm). Flowers lar	ack stains ge, lasting, very d	8(lark)	145	230
red, somewhat shaded with purpl weather		28()@75c	200@50c	25@35c
rose, flower large carmine-rose, bo stems	rne on long str	ong 290)	70	20
Slava Bohm. (Jan Bohm 1930). Very 1 flowers, with golden base; young for)	275	65

Hybrid Perpetual and Miscellaneous Roses

No. 1MediumPer 10Per 100Per 10Prices (except as noted)\$ 2.50\$ 22.00\$ 2.00Those marked (*)	Per 10 \$ 1.50	\$ 11.00
No. 1 Dr. Brada. New. Very large full bloom orange-salmon; new	Medium	No. 2
color in hardy Hybrid Perpetual class	150@75c	65@5 0c
with lemon shading on white base	500@25c	• • • • • • • • • •
world	2000	2000
Rose	••••	• • • • • • • • • • • •
like Frau Karl Druschki. Continuous bloomer 100	100	150
 Henry Nevard. Velvety maroon, large, full, very fragrant blooms, everblooming. 	170	
* Hugonis. An early blooming shrub Rose covered with small, single, pale yellow flowers	• • • • • • • • • •	• • • • • • • • • •
* Mme. Albert Barbier. Large, camelia-shaped blooms of cream and pinkish yellow, everblooming		
Magna Charta. A strong variety with large pink flowers 2000 Mrs. John Laing. Erect, healthy plant producing exquisite	• • • • • • • • • •	• • • • • • • • • • •
cup-shaped, soft pink flowers, everblooming Otto Krauss. (C. Wiegand 1931. New. Buds are rich copper,	150	• • • • • • • • • • •
opening to a large double bloom of orange-copper light- ened with salmon and gold at the base, everblooming.		
See specialty page\$650 per 1000 280@75c Paul Neyron. Thornless bushes with gigantic pink, fragrant	500@50c	50@35c
flowers	• • • • • • • • • •	
blooming H. P., always in bloom. Large peony-like pink	300@50c	180@35c
low blooms in early spring	• • • • • • • • • •	• • • • • • • • • • • • •
deep maroon-red flowers	60	
grower; good healthy foliage; free bloomer	70@35c	130@25c
bonnand 1928). Perfect, live pink, double flowers; very fragrant	500	550
bright crimson blooms	400	•••••

Rugosa and Hybrid Rugosa Roses

	No	. 1	I	Medium	N	0.2
Prices (except as noted)\$	Per 10 2.50	Per 100 \$ 22.00		Per 100 \$ 16.00	Per 10 \$ 1.50	Per 100 \$ 11.00
Agnes A vollow Pilcose Move	ra modiu	m daubl	o lost	No. 1	Medium	No. 2
Agnes. A yellow Rugosa. Flowe ing, very fragrant; amber w	lth a deep	per center		130@35c	30@18c	50@14c
Amelie Gravereaux. Flowers br grant; pillar	-			300	80	130
Blanc Double de Coubert. A white variety		• • • • • • • • • • • • •				60
flowers; pillar				180	125	75
Golden Traum. See large flowe Hansa. A very hardy variety wi	ring clim th dark w	bers. ine-red flowe	ers	175	80	35

RUGOSA AND HYBRID RUGOSA ROSES—Continued

	No. 1	Medium	No. 2
Rugosa Rubra. The original species of splendid habit, with large, purple-red, single flowers	280@16c	80@12c	200@8c
rose-pink flowers	460	· 65	15
Sneezewerg. Low bush, always in bloom; medium size white bloom, covered with red fruits and white blooms in late summer. Very Ornamental	115	30	10
Vanguard. Large, full bloom of orange-salmon, reminding			
one of the bloom of Miss Lolita Armour. Large, shiny foliage. Shrub or pillar	1090@40c	500@30c	150@20c

CLIMBING VINES

	Strong field-grown plants; heavy tops; good roots	D 10	
ACTINID	ΤΑ	Per 1 0	Per 100
100 AKEBIA	Arguta. Bower Actinidia (Silver Vine). 2 years, medium. Flowers white, with purple center		15 00
65	Quinata. Fiveleaf Akebia. 2 years, 2-3 ft. Purple flowers and orna- mental fruit. Foliage almost evergreen	2 00	16 00
30 200 AMPELO	Quinata. 2 years, 18-24 in	$\begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array}$	12 00 10 00
1000	Quinquefolia. Virginia Creeper (American Ivy). 2 years, No. 1. Fine for		
1000	covering trellises, verandas, etc Quinquefolia. 2 years, No. 1½	2 00 1 20	$\begin{array}{ccc} 15 & 00 \\ 10 & 00 \end{array}$
900 1000	" 2 years, No. 2 " Engelmanni. Englemann Creeper. 2 years, No. 1	$\begin{array}{c}1&00\\2&00\end{array}$	8 00
2000	" $2 \text{ years, No. } 1\frac{1}{2}$	120	$\begin{array}{ccc} 15 & 00 \\ 10 & 00 \end{array}$
2000	" 2 years, No. 2	1 00	8 00
500	Tricuspidata (vetichi). Japanese Creeper (Boston Ivy). 2 years, No. 1. 2-3 ft. tops. Foliage handsome in summer, changing to crimson- scarlet in autumn. Clings to walls and fences; fine for brick and		
1000	stone\$180 per 1000	2 50	20 00
1000	Tricuspidata. 2 years, No. 2, 12-18 in. tops	1 20	10 00
BIGNON: 1000	Radicans. Trumpet Creeper (Trumpet Vine). 2 years, No. 1. Trumpet-		
1000	shaped, scarlet flowers in August. Deep green foliage	1 50	12 00
600	Radicans. 2 years, medium	1 25	10 00
700	" 2 years, No. 2	. 1 00	8 00
CELASTI	CUS Scandens. American Bittersweet. 2 years, 2-3 ft. Yellow flowers; orange		
1000	fruit in summer	2 00	16 00
100	Scandens. 2 years, 1½-2 ft	1 50	12 00
CLEMAT	IS, Large-flowering		
	Duchess of Edinburg. 2 years, No. 1. Double; white	4 00	35 09
500	Henryi. 2 years, No. 1 .White Jackmani. 2 years, No. 1. Purple	4 00	35 00
1000 100	Mme. Edouard Andre. 2 years, No. 1. Red	400 400	$\begin{array}{ccc} 35 & 00 \\ 35 & 00 \end{array}$
45	Ramona. 2 years, No. 1. Light blue	4 00	35 00
CLEMAT	CIS, Small-flowering		
1000	Crispa. Curly Clematis. 2 years, No. 1. Blue	3 00	25 00
1000	Texensis (coccinea). Scarlet Clematis. 2 years, No. 1 Paniculata. Sweet Autumn Clematis. 2 years, No. 1. White flowers	3 00	25 00
1000 EUONYN	\$140 per 1000.	. 200	16 00
500	Radicans. Winter creeper. An evergreen vine. Clings to walls. 12-15 in	. 2 50	20 00
500	" coloratus. Bronze Wintercreeper. Rich bronze foliage dur	-	
500	ing the winter. $1\frac{1}{2}-2$ ft	4 50	40 00
500 · 300	Radicans coloratus. 15-18 in		30 00
300	12-15 in		35 00
HONEYS 1000	Hall's Japanese. Lonicera japonica halliana. 2 years, No. 1. Pure white	9	
	flowers, changing to yellow; sweet-scented. Almost evergreen. Good ground cover		12 00
500	Hall's Japanese. 2 years, medium\$ 70 per 1000.	. 1 00	8 00

CLIMBING VINES—Continued

		Per 1	10	Per 1	100	
HYDRAN 500	Petiolaris. Climbing Hydrangea. A striking vine. The beautiful large green leaves form a wonderful wall cover. In spring the whole is a	,				
1000 IVY	mass of striking white flat flowers. 8 to 10 inches in diameter. 18-24 in Petiolaris. 12-18 in	10	00 00		00 00	
200	Baltic. 2-in. pots. A small-leaved form of the Evergreen English Ivy. and much hardler. Best for cold districts	2	00	15	00	•
100 0 250	Chinense. Chinese Matrimony Vine. 2 years, No. 1. Ornamental, shrubbery climber. Small purplish flowers in summer, scarlet berries until late in winter Chinense. 2 years, medium	1	50 20		00 00	
POLYGO 200						
	Auberti. China Fleecevine. 2 years, No. 1. One of the most desirable flowering climbers. The plant is of strong, vigorous growth, attain- ing a height of 25 feet or more, producing through the summer and fall great foamy sprays of creamy white flowers	·	00	35	00	
WISTERI						
400 400 500 1000 600 300 100 350	 Chinese Purple. Wisteria sinensis. 2 years, No. 1 (From seed). Long, pendulous clusters of pale blue flowers. Chinese Purple. 2 years, No. 1. (Grafts). Chinese White. W. sinensis alba. 2 years, No. 1 (From seed). ""2 years, medium, (From seed). ""2 years, No. 1 (Grafts). Magnifica. No. 1. "No. 1¹/₂. 	2322132	50	25 20 16 12 30	00 00 00 00 00 00 00 00	

Hardy Perennial Plants

Our Perennials are transplanted, clean, well rooted, individual plants, not coarse woody divisions.

We have our usual large stocks and can readily handle all orders, large and small. We pride ourselves on our packing, using specially ventilated boxes and clean fresh packing material.

We are developing carefully our selected J. P. V. superior strains, growing from a few specimens, only sufficient seed for our own needs, assuring strains on which we can absolutely depend for high quality and uniformity.

We are also offering many of the newest and best European and American novelties which have proven themselves in our trial gardens.

> Varieties marked with an (r) are for Rock Gardens. Varieties marked with a (c) are excellent for cut flowers. All Potted Plants Are Available for March Delivery

	Per 10	Per 100
ACHILLEA (Yarrow)		
150 Tomentosum. Bright Yellow flowers. 6 in. June to September. God	od. 100	8 00
2000 Ptarmica, Perry's White. Larger, double white flowers than t	the	
"Pearl." Very fine for garden. June to August. 2 ft. Excelle	ent	
for cut flowers	90	7 00
ACONITUM (Monkshood)		
700 Fischerii. Blue flowers, blooms mid-September. 2-3 ft. The mo		
generally useful of the Aconitums	1 50	12 00
300 Napellus. Dark blue flowers. July, August. 3-4 ft. Earliest to bloc	om 150	12 00
800 Spark's Variety Acutem. Tall grower. 4-5 ft. Branched spikes, p	ro-	
ducing a mass of blue true Monkshood flowers	1 50	12 00
AGROSTEMMA (Rose Campion)		
500 Coronaria (Mullein Pink). Bright crimson, flowers set off by soft s	sil-	
very foliage. June to July. 2½ ft	1 00	8 00

r	AJUGA (Carpet Bugle-Weed)	Per 10	Per 100
T	1300 Reptans. Purple flowers. Dwarf growing. Keeps foliage in winter	90	7 00
	ALYSSUM (Rock Madwort) 900 Argenteum. A bushy plant covered with silvery green foliage with clustered heads of canary yellow flowers, delightfully contrasted.		
	2000 Blooms all summer. 15 in 2000 Saxatile compactum. Masses of bright yellow flowers in spring. April,		8 00
	May. 9 in ANCHUSA	90	7 00
	 3000 Dropmore. Spikes of beautiful blue flowers in early spring. Good for backgrounds. 4-5 ft. May and June\$ 50 per 1000 1000 Italica Morning Glory. A new strong growing variety with many lat- 	80	6 00
	eral branches on tall stalks. Deep blue. Larger flowers	1 00	8 00
	2500 r MYOSOTIDIFLORA. Distinct dwarf variety which should be in every rock garden; clusters of blue forget-me-not like flowers appearing in early spring; makes good combination with daffodils; rich green foliage; does well as ground cover, in shade and under trees. 8-12 in.		
ro	ANEMONE (Windflower)	1 20	10 00
re	Fine fall blooming plant for cutting and garden display. The Jap- anese varieties will grow 4-5 ft. in semi-shaded positions; will also do well in sun. We offer good vigorous plants. They bloom from September to frost. About 4 ft		
	500 rc HUPEHENSIS SPLENDENS. New. Improved Hupehensis. Blooms start 3 weeks earlier. Deeper shade of color. More profuse bloomer. A worthwhile border and rock garden acquisition. (2½-in. pots,		
	March Delivery)		10 00
	2000 Japonica Alice. Large, rosy-pink flowers with lilac centers 2000 "" (2½-in. pots, March Delivery) Japonica, Queen Charlotte. Semi-double, pink, very attractive	1 20	10 00
	1000""(2½-in. pots, March Delivery)100Japonica rubra. Rosy red, bright yellow stamens. 2-3 ft	1 20	10 00
	800 " " (2½-in. pots, March Delivery)		
	2000Japonica, Whirlwind.Semi-double white flowers: very good.3 ft1600" (2½-in. pots, March Delivery)100rPulsatilla rubra.Exquisite reddish purple flowers with golden stamens	1 20	10 00
	borne on shaggy foliage stems, followed by feathery seed heads. One of earliest and brightest of spring flowers. April-May. 9-12 in.	1 20	10 00
с	1000 c Tinctoria, Perry's Variety. Produces a profusion of golden yellow daisylike flowers with fernlike foliage; invaluable for cut flower and border plant. June to October. 3 ft. Best of the Anthemis		
	\$ 70 per 1000	1 00	8 00
с	AQUILEGIA (Columbine) 900 BREEZE HILL. (J. P. V. STRAIN). A vigorous, healthy strain of Aquilegia, produced at Breeze Hill Gardens, Harrisburg. Especially wide range of pleasing colors. Individual flowers very long spurred and often 4 to 5 inches across. When open they face up- right. Grows 2½-3 ft. Wind resistant stems. We recommend it		
	highly	1 50	12 00
	May, June. 2-3 ft. 1500 Chrysantha. Long-spurred, yellow blooms. Good in combination with	1 20	10 00
	A. coerulea. 2-3 ft. 1 yr 200 Crimson Star. Red sepals and spurs; petals white. A good red strain.	80	6 00
	760 Haylogensis Hybrids. (J. P. V. Strain). Sharp colors; red, purple, yel-	90	7 00
	low, pink, blue, and white. Upright, erect grower. Long-spurred flowers. May to July. 2 yr	1 00	8 00
	3000Haylogensis Hybrids. 1 yr.200Long-spurred, Blue.Beautiful shades of blue.	90 1 20	7 00 10 00
	100Long-spurred, Orange and Scarlet Shades200Long-spurred Rose Queen	$\begin{array}{c} 1 & 50 \\ 1 & 00 \end{array}$	12 00 8 00
	100Long-spurredSnowQueen300RainbowLong-spurredStrain.New.Beautifullong-spurredstrain.New.Beautiful	1 20	10 00
	2000 Mrs. Scott Elliott's Long-spurred Hybrids (J. P. V. Strain). A delight-	1 00	8 00
	ful strain, selected to delicate soft colors and pastel shades. Large		
	flowers with large petals. Slightly earlier. May to July. $2\frac{1}{2}$ -3 ft. Through our own breeding we feel we have greatly advanced this strain. 1 yr	1 00	8 00

		Per 10	Per 100
ARABIS 500	(Rock Cress) Alpina. Masses of single, white, fragrant flowers. Borders and rock-		
800	gardens. 6 in. Alpina grandiflora superba. White, large flowering. An improved	80	6 00
	grandiflora selected for larger flowers. 8 in	1 00	8 00
ARMERI.	A (Thrift) Splendid evergreen plants which will do in poor soil where less		
900	robust plants will not thrive. Formosa. Beautiful pink flowers. June-July. 20 inches	1 00	8 00
350	Maritima alba. White flowers on stiff, wiry stems. 6-12 in. June, July	90	7 00
400	Maritima Purpurea. Purple flowers on stiff, wiry stems. 6-12 in. June to July	1 00	8 00
	SIA (Sage-Brush)		0.00
400	Lactiflora. Heads of small white flowers on tall stems. Very fragrant. August to September. A fine, graceful cut flower	90	7 00
1000 c	Silver King. Erect, spire-like habit, with fine silver-gray foliage, which combines well with almost any flowers. Valuable for foli-		
	age effect throughout season. It dries perfectly. 3 ft	1 00	8 00
ASTER ((Michaelmas Daisies) The Perennial Asters are a wonderful medium to brighten up the		
	usually drab fall borders. They bloom profusely and greet the re-		
	turning vacationists with color and cheer. They are easy to grow, revel in ordinary soil, and respond particularly to special attention.		
	We have always liked them and are making great efforts to each		
2000 r	year offer the latest advancements. ACRIS NANUS (ramosus). New. A dwarf edging plant or rock-gar-		
	den plant making foot-high pyramids of pale blue flowers in August and September. Neat, compact grower. A real rock-gar-		
0500	den plant. We recommend it	1 40	10 00
2500	HYBRIDUS LUTEUS. New. Masses of bright clear yellow star-shaped flowers; compact habit. A border acquisition of yellow from July		
175	to September. Grows 2 ft.; bushy. Cuts freely; keeps well NOVAE-ANGLIAE, Barrs Pink. Pink form of New England Aster.	1 50	12 00
110	Masses of rose-pink flowers with distinct yellow centers. October.		
	4 ft	1 20	10 00
	We are offering here a new addition to the perennial borders		
	and rock gardens. Much-needed fall color is hereby attained. The group we are offering are our selection and gives a complete		
	range of size and blooming period.		
	The general habit of these plants is low and bushy, covered with masses of flowers.		
100	NOVI-BELGII, NANA, COUNTESS OF DUDLEY. Clear pink flow- ers with yellow eye. 1 ft. Late Sept., Oct. (2½-in. pots.		
	March Delivery)	2 00	15 00
190	NOVI-BELGII, NANA, MARJORIE. Clear bright rose-pink flowers. 6-8 in. September. (2 ¹ / ₄ -in. pots, March Delivery)	2 00	15 00
1500	NOVI-BELGII, NANA, NANCY. Pale flesh pink flowers. 9 in. Sep-		
500	tember. (2 ¹ / ₄ -in. pots, March Delivery) NOVI-BELGII, NANA, REMEMBRANCE. Lilac pink. 15 in. Sep-	2 00	15 00
400	tember-October. (2 ¹ / ₄ -in. pots, March Delivery)	2 00	15 00
400	NOVI-BELGII, NANA, RONALD. Pleasing bright shade of lilac- pink with rose-pink buds. (2 ¹ / ₄ -in. pots, March Delivery)	2 00	15 00
600	NOVI-BELGII, NANA, VICTOR. Pale lavender blue flowers. 6 in. September. (2 ¹ / ₄ -in. pots, March Delivery)	2 00	15 00
		~ ~ ~ ~	
1500	NOVI-BELGII, MOUNT EVEREST. A wonderful white aster, and by far the finest and best white. It forms very tall, well shaped,		
	pointed pyramids with an abundance of lateral growths, which		
	flower right down to the ground. The flowers are large and dead white with a very small eye. Healthy foliage. 3-4 ft	3 50	30 00
70	NOVI-BELGII, Pink Pearl. New. Strong upright grower, fringed pale		
350	pink flowers. Mid-season. An interesting addition	2 50	20 00
	golden center; buds bright red, giving us first red fall aster. Com-		
	pact habit; very free blooming. Should be in every border. A real novelty for the fall garden. 1 year. 3-4 ft. September to frost.		
70	2-in. pots (April 20th Delivery)00. NOVI BELGII, Snowdrift. New. Branching pyramids of large, semi-	2 50	20 00
10	double, snow-white flowers. A very fine white. Early September.		
	Best white now available. 2-3 ft	1 20	10 00

			T		D 100
	680	NOVI-BELGII, Thora Perry White. Stout branching stems covered with large semi-double silvery white flowers. One of the earliest			Per 100
	1000	of fall varieties. 3 ft ASTER SKYLANDS QUEEN. Blue. Large light blue blossoms borne abundantly on 4 ft. plants in late August and early September. Dark green; disease resistant foliage. The best fall Aster, and a		00	8 00
		happy grower. Our favorite Aster		20	10 00
с	ASTILBE	(Spirea) Very good for open or semi-shaded and moist locations. Erect, feathery, colorful flower trusses. Good for cutting and very good as accent in gardens.			
	70	Bonn. New. Compact grower; dark carmine pink flower spikes; good forcer. July-August.	4	00	35 00
	150	Bremen. New. Dark salmon-carmine flowers. An improved Rhein-			35 00
	20	lander. July-August Europa. New. Compact trusses of clear pink. A good pink	4	00 00	35 00
	200	Gertrude Brix. New novelty. Brilliant dark crimson-red flower. Early June. Very good forcer	4	00	35 00
r	300 AUBRIET	White Gloria. New. White long spikes	4	00	35 00
•		Amongst very best of alpines for wall or rockeries. Will grow any- where.			
	700	Deltoides Graecea. Dark violet flowers in May. Trailing habit. 3-4		00	9 00
	500	in. Flowers larger than the other varieties Deltoides purpureaBeautiful creeping foliage, with bright purple		00	8 00
	BUDDLEI	flowers. April to July	1	00	8 00
	2000	David magnifica (magnifica). Ox-eye Butterly Bush. Violet-rose \$120 per 1000.	2	00	16 00
	2000	David magnifica superba. An improved form of Magnifica. Flowers spikes large. Very distinct with yellow eye and rose violet color.			
	1000	Davidi Vietchiana (Vietchiana). Violet-mauve\$150 per 1000		00 00	18 00 16 00
	2000	Farquhari. Dark lavender-pink, intense orange center; fragrant \$120 per 1000	2	00	16 00
		Ile de France. New. Richest and darkest of its race, the flowers of glowing claret-purple packed into thick spikes a foot long. Very vigorous bushes, and extremely free flowering. The best of all Buddleias.			
	CAMPAN	2½-in. pots. 6-8 inches tall\$150 per 1000 ULA (Bellflower)	2	00	17 50
	1000 r	Carpatica. Dwarf. Tufts of green foliage. continuous blooms of delicate blue-like flowers. 8 in		00	8 00
	340 1300	Carpatica albaPure white form of the above Medium Blue. Single-flowered Canterbury Bell. Very showy, com- pact spikes, fine for cutting. Should be treated as biennials. 2 ft.		00	8 00
		Medium alba. White form of the above\$ 55 per 1000		80 80	6 00 6 00
	100 700 c	Medium, Pink. Pink flowers, similar to the above\$ 55 per 1000 Medium calycanthema. Cup and Saucer Canterberry Bell. More showy and preferable. Are good for Mother's Day and Decoration Day		80	6 00
		forcing. Blue		80 80	6 00 6 00
	2000	Medium calycanthema, Pink. Pink flowers\$ 55 per 1000 Medium calycanthema, Purple. Purple flowers\$ 55 per 1000 Medium calycanthema rosea. Dark pink or rose-colored flowers		80 80	6 00 6 00
		Medium calycanthema, blue		80 80	$\begin{array}{c} 6 & 00 \\ 6 & 00 \end{array}$
	300	Medium calycanthema, Strawberry pink\$ 55 per 1000 Persicifolia. Blue. Large-flowering open bells. July to August.		80	6 00
	1000	$2-2\frac{1}{2}$ ft. Persicifolia Telham Beauty (Spring only). Large flowers of delicate		00	8 00
p	CENTAUR	lavender-blue. Improved large flowered form of Persicifolia	1	20	10 00
		Babylonica. Yellow flowers. Very good for borders and margins of	1	00	8 00
	60	shrubbery Dealbata. Large, striking, fringed, deep pink flowers. July, August.	1		8 00
	700	1½ ft. Montana. Mountain Bluet; Perennial Cornflower. Large, violet-			
	250	blue flowers. May-September. 2 ft Montana alba. White flowers. May-September. 2 ft		80 80	6 00 6 00

We cannot undertake to supply long and much assorted lists of stock calling for only small quanti-ties of each kind, save at an advance above our printed rates according to quantity. 13

.

			Per 1	0	Per :	100
Г	CERAST 400	Biebersteini. Pure white flowers, large silver grey foliage. June-July.				
	400	1 ft	1 (00	8	00
		Flowers white in early summer. Forms a silvery carpet	1	00	8	00
	-	IE. See Pentstemon barbatus.	•	1		
с	CHRYSA	INTHEMUMS Indicum Named VarietiesL., Large-flowering; P. Pompon; B., Button; S., Single. We are offering many of the hardier, early new varieties, which are gaining great popularity. Distinctive in vigor and al- most frost-proof flowers.				
	2000 800	Autumn Glow. Rosy crimson Barbara Cummings. L. Large, full flower, over 3 inches across, of clear yellow, shading to orange-bronze toward center. Late		90	7	00
	200	August until late October. 2 ft Brazier's Beauty. Semi-double; blush colored flowers. Early	1	20 90		00
	150	Cavalier. A dazzling single rich vermillion red, strong grower, branch ing habit. 2½ ft. October		00		00
	200	CRIMSON CIRCLE. Warm red crimson flowers, perfect circle; fully filled, three inches in diameter. Grows 2½ ft. One of the hardest of outdoor Chrysanthemums. Blooms end of Sept. A very desirable			10	
	1000	addition CRIMSON CIRCLEPots. (March Delivery)	2	50	20	00
	900 1000	DAYBREAK. S. Large soft shell-pink blooms. Midseason. 2 ft DAYBREAK. Pots. (March Delivery)	1	20	10	00
	140	Francis Whitlesey. Flowers bronze and garnet, borne profusely on dwarf, stock plants. Flowers in late September and continues through October. Remarkably fine early-flowering garden variety,				
	500	also useful for cutting Francis Whittlesey. Pots. (March Delivery)	1	20	10	00
	400	Grenadier. L. Single flowers 3-3½ inches in clusters. Bright crim- son red with an underlying sheen of bronze. The reverse of petals				
	900	have a golden tint. It is in full flower in early October Glory of Seven Oaks. L. Deep golden yellow. Very early	1	50	12	00
		\$ 70 per 1000	1	00	8	00
	1000	Gypsy Girl. S. Single with a double row of crimson petals, shading to chestnut-brown. Equally effective in the garden or as a cut- flower. Begins flowering in early October and makes a good showing well into November\$ 80 per 1000		20	10	00
	400	INNOCENCE. A dazzling white, dwarf growing Korean Hybrid. The buds are flesh-pink, opening to daisy-like pure white flowers. A fitting companion for Pink Cushion. 1½-2 ft. September-October		50		00
	1000 500	Indian. Shaggy coppery red flowers. Late		90		00
		tember	1	20	10	00
	500 400	JEAN CUMMINGS. Pots. (March Delivery) Mrs. Philip Page. Pots. (March Delivery)				,
	100	Normandie. L. Large aster-like flowers of creamy white. One of the best early sorts	1	00	8	00
	180	and full of rays produced in heavy branched clusters about Octo- ber 5. Field-grown plants\$ 65 per 1000		90	7	00
	800 295	October Dawn. Pots. (March Delivery) October Girl. S. Flowers single or semi-double, fully 2 inches across.				
	230	clear rose-pink on opening, shaded with lavender when open. It is normally in full flower by October 1\$.70.per.1000	,	00	8	00
	1000	Pink Cushion. True to its name, it makes a complete compact cushion of pink. Excellent for borders or rock gardens. Grows 18-24 in Blooms constantly and freely from early September until frost. Individual flowers pink of pompon size. A very valuable garden				
	1000	plant. Can also be lifted for pot growing\$125 per 1000 Ruth Cummings. L. Rich reddish bronze with terra-cotta shades,	2	00	15	6 00
	2000	aging to an even, soft bronze tone. More bronzy in effect than Gypsy Girl when fully opened\$ 70 per 1000 RUTH HATTON. P. Clear ivory-white when fully opened; when par-	1	00	8	6 00
	2000	tially opened, a delicate shade of lemon-yellow. Resists light frosts and is usually in flower about October 10\$ 65 per 1000	5	90	7	00

HARDY PERENNIAL PLANTS—Continued

0			Per 10	Per 100
CI	2000	HEMUM—Continued R. MARION HATTON. P. Pompon type. Bright yellow. Very early, beginning in late September and continuing for several weeks.		
	2000 2000	Summer Gold. S. Large; beautiful golden yellow\$ 65 per 1000 VIVID. L. New. Rosy crimson. Flowers 2 in. across. Frost-resistant.		7 00 7 00
	100	Early October. 3 ft Yellow Normandie. A clear bronzy yellow sport of Normandie. Very		8 00
	CHRYSA 45	early NTHEMUM Koreanum Chrysanthemum Koreanum Sibericum . Masses of large white flowers with golden centers. Very hardy. Succeeds anywhere. Septem-		8 00
	CHRYSA	ber, October. 2-3 ft \$ 85 per 1000 NTHEMUM, KOREAN HYBRIDS. New, hardy Hybrids which add new color to the garden and make it possible to grow Chrysanthemums in sections where they would otherwise be winter killed.		10 00
		APOLLO. A sparkling combination of bronze, red, and gold, suffused with salmon. The flowers are produced in sprays with single flowers two inches across. Height $2\frac{1}{2}$ ft. Blooms from early October until frost		22 50
	400	until frost DAPHNE. A beautiful daphne-pink, with a lilac rose sheen, and prom- inent golden stamens in the center of the single flowers, $3\frac{1}{2}$ inches in diameter. Frost resistant. $2-2\frac{1}{2}$ ft. October		22 50
		CERES. A suffusion of cld-gold, chamois yellow and soft coppery bronze. Attractive single flowers, produced in sprays. This is a		
	400	very attractive, sturdy plant. 2-2½ ft. October INNOCENCE. A dazzling white, dwarf growing Korean Hybrid. The buds are flesh pink, opening to daisy-like pure white flowers.		22 50
		1½-2 ft. September-October MARS. The nearly single flowers are deep amaranth-red, changing to wine-red, overlaid with a velvety sheen, making a very distinct,		20 00
		striking effect in the garden. 2-2½ ft. October MERCURY. The 3 inch single flowers open bronze-red and change to coppery-bronze as they mature. This is a cut flower that will keep well, and the graceful sprays make it ideal for that purpose		22 50
с	CONVAL	NTHEMUM maximum. See Shasta Daisy. LARIA		22 50
с	COREOPS	.Majalis. (Lily-of-the-Valley). (Field grown)	80	6 00
	2000 3000	Lanceolata grandiflora. Large yellow flowers. Fine for cutting LANCEOLATA GRANDIFLORA IMPROVED. J. P. V. strain. Larger flowers, longer blooming period and better for cut flowers. 4 ft.		6 00
r	900	June to September\$ 70 per 1000 Rosea Nana. A lovely edging and rock garden novelty. Grows 6-8 in. Blooms July to frost with a profusion of delicate pink small star- like flowers with yellow centers. Very hardy, a worthwhile ad-		8 00
с	DELPHIN	dition. 2½ in. pots IUM (Larkspur)	2 00	15 00
•	3000 600	Belladonna. Clear turquoise-blue. 1 yr\$ 55 per 1000 "2-yr."\$ 75 per 1000 BELLADONNA. Clevenden BeautyJ. P. V. strain. A Vanderbilt im-	1 00	6 00 8 00
		proved Clevenden Beauty, severely bred for free blooming mildew- resistant qualities, wiry stems and quick come-back after cutting. The best Belladona for cut-flower and garden use. 4-5 ft. Good		
	3000 500 c	forcer. 1 yr	1 20	8 00 10 00
	3000 4000 200	 1-yr	90 1 00	7 00 8 00
		are offering here selected plants of White Delphiniums which we think are very fine. They are vigorous, tall growers and in a bed accentuate beautifully the blue shades. They can readily be used in the old Madonna Lily combinations. These plants are the		
		results of much patient hybridizing. We prize them highly; height 4-5 ft	\$1 00	each

HARDY PERENNIAL PLANTS—Con					
DELPHINIUM—Continued	P	er 1	.0 P	er 1	.00
400 c Hybrids, Extra Gold Medal. Seed collected from goo healthy Gold Medal plants. 4-5 ft. 1 yr	.\$ 50 per 1000		80 00		00 00
 100 c Hybrids, Extra Gold Medal. 2-yr 1000 J. P. GIANT FLOWERED HYBRIDS. We grow many sand Delphiniums and in that number, of course, highly prized beds of plants. These groups are rudown to a very small number of plants which appr The vigor of our strains still predominates, plus to bloom, doubleness and interesting shadings of color Purples thru Mauves to near Pinks. There are also this assortment. Doubles and semi-doubles are in with a small percentage of outstanding singles. 	hundred thou- have some very uthlessly rogued oach our ideals. the largeness of r from Blue and a few whites in n the majority,	-			UU
pips are all very large and are borne on long, well-fi 2000 VANDERBILT HYBRID J. P. V. IMPROVED. This A built up by Major Vanderbilt has been noted for vigor, its freedom of bloom, its very wind-resis purity of colors and its "all-out-at-once" habits. has in the last few years added height and lengt vancing it towards our ideals in Delphiniums. The delicate shades of Blue, Mauve and Pink, with m and have a translucent sheen on most of the flower	illed spikes. 5 ft. American strain its health and stant stems, its Mr. Vanderbilt th of spike, ad- he colors lie in nany self blues	50	c each		
2000 1-yr.		2	00	18	00
3000 2-yr. Wrexham Hybrids, Improved. Our improvement of the Wrexham strain. Bred very closely for healthy we free flowering characteristics, we feel it is a fine	.\$175 per 1000 the well-known vigor, color and		50	20	
3009 vance. 5-6 ft. 1-yr.		1	00	8	00
900 2-yr.	.\$ 90 per 1000	1	20	10	00
3000 WREXHAM HYBRIDS, SANTA ROSA STRAIN. Our our numerous Wrexham strains. Developed und ance and advanced at our plant. We have here we mostly double flowers with vigorous, healthy grow are various shades of blue. The spikes are conical and the laterals are strong enough to give a firm of	er expert guid- very long spikes, wth. The colors l and well filled effect of blooms				
3000 after the main stems are gone. 5-6 ft. I-yr			20	10	
3000 2-yr.	• • • • • • • • • • • • • • • •	1	50	12	00
r DIANTHUS Barbatus (Sweet William). Fine, fragrant border 18 in	plants. June. .\$ 60 per 1000		90	7	00
1000Double Crimson3000Double Scarlet Beauty1200Double Dark Maroon.2000Double Salmon-Rose.2000Double White					
2000 Double Red 1000 Double Newport Pink. DIANTHUS (Pinks)					
500 r Deltoides splendens. Maiden Pink. Dark carmine	.\$ 70 per 1000	1	00	8	00
	.\$ 85 per 1000	1	20	10	00
 1000 r Highland Queen. Brilliant scarlet vermillion, deeper of 8-12 inches. A very attractive form 150 r NEGLECTUS. New. Deep rose-colored flowers. Very of 			20 00	10 15	
 450 r Plumarius. Old-fashioned Clove Pink. Early Dwarf colors 3000 r Plumarius, King of the Blacks. Dark red hardy pink 	Vienna. Mixed \$ 60 per 1000.		90 90		00
DIANTHUS (Everblooming Sweet William) 2000 Latifolius atrococcineus flore-pleno. Everblooming j Heads of crimson flowers on 8 to 10 in. stems	perennial form.		80		00
c DICTAMUS (Gas Plant). Two Year. 2000 Fraxinella alba. A very satisfactory hardy old-fashione Very large spikes of white flowers. June, July. 2-	ed garden plant.	1	50	12	
2000 Fraxinella rubra. Very dark rose-pink or light red for DIELYTRA (Dicentra; Bleeding-Heart) Old-fashioned garden favorite.	orm of above		50	12	
100 r Eximia. (Everblooming Bleeding-Heart). Rosy pink.	May to Sep-		00	0	0.0
tember. 12-15 in. A fine compact rock-garden plaz 1000 Formosa. Flowers pale rose with a short thick nee	ck. Ornamental	1	00	8	00
fern-like foliage. 18 inches. May-September			20	10	
1000 Spectabilis. A valuable plant for forcing. April to Ju 2-yr.			50 20	12 20	

Per 10 Per 100

0

С		IS (Foxglove)				
	1200	GIANT SHIRLEY. This is the most beautiful strain of hardy Fox- gloves. Strong and robust, 5 to 6 feet high, frequently producing spikes 2 to 3 feet long, bearing long, tubular flowers in shades of white, shell-pink, and rosy red. 2-yr	1	00	0	0.0
	350 380	Giant Shirley Hybrids. J. P. V. Improved Purpurea gloxiniaeflora alba. Old-fashioned Foxglove. Tall spikes of		00 20	10	00 00
	1000 1200	white flowers. June, July. 3-4 ft 2-yr\$ 70 per 1000 1 yr\$ 50 per 1000 Purpurea gloxiniaeflora. Like above, but purple flowers.\$ 70 per 1000	1 (00 80 00	6	00 00 00
	150 175	Purpurea gloxiniaeflora, Apricot. A new shade, very attractive Purpurea gloxiniaeflora, Giant Primrose. Light yellow shade. Good Purpurea gloxiniaeflora LUTZI HYBRIDS. New. Soft salmon and	1	20 20	10	00
	800 400	pinkish shades flowers; very attractive Purpurea Gloxiniaeflora Rosea. Rosy pink flowers. 2 yr		20		00
	700 2000	1-yr	1	00 80		00 00
rc	DORONIO	cream-yellow	1	00	8	00
	400	Caucasicum Mme. Mason. New. Beautiful yellow. Free flowering. Strong stems; large flowers. A real improvement. 3-in. pots. (March Delivery)	2	00	15	00
	140	Excelsum. Large yellow margueritelike flowers in early Spring. Fine for borders and cutting. 1 ft		20		00
r	ERIGERC 600	 N (Fleabane) Coulteri. Aster-like, pearly white flowers. Rosettes of foliage. Good for border or rockery. July. 15 in 	2	00	15	00
	250	QUAKERESS. New. Daisy-like flowers, lavender blue; very fine for garden and cutting. June-August. 1½ ft. 2¼-in pots. March De- livery)	1	00	8	00
	200	livery) Speciosus Semi-plena. Semi-double rich blue, violet tinted yellow center		90	7	00
	ERINUS 500 r	Alpinus. Pretty rosettes of foliage and raceme of purple flowers. Fine for rockeries and dry locations. May and June. 4 in	1	20	10	00
С	500	 JM (Sea Holly) Amethystinum. Useful for decorative bouquets in winter. Spiny foliage. Thistle-like heads of amethyst-blue flowers. July, August. 2 ft. 		90	7	00
	1000	BIA (Spurge) Corollata. White gypsophila-like flowers; long lasting; exceptionally good for cut flowers. July-August\$ 70 per 1000	1	00	8	00
	FUNKIA 500	(Hosta) Good old-fashioned plants, happy in shade or sun. Subcordata alba. White flowers. Large, broad leaves	1	50	12	00
	150 r	Undulata media-picta variegata. Variegated leaves. Excellent for edging and for rock-gardens\$ 80 per 1000	1	20	10	00
rc	GAILLAR 75	CDIA (Blanket Flower) Very showy garden flower of easiest culture. Burgundy. Smaller flowers dark scarlet	1	00	8	00
	300 2000	 Golden Gleam. Large, pure yellow flowers on very long stems. An excellent yellow Gaillardia. 2-in pots. (Spring only) Grandiflora. Large flowers on erect stems. Good strain. \$ 60 per 1000 	1	20 90		00 00
	50 00	PORTOLA HYBRIDS (J. P. V. STRAIN). Our improvement of the common Gaillardias. These are erect-growing and continuous blooming. Large flowers, frequently 5 in. across. Sharp color combinations of red and gold. A wonderful cut flower. 3 ft. June to				
	200	frost		00 20		00 00
r	GERANIU 80	JM (Cranesbill) Sanguineum. Blood-red Cranesbill. Good foliage. Bright red flowers. Fine for rockeries and shady positions	1	00	8	00

			HARDY PERENNIAL PLANTS—Continued	Per 1	0	Per 1	00
r	GEUM	(A					
		(Beauty of color and elegance of habit, ease of culture are some of the factors which make this Geum invaluable for rockeries, bor-	*			
	19 0		ders and beds Atrosanguinea flore plena. Scarlet flowers $1\frac{1}{2}$ inches in diameter. May		90	7 (
	600		to July. 1-2 ft Borisii. Dwarf. Orange-scarlet, large-flowered, round hairy leaves. A magnificent variety, probably the best of the dwarf Geums. We like it very well. 12-18 in. May, October. Flowers excellent for		90	7 (VU
	600 500	,	cutting and long lasting. 1 yr Borisi. 2½-in. pots, available March FIRE OPAL. Novelty. Dazzling rich scarlet with orange sheen. Flow-	1 : 2	50 00	10 15	
	900		ers often 3 in. across. May to October. 2 ft. Free bloomer; good foliage. A striking Geum. 3-in. pots. (March Delivery) Heldriechi. Rich orange; seldom out of flower. A wonderful plant for		00	35 (00
	75		the rockery; loves full sun; grows 12 in. Useful also in low bor- ders	1	50	12	00
	75		Lady Stratheden. Large flowers on strong stems of beautiful orange- yellow. Very free and a companion to Mrs. Bradshaw. 2 ft. June to October	1	20	10	00
	300		PRINCESS JULIANA. Novelty. A splendid new Hybrid, with large, double, pure orange flowers on stems. Exceedingly free bloomer.				
	CVDS		Early June to October. 3-in. pots. (March Delivery)	4	00	35	00
С	4000	U ri	Pacifica. Pink form of Baby's Breath, growing similar to Paniculata. Needs some protection in winter	1	20	10	00
	4000 4000	r	Paniculata. Pure white; single		80	6	00
	1500	r	Repens rosea. Similar to the above, but with rose-colored flowers		00 20	8 10	
с	HELE	NIU	JM				
	2000		A group of new Heleniums all grown from cuttings, some distinc- tive in habit from old types in commerce. AUTUMNALE GARTESONNE. Large, brilliant yellow flowers with				
	2000		velvety brown centers. Blooms August to October. Very desirable for the empty August-blooming period. 3-4 ft\$ 65 per 1000		00	8.	90
	1500	r	Autumnale pumilum magnificum. A special strain of Heleniums of dwarf, compact habit, producing a profusion of large yellow flow- ers from June until autumn. Good for cut flowers. 2½-in pots				
	2000		AUTUMNALE SUPERBUM RUBRUM. Tall; growing to 5 to 6 ft. The best of the terra-cotta shades. Large flowers, August to Sep-	1	20	10	00
	300		tember GOLDEN YOUTH. New. Pure golden yellow flowers, most effective	. 1	00		00
	400 600	r	July-September. 3-4 ft. 3-in. pots. (March Delivery) Hoopesi. Yellow flowers. May-June. 3 ft	1	50 00	12 8	00
		100	Delivery)		00	25	00
С	HELI(1000 1000)123	Helianthoides Pitcheriana. Deep yellow flowers. July, August. 3 ft Scabra major. Hardy Zinnia. Golden yellow flowers. Valuable for		80	6	00
		R R 4	cutting. July to October. 4-5 ft		80	6	00
r	1000	C IS	Niger. Christmas Rose. Produces interesting large cup-shaped white flowers thru the snow from December to March. It has palm-like glossy evergreen leaves. Grows one foot high. A valuable nov- elty. This old-time favorite is here again, available at a reason- able price. We have fine plants which you can deliver directly to	•			
	3000		your customers. 3 yr	. 6	00 00	50 40	

			Per 1	0	Per 1	.00
rc	HEUCHER	Coral Bells) Graceful flower-spikes. Fine for cutting, borders, and rock-gar- dens.		-		
	1000 rc	SANGUINEA, RAIN OF FIRE. Rich crimson. 18 in. June to October. Graceful bell-like flowers on loose charming spikes. Flowers and foliage are effective at all times. Fine for cutting. The outstand- ing heuchera		50	10	0.0
	1500 rc	Sanguinea splendens. Crimson Bells. A very rich dark crimson form.		50	12	00
		Fine for cutting. June to September\$ 70 per 1000		00	8	00
	HIBISCU	S (Mallow) Rose of Sharon	1	00	0	00
		except as noted\$ 65 per 1000 Tall, shrub-like perennial, good for wet and dry positions. August, September. 4-5 it.	1	00	8	00
	2000 500 2000	New Giant Pink. The Giant kinds of enormous size. New Giant Red. New Giant White.				•
	2000	New Giant Mixed\$ 50 per 1000	1	80	6	00
	HOLLYH	OCKS			•	••
	1000	Double. (Chater's Strain)\$ 50 per 1000 We are offering an improved strain of Double-flowering type. Maroon.		80	6	00
	2000	Newport Pink.				
	1200	Red.				
	1300 2000	Salmon-Rose. White.				
	2000	Yellow.				
4	150	American Fringed. Novelty. Semi-double, prettily fringed petals in				
	50	range of colors.	2	00	15	00
	50	Imperator. Novelty. Large fringed flowers, six inches across; double rosette in center; colors pink to cerise-salmon. 4-5 ft	2	00	15	00
	175	Queen of Yellows. A very compact double clear yellow flower. The most rust resistant of any yellow in the number we have yet pro-	•			
	100	duced. Long lasting—branching and keeps well if cut. 4-5 ft Allegheny Double. A double form of the exquisite Allegheny; very	, I	20	10	00
	100	attractive. 4-5 ft		00	15	00
	HOSTA.	See Funkia.				
r	IBERIS ((Hardy Cándytuft)				
	700	Jacunda. New. Bushy, twiggy plants with slender spikes of rose-pink flowers. Foliage blue-green all summer. Blooms June-July. 9-in.		50	10	0.0
	900	Sempervirens. White flowers in early Spring. Fine for edgings and		50	12	00
		rock-gardens. 1 yr		90	7	00
	INULA	Clandulage Grandiflare Large erenge veller flammer with were				
	50	Glandulosa Grandiflora. Large orange-yellow flowers with wavy thread-like petals, 4-5 inches across. 2 ft. June-August	1	00	8	00
C	IRIS, Ge		*	00	0	00
T		Named sorts. Except where noted\$ 50 per 1000. S., Standards; F., Falls		80	6	00
	50	Ambassador. S. Smoky velvety lavender; F., velvety purple maroon		00	0	00
	300	Apache. S., bright coppery-red; F., dark crimson brown. 22 inches	1	00		00
	200	Athene. S. and F., waxy white. A fine garden variety. 30 in		00	0	00
	200	Caprice. S., rosy-red; F., deeper rosy-red. Very large flowers. 24 in.		20	10	00
	50	Crusador. S., lavender blue; F., deeper shade than the standards 48 in		20	10	00
	500	Dream. S. and F., pinkish lavender. Tall grower. 30 in. Late	. 1	00		00
	75	Flavescens. S. and F., creamy yellow		• •	0	
	100 50	Gold Imperial. S. and F., pure yellow; gold throat. 33 in Georgia. S. and F., soft rose, bright orange beard; early. 2 ft	1	00		00
1	30	Iris King. S. and F., citron yellow and dark brown. 22 in		vu	0	00
	130	Lent A. Williamson. S., light lavender; F., deeper and tinted violet	•			
	50	42 in. Mme. Cheri. S., smoky pink; F., lavender. Fall	,			
	50 100	Mme. Chobaut. Most striking and unusual Iris. E., silky soft yellow F. , edged red. Bronze styles and rich orange beard, red veined	i			
	80	throat. Late. 36 in Morning Splendour. S. and F., rich red. Delightful fragrance; late				
	00	very large blooms on tall stems. 36 in	•			
	200	Pallida Dalmatica. S. and F., clear lavender blue, paling to a silvery blue at base and very sweetly scented. 36 to 48 in	7	00	8	00

n	RIS—Continued	Per 10	Per 100
	40 Pocahontas. S., pure white with border of pale blue; F., pure white. 28 in		
	700 Quaker Lady. Smoky lavender with yellow shading; F., ageratum-blue and old gold. 32 in.		
	25 Rhein Nixe. S., pure white; F., deep violet-blue, edged white		
	200 Sherwin-Wright. S. and F., pure yellow		
	IRIS, Japanese. (Iris Kaempferi)		
	150A. L. Sherwood. Light purple, veined white150Blue Bird. Dark blue, velvety indigo blue		10 00
	150 Bride. Maroon, veined white		10 00 10 00
	150 Distinction. Light lavender-pink, shading bright yellow at base	1 20	10 00
	40 Gekka-no-nami. Single; large; bright purple, shaded blue; orange		
	150 markings	1 20 1 20	10 00 10 00
	35 Hercules Double: clear lilac blue	1 20	10 00
	80 Mahogany. Large, double mahogany red. Late bloomer	2 00	18 00
	150 Pink Progress. Pinkish-lavender, blue center	1 20	10 00
	 Red Riding Hood. Fine amaranth-veined and suffused white RosannaDouble. Ivory white with heavy ruby-red veins, yellow 	1 20	10 00
	blotch	1 20	10 00
	150 Shadow, Reddish purple	1 20	10 00
	50 Ski-no-Ryo. Double, blue and white	1 50 1 20	12 00 10 00
r	150 Snowbound. Pure white IRIS, pumila (Miniature Iris)	1 20	10 00
1	Very dwarf—about 4 inches tall.		
	250 Barbara. Gray and white beard; fragrant	1 20	10 00
	280 Cyanea. Six inches. Rich crimson-purple with white throat, veined. 100 Excelsa. Pale lemon-yellow	1 00 1 50	8 00 12 00
	150 Leopold. Bluish-purple with white beard	1 50	12 00
\mathbf{I}	RIS, Siberica. (Siberian Iris).		
	100 Orientalis, Butterfly. Standards are sky blue, falls are soft blue over	60	×
	400 white ground, throat white with purple veins	60 60	500 500
	125 Orientalis, Perry's Blue. Soft blue	60	5 00
	125 Orientalis, True Blue	60	5 00
	KNIPHOHIASee Tritoma.	· .	
С	LATHYRUS (Everlasting Pea) 800 Pink Beauty. Long stems of deep rose flowers	90	7 00
r	LAVANDULA (Lavender)	50	
	800 Spica. A little lighter flower than Vera. Shorter and stronger spikes		
	of flowers; stronger scent. 1000 Vera Munsted. Fine lavender-blue flowers and silver foliage, both de-	80	6 00
	lightfully fragrant. July, August. 1½ ft	1 00	8 00
r	LEONTOPODIUM (Edelweiss). True Alpine form.	A 00	8 00
	600 Alpinum. White leaves and grayish white flowers; light lime soil best.		
с	June to August. 1 ft LIATRIS (Gayfeather)	1 20	10 00
Ŭ	600 Pycnostachya. Kansas Gayfeather. Long, narrow spikes of rich pur-		
	ple flowers. A very odd-looking plant. Good cut flower. July,		
	August. 4 ft. Excellent for border. 1 yr	1 00 1 00	8 00 8 00
	40 Spicata. Slender spikes, densely crowded with purple-violet flowers.	1 00	0 00
	Exceptionally good for cutting. First to bloom. 1 yr	1 00	8 00
С	LIMONIUM (Statice)		'
	500 Dumosa. New. Thick cushions of soft silvery-gray flowers. Autumn. 18 in. Free flowering and improvement on Latifolia	1 50	12 00
	1000 c Latifolium. Great Sea Lavender. Blue flowers. For cutting and dry-	1 30	16 00
	ing for winter bouquets. 2 yr. plants	1 00	8 00
	LILY-OF-THE-VALLEY. See Convallaria.		
	LOBELIA (Indian Paint-brush) 50 Cardinalis. Cardinal Flower. Rich, fiery red flowers. Fine for bor-		
	ders and damp locations. August, September. 2-3 ft	1 20	10 00
с	LUPINUS (Lupine)		
	Lupines enjoy dry, sunny positions and their striking beauty is		
	outstanding. 2-3 ft. We have fine healthy plants. 700 Polyphyllus, Buttercup yellow	1 20	10 00
	600 Polyphyllus, Carmine, Carmine-red	1 50 1 20	12 00 10 00
	1500 Polyphyllus caeruleus. Deep blue\$ 80 per 1000.	1 20	10 00
	1400 Polyphyllus, Downer's Hybrids. New strain. Many shades of light and	1 00	10.00
	dark blue, light and dark purple, pinks and white.\$ 80 per 1000	1 20	10 00

LUPINUS-Continued Per 100 1000 Polyphyllus, Kavender Queen. 1.50 1.50 1.20 1.20 1001 Polyphyllus, Kavender Queen. 5.80 1.20 <th></th> <th></th> <th>HARDY PERENNIAL PLANTS—Continued</th> <th></th> <th></th>			HARDY PERENNIAL PLANTS—Continued		
pines, with fine long spikes of pink and white flowers. The spien- tid trusses are raised very well above the strong foling. 120 160 160 160 160 160 160 160 160 160 16	LU	1000	Polyphyllus, Lavender Queen	1 50	
1000 Polyphyllus roseus, Rese colored, Beautiful new variety, S &0 per 1000. 1 ≥0 10 <t< td=""><td></td><td></td><td>pines, with fine long spikes of pink and white flowers. The splen- did trusses are raised very well above the strong foliage</td><td>1 20</td><td>10 00</td></t<>			pines, with fine long spikes of pink and white flowers. The splen- did trusses are raised very well above the strong foliage	1 20	10 00
200 Chalcedonica, Maltese Cross, Flowers bright scarlet, in dense cluss 50 600 300 Gold Ball, Very nest, compact, golden yellow flowers. Midsenson. 100 \$00 7 MERTENSIA (Bluebells). 100 \$00 900 Doils apolital. Very nest, compact, golden yellow flowers. Midsenson. 100 \$00 7 MERTENSIA (Bluebells). 100 \$00 900 Doilyma, Cambridge Scarlet, Oswego Tea, Fragrant, crimson-scarlet Inowers. Used for dark corners of the garden. June to September. 120 100 900 Alpestris alba, Large, white flowers. 90 700 600 100 Alpestris alba, Large, white flowers. 90 700 600 1000 Alpestris alba, Large, white flowers. 90 700 600 1000 Mustis, Clusters of bright blue diowers with yellow eyes. Of more plaustris. Clusters of bright blue flowers and grey foliage. July, August. Fine for cockerles. 50 600 1000 Souvenit Andre Chaudon. Silvery grey foliage and blue flowers. 100 800 1000 Mustis and grey foliage. July, August. Fine for cockerles. 100 800 1000 Mustis and grey foliage. Jule, August in the hottest and for bourder.		1000 160	Polyphyllus roseus. Rose colored. Beautiful new variety. \$ 80 per 1000 Polyphyllus, Ruby King	1 20	10 00
800 Golden Ball. Very neat, compact, golden yellow flowers. Midseason, 1 100 \$ 00 r MERTENSIA (Bluebells) Drooping clusters of blue and pink flowers. Vollage light green and disappears in midstummer. Fine flowers. Used for dark corners of the garden. June to September, 12-23; tr. 120 10 00 MONARDA 100-20; tr. 100 500 MONARDA 1120 10 00 800 Didyma, Cambridge Scarlet, Oswego Tea. Fragrant, crimson-scarlet flowers. Used for dark corners of the garden. June to September, 12-23; tr. 500 7 00 700 Appetrix alba. Large, white flowers. 500 6 00 100 Albert, Ture Forget-me-not blue, large dowers, excel-spreading habit than the M. alpestris. Fine for rockerles. 500 6 00 1000 Mussini. Dense tuffs. 12 in high with masses of small lavender flowers. 100 8 00 1000 Mussini. Dense tuffs. 12 in, high with masses of small lavender flowers. 100 8 00 100 Missouriensis. Bright scarlet stems. Golden yellow flowers. June to adary stempton of adar stempton of the stempton. 100 8 00 100 Missouriensis. Bright scarlet stems. Golden yellow flowers. 1 00 8 00 100 S 00 1 00 1 00 00 1 00	r	200	Chalcedonica. Maltese Cross. Flowers bright scarlet, in dense clus- ters. June to August. 2 ft	80	6 00
r MERTENSIA (Bluebells) 45 Uriginica. (Virginia: Bluebells). Drooping clusters of blue and pink flowers. Foliage light green and disappears in midsiummer. Fine MONARDA 800 Didyma, Cambridge Scarlet, Oswego Tea. Fragrant, crimson-scarlet flowers. Used for dark corners of the garden. June to September 12:215 (Froge-Mic-Noi) 200 Alpestris alba. Large, while flowers			Golden Bail. Very neat, compact, golden yellow flowers. Midseason.		8 00
800 Didyma, Cambridge Scarlet. Oswego Tes. Fragrant, crimson-scarlet flowers. Used for dark corners of the garden. June to September, 18/2-215 ct. 99 7 00 rc MY050TIS (Forget-Me-Apt) 99 7 00 rd MY050TIS (Forget-Me-Apt) 90 7 00 rd My050TIS (Forget-Me-Apt) 80 5 00 for My050TIS (Forget-Me-Apt) 80 5 00 for My050TIS (Forget-Me-Apt) 80 5 00 for My151G, Ruth Fischer, True Forget-me-not blue, large flowers, excellent for pot forcing for greenhouses. 100 8 00 2000 Palustris. Clusters of bright blue flowers. Fine for cockeries. 80 6 00 1000 Mussini, Dense turts, 12 in, high with masses of small lavender flow- sers and grey follage. July August. Pine for edging. Stin. pors. 1 00 8 00 400 Mussini, Dense turts, 12 in, high with masses of small lavender flow- dryset weather. 14-18 in. 3-in. pots. (March Delivery). 2 00 1 5 00 7 OENOTHERA 300 Missouriensis. Bright scalet stems. Golden yellow flowers. June to August. 12 in. 1 00 8 00 2000 2 yr. 5 80 per 1000. 90 7 00 2000 2 yr. 5 80 per 1000. 70 90 7 00 2000	r		NSIA (Bluebells) Virginica. (Virginia Bluebells). Drooping clusters of blue and pink flowers. Foliage light green and disappears in midsummer. Fine		
Inowers. Used for dark corners of the garden. June to September. 192-20 Alpestris alba. Large, white flowers. 90 7 00 200 Alpestris alba. Large, white flowers. 80 6 00 100 Hybrid, Ruth Fischer. True Forget-me-not blue, large flowers, excel- lent for pot forcing for greenhouses. 80 6 00 200 Hybrid, Ruth Fischer. True Forget-me-not blue, large flowers, excel- lent for pot forcing for greenhouses. 80 6 00 2000 Hybrid, Ruth Fischer. True Forget-me-not blue, large flowers, excel- lent for pot forcing for greenhouses. 80 6 00 2000 Hybrid, Suth Fischer. True Forget-me-not blue, large flowers, excel- lent, and grey foliage. July, August. Fine for rockerles. 80 6 00 100 Mussini, Dense turks. 12 in, high with masses of small lavender flow- ers and grey foliage. July, August. Fine for edging. 3-in. pots. fine blue effect during June, July and August in the hottest and dryest weather. 14-18 in. 3-in. pots. (March Delivery). 2 00 15 00 2000 Missouriensis. Bright scarlet stems, Golden yellow flowers. June to August. 12 in. 1 00 8 00 PACHYSANDRA Japanese Pachysandra. Low-growing evertreen. Ground- corder yellos where gres will not grow. A good border for beds of evergreens. We have a large quantity of 2 and 3 year plants growing in our shade houses, and can supply all wants 1 00 8 00 2000 2 yr. \$ 65 per 1000. 90 7 00 7 00 0		MONAF	RDA	1 20	10 00
rc MYOSOTIS (Förget-Me-Not) 200 Alpestris alba. Large, white flowers		800	flowers. Used for dark corners of the garden. June to September.		
1700 Aljestris, Victoria Bite, Large, sky-blue flowers. 80 600 1900 Hybrid, Ruth Fischer. True Forget-me-not blue, large flowers, excellent for pot forcing for greenhouses. 100 8 00 2000 Palustris. Clusters of bright blue flowers with yellow eyes. Of more spreading habit than the M. alpestris. Fine for rockerles. 60 6 00 1000 Mussini. Dense tufts. 12 in. high with masses of small lavender flowers and grey foliage. July. August. Fine for edging. 3-in. pots. 100 8 00 400 Souvenir Andre Chaudron. Silvery grey foliage and blue flowers. A fine blue effect during June. July and August in the hottest and dryest weather. 14-18 in. 3-in. pots. (March Delivery). 2 00 15 00 7 OENOTHERA 2 00 15 00 300 Missis. Bright scarlet stems. Golden yellow flowers. June to August. 12 in. 1 00 8 00 7 OENOTHERA 300 a yr. 5 80 per 1000. 90 7 00 300 Missense. We have a large quantity of 2 and 3 year plants growing in our shade houses, and can supply all wants 90 7 00 2000 2 yr. 5 80 per 1000. 90 7 00 300 Coccineum. Orange-red. 90 7 00 90 7 00 300 Coccineum. Orange-red	rc		DTIS (Forget-Me-Not)		1 00
1 eni for pot forcing for greenhouses. 1 00 8 00 2000 Palustris. Clusters of bright blue flowers with yellow eyes. Of more spreading habit than the M. alpestris. Fine for rockerles. 80 6 00 1000 Mussini. Dense tuffs. 12 in, high with masses of small lavender flowers. A fine blue effect during june, July and August in the hottest and dryest weather. 14-18 in. 3-in. pots. (March Delivery). 2 00 18 00 400 Souvenir Andre Chaudron. Slivery grey foliage and blue flowers. A fine blue effect during june, July and August in the hottest and dryest weather. 14-18 in. 3-in. pots. (March Delivery). 2 00 15 00 7 OENOTHERA 1 00 8 00 300 Missouriensis. Bright scarlet stems. Golden yellow flowers. June to August. 12 in. 1 00 8 00 7 OENOTHERA 1 00 8 00 300 Missouriensis. Bright scarlet stems. Golden yellow flowers. June to August. 12 in. 1 00 8 00 7 OENOTHERA 1 00 8 00 300 Missouriensis. Bright scarlet stems. Golden yellow flowers. June to August. 12 in. 1 00 8 00 2000 2 yr. S appereentime shade houses, and can supply all wants 200 1 00 7 00 2000 1 yr. S 40 per 1000. 7 00		1700	Alpestris, Victoria Blue. Large, sky-blue flowers	80	
spreading habit than the M. algestris. Fine for rockerles			lent for pot forcing for greenhouses	1 00	8 00
1000 Mussini. Dense tufts. 12 in. high with masses of small lavender flow- ers and grey foliage. July, August. Fine for edging. 3-in. pots. 1 00 8 00 400 Souvenir Andre Chaudron. Silvery grey foliage and blue flowers. A fine blue effect during June, July and August in the hottest and dryest weather. 14-18 in. 3-in. pots. (March Delivery)		NEDER	spreading habit than the M. alpestris. Fine for rockeries		6 00
ers and grey foliage. July, August. Fine for edging. 3-in. pots. 1 00 8 00 for Souvenit Andre Chaudron. Silvery grey foliage and blue fowers. A fine blue effect during June, July and August in the hottest and dryest weather. 14-18 in. 3-in. pots. (March Delivery) 2 00 15 00 Missouriensis. Bright scarlet stems. Golden yellow flowers. June to August. 12 in	r				
dryest weather. 14-18 in. 3-in. pots. (March Delivery)		400	Souvenir Andre Chaudron. Silvery grey foliage and blue flowers. A		8 00
300 Missouriensis. Bright scarlet stems. Golden yellow flowers. June to August. 12 in			dryest weather. 14-18 in. 3-in. pots. (March Delivery)	2 00	15 00
PACHYSANDRA ⁻ Terminalis. Japanese Pachysandra. Low-growing evergreen. Ground-cover, with dark green leaves which makes a rich mat of foliage in shady places where grass will not grow. A good border for beds of evergreens. We have a large quantity of 2 and 3 year plants growing in our shade houses, and can supply all wants. 2000 3 yr	r		Missouriensis. Bright scarlet stems. Golden yellow flowers. June to		0.00
Terminalis. Japanese Pachysandra. Low-growing evergreen. Ground- cover, with dark green leaves which makes a rich mat of follage in shady places where grass will not grow. A good border for beds of evergreens. We have a large quantity of 2 and 3 year plants growing in our shade houses, and can supply all wants 2000 3 yr		PACHY	August. 12 in	1 00	8 00
2000 3 yr. S 80 per 1000. 1 20 10 00 2000 1 yr. S 65 per 1000. 90 700 2000 1 yr. S 65 per 1000. 70 700 PAPAVER (Poppy) c Nudicaule. Iceland Poppy. (Potted plants, March Delivery). 90 700 300 Coccineum. Orange-red. 90 700 300 Cocnera. Shades of pink. 90 700 300 Connera. Shades of pink. 200 Cream 250 Cream 200 Dark Edged 250 Cream 90 700 300 Sulphureum. Yellow. 200 Lustre 90 700 300 Sulphureum. Yellow. 1 20 10 00 300 Improved FAKENHAM Hybrids. Very large flowers, mostly orange, yellow			Terminalis. Japanese Pachysandra. Low-growing evergreen. Ground- cover, with dark green leaves which makes a rich mat of foliage in shady places where grass will not grow. A good border for beds of evergreens. We have a large quantity of 2 and 3 year plants		
2000 1 yr			growing in our shade houses, and can supply all wants 3 yr\$ 80 per 1000	1 20	
c Nudicaule. Iceland Poppy. (Potted plants, March Delivery)		2000	1 yr\$ 40 per 1000	70	
500Coonera. Shades of pink.907 00Nudicaule. GARTREFF STRAIN. Exquisite pastel shades with picoted edges; a beautiful addition to the garden family. First time of- fered in separate colors in America. 2½-in. pots.25020 00200Dark Edged250Cream 200 Lustre200Lustre500cSanford Giant. Immense fiowers on strong long stems; a beautiful range of color. Excellent for cutting.1 2010 00300Sulphureum. Yellow.907 00300cSunbeam. Grand strain, including cream and rose tints. Large flow- ers on long stems. 2¼-in. pots.1 2010 00300Improved FAKENHAM Hybrids. Very large flowers, mostly orange, yellow and tangerine shades. Very good. Potted plants.1 2010 001000Orientale. Oriental Poppy. Large deep crimson flowers with black spot in each petal.5 85 per 1000.1 2010 00500Orientale, MRS. STOBARD. A marvelous unique shade brilliant certse-pink. 3½ ft. June, July. 2½ in pots.1 2010 00500Orientale ORIFLAME. Very fine red, large flowers; long-flowering period2 0015 00501P. Orientale ORIFLAME. Very fine red, large flowers; long-flowering period2 0015 00					
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range of color. Excellent for cutting			fered in separate colors in America. 2¼-in. pots 200 Dark Edged 250 Cream		20 00
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ers on long stems. $2\frac{1}{4}$ -in. pots.1 2010 00300Improved FAKENHAM Hybrids. Very large flowers, mostly orange, yellow and tangerine shades. Very good. Potted plants.1 2010 001000Orientale. Oriental Poppy. Large deep crimson flowers with black spot in each petal.1 2010 001000Orientale. Mrs. Perry. Soft salmon-rose. 24-30 in. June and often repeats in late summer.1 008 00500Orientale. MRS. STOBARD. A marvelous unique shade brilliant cerise-pink. $3\frac{1}{2}$ ft. June, July. $2\frac{1}{2}$ in pots.1 2010 001000Orientale. Olympia. $2\frac{1}{4}$ -in. pots. Double flowers about 4 in. across. Rich flame scarlet, overlaid with glittering salmon.1 5012 00150P. Orientale ORIFLAME. Very fine red, large flowers; long-flowering period2 5020 00175Orientale, PETER PAN. Dwarf. Cerise-red with scarlet cast. 1 ft.			c Sunbeam. Grand strain, including cream and rose tints. Large flow-	90	
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spot in each petal.\$ 70 per 1000.1 008 001000Orientale, Mrs. Perry. Soft salmon-rose. 24-30 in. June and often repeats in late summer.\$ 85 per 1000.1 2010 00500Orientale, MRS. STOBARD.A marvelous unique shade brilliant cerise-pink. $3\frac{1}{2}$ ft. June, July. $2\frac{1}{2}$ in pots.1 5012 001000Orientale. Olympia. $2\frac{1}{4}$ -in. pots.Double flowers about 4 in. across. Rich flame scarlet, overlaid with glittering salmon.2 0015 00150P. Orientale ORIFLAME.Very fine red, large flowers; long-flowering period2 5020 00175Orientale, PETER PAN.Dwarf.Cerise-red with scarlet cast.1 ft.			yellow and tangerine shades. Very good. Potted plants	1 20	10 00
repeats in late summer\$ 85 per 10001 20500Orientale, MRS. STOBARD. A marvelous unique shade brilliant cerise-pink. 3½ ft. June, July. 2½ in pots			spot in each petal\$ 70 per 1000	1 00	8 00
cerise-pink.3½ ft.June, July.2½ inpots.15012001000Orientale.Olympia.2¼-in.pots.Double flowers about 4 in.across.11001200150P.OrientaleORIFLAME.Very fine red, large flowers; long-flowering period2001500175Orientale, PETER PAN.Dwarf.Cerise-red with scarlet cast.1ft.			repeats in late summer\$ 85 per 1000	1 20	10 00
Rich flame scarlet, overlaid with glittering salmon			cerise-pink. 3½ ft. June, July. 2½ in pots	1 50	12 00
period			Rich flame scarlet, overlaid with glittering salmon	2 00	15 00
			period	2 50	20 08
		175			30 00

	PHALAPIS (Pibbon-Crass)	Per 10	Per 100
r	PHALARIS (Ribbon-Grass) 300 Arundinacea. Picta. Leaves are striped pure white. 2 ft PHLOX. See complete list following Perennials.	90	7 00
	PHYSALIS (Chinese Lantern Plant)3000Francheti. Plants grow about 2 feet high, producing bright orange- scarlet, lantern-like fruits which, when dried, are used for floral decorations60 per 1000	1	7 00
	PHYSOSTEGIA (False Dragonhead) 2000 Virginica alba. Pure white\$ 60 per 1000.	. 90	7 00
	 1800 Virginica gigantea. Very long-stalked, extra large, deep crimson- rose flowers	90	7 00
	gives a continuous show of color. Lasting very well as a cut flower 15 in. July, September	•	8 00
	1500 Grandiflorum. Large, deep blue, saucer-like flowers. The buds re- semble little balloons\$ 70 per 1000	1 00	8 00
	1500 Grandiflorum album. White form of the above\$ 70 per 1000. 1000 r Mariesi. Deep blue flowers on erect stems. June, September 12-18 in\$ 85 per 1000.	• .	8 00 10 00
r	PLUMBAGO 120 Larpentae. Blue Leadwort. Dwarf, spreading habit of growth. Deep blue flowers during the summer and fall. 2-in. pots. 6-8 in		10 00
r	POTENTILLA (Cinquefolia) 800 Nepalensis Wilmotiae. Rose-pink flowers. Leaves resemble those of	f	
	 the strawberry. July, August. 8 in		8 00 10 00
r	PRIMULA (Primrose) 2300 PRIMULA AURICULA. Relatively rare plants which enjoy moist con- ditions and some shade. The large, leathery leaves are particu- larly attractive, and the big, round flowers come in appealing	-	
	shades of many colors, all of them marked with a distinctly clear contrasting eye. Especially good for shady, moist places in the rock-garden. 2 yr. Heavy	• 150	12 00
	 500 Denticulata Ronsdorfer Hybrids. A good grower with neat clusters of lilac flowers. Blooms in early May. 1 ft\$100 per 1000. 150 Japonica Hybrids. Fine mixture of colors, rose, white, carmine with 	• 1 50 r	12 00
	 yellow center. Attractive large plantings of these can be seen in the Rochester parks. July, August. 20 in\$100 per 1000. 70 HYBRID JULIAE. Rich lavender; dwarf growing: dark green foliage 	1 . 1 50	12 00
	 Very interesting. April, May. 2-in. pots. (March Delivery) 175 r HYBRID WANDA. One of the loveliest of the spring primulas. Fine clean, purple-blue flowers in masses. Very free blooming. We like 	· 250	20 00
	140 r HYBRID JULIANA GLORIA. Another dwarf hybrid with brillian magenta-colored flowers with an orange eye. A most pleasing	. 250 t	20 00
	 combination. Very free flowering. April, May. 2-in. pots. (Marcl Delivery) 65 r HYBRID PAM. A Juliae cross; exceedingly dwarf; deep purple-crime 	n . 250	20 00
	son flowers; very rich distinctive coloring. The dwarfest of all 2 in. May. 2-in. pots. (March Delivery)	3 50	30 00
	 Veris aurea. Yellow flowers	. 1 20 . 1 20	10 00 10 00 10 00
C .	300 Veris, Coeruleus. Blue shades (seedlings) PYRETHRUM (Painted Daisy) Invaluable cut flowers throughout early spring and summer		12 00
	2 ft. Also good for borders, etc\$ 70 per 1000. 1000 Album. White; single 1000 Roseum. Rose-colored flowers ROSA ROULETTI (Rock-Garden Rose)	. 100	8 00
	Small pink flowers.See Novelties.2-in. pots5003-in. pots	. 4 00	25 00 35 00 50 00
	500 4-in. pots RUDBECKIA (Coneflower) 900 Laciniata flore plena. (Golden Glow). Double golden flowers. 5-6 ft	. 90	7 00
	400 c Speciosa (Newmani). Dark orange-yellow flowers; black disc. Fine for cutting and borders. July to October. 3-4 ft\$ 50 per 1000.	е	7 00

HARDY PERENNIAL PLANTS-Continued

			Per 10		Per 1	100
	SALVIA 80	Turkestanica alba. Long spikes, 2½ ft. high, of large white flowers tinged pink; very ornamental. Fine for borders. August, Sep-				
	00	tember	1 0			00
с	90 SCABIOS 225	Turkestanica rubra. Red form of the above		0	. 8	00
	220	$1\frac{1}{2}$ to 2-foot stems. June to September	1 2	0	1.0	00
	100	Caucasica alba. Snow-white form of above\$100 per 1000	15			00
	200	Caucasica, HOUSE'S HYBRIDS	17	5	15	00
r	SEDUM ((Stonecrop) Sedums will thrive for almost anyone, in any location, among				•
	500	stones, on sandy, dry spots, cracks between stones,—in fact, anv- where where their roots are high and dry Album. White Stonecrop. Waxy, round foliage, with tiny, white flow-				
		ers on pink stems. Creeping. July, August. 4-6 in	g	0	7	00
	300	Kamschaticum. Strong dark green foliage, orange vellow flowers:		U		00
	75	seed heads change to a brilliant crimson. June, August. 6 in Sexangulare. Leaves dark green and compact. Tiny yellow flowers on	L – –		8	00
	300	slender stems. June, July. 4 in Sieboldi. Pink flowers October. The best of all Sedums		30		00
	1000	Spectabile, Brilliant. Large heads of handsome, deep, rosy crimson- red flowers. Broad green foliage. Fine border plant. August.		:0	10	00
•		September. $1\frac{1}{2}$ ft	12	20	10	00
	SHASTA	DAISYChrys. Maximum.				
	500 C	Alaska. Pure white. Fine for cutting. Blooms all summer. 2 ft \$65 per 1000			-	
	1000	King Edward. Large individual white flowers. Strong grower. July. 2½-3 ft\$ 65 per 1000		0 0 0		00 00
	2000	MAXIMUM, VANDERBILT HYBRIDS. The type is not completely fixed, but the variation is very small and the flowers are very large	7 Ə	/0	•	00
		and a clear pure white. They are continuously in bloom. Excel-				
	300	lent for border and cut	. 12	20	10	00
	500	cided improvement\$ 70 per 1000.	. 10	00	8	00
С		EA (Greek Mallow)				
	500	MR. LINDBERG. New. Flowers are a deep ruby-red. A compact grower and a fine garden plant. 2 ft. June, July	•			<i>\</i> .
	400	Sussex Beauty. New. Loose spikes of pale pink flowers. 2-3 ft. June- July		50	10	: 00
	SILENE	July	. 15	50	14	00
r	200	Alpestris. Dwarf rock plant; dainty, pure white flowers, May and June	e f	0	7	00
	STACHY	S				
	400	Grandiflorus Superba. An old-time favorite which is worthy of reviva	1			
		for its unique color, its vigor, and its willingness to perform in difficult semi-shady places. Rich purplish-violet flowers on long	- 			
		stems. 1-2 ft. June to July. Foliage grayish green; very good		05	10	00 (
	STATICI	E. See Liminium.				
		IA (Cornflower Aster)				
	400	Laevis (cyanea). Large lavender-blue flowers. June to October. 2 ft 2-yr. plants\$ 70 per 100	5. 01(00	9	3 04
	THALIC	TRUM (Meadow-Rue) A family of plants particularly good for shady positions.	5 1 (00	C	1 0.4
	1000	Adiantifolium. Pale yellow flowers in panicle or terminal clusters	5.			
		2-3 ft. Autumn-like foliage. June, July				00 0
	800 150	Augustifolium. Tall grown yellow flowers, June, July Dipterocarpum. Beautiful blue gray leaves. Lilac-mauve flowers with		20	10	0 00
	130	vellow stamens. July. October. 5 ft	. 1	20	10	0 00
	1000	Glaucum. Finely cut, blue-gray leaves with heads of bright yellow	,			
	THERMO	fragrant flowers. July. 3-4 ft	. 13	20	10	00 0
	2000	Caroliniana. Long spikes of bright yellow, pea-shaped, lupine-lik	е			
с		flowers\$100 per 1000. (A (Red-Hot Poker)	. 1	50	12	00 5
		We find that our Tritomas need just a little protection for winter				
	1000 c	Pfitzeri. Everblooming Tritoma. Orange-scarlet blooms, shading t salmon-rose at the edge. Fine for cutting\$ 70 per 1000.	. 1	00	8	B 00

r	TROLLIUS (Globe Flower)	Fer 10	Per 100
	2 yr. field plants, except as noted.		
	T. ASIATICUSEARLIEST OF ALL. 1000 Free flowering, light orange yellow variety. Blooms first of all.		
	Field grown plants. 1 vr	2 00	15 00
	300 a EMPIRE DAY. Large orange-yellow flowers with deeper orange sta-		
	mens; early bloomer. May, July. 2 ft\$175 per 1000 100 a Europaeus. Handsome foliage and showy, large, lemon-yellow but-	2 50	20 00
	tercup-like flowers. May, June. 2 ft	1 20	10 00
	orange center. June to October. 4 ft. 1 yr 150 a Lightball. Pale yellow. A very attractive form. May, June. 2 ft.	2 00	15 00
	490 1 yr VALERIANA (Garden Heliotrope)	1 50	12 00
	275 Alba. White form of Rubra.	90	7 00
	200 Officinalis. Fragrant light pink flowers\$ 60 per 1000	90	7 00
	50 Rubra. Large head deep red flowers. 4 ft. July	90	7 00
	VERONICA (Speedwell) 1000 Amethystina. Blue flowers. 2 ft	1 00	8 00
	1000 Amethystina. Blue flowers. 2 ft	1 00	3 00
	July, August. 1 ft. 140 Longifolia subsessilis. Long spikes of deep blue flowers. Blooms	90	7 00
	from August until late fall. 2-3 ft	1 50	12 00
	75 r Pulchella. Dwarf. Light blue. Profuse bloomer	90	7 00
	700 Spicata. Long spikes of bright blue flowers. Useful as a border plant. June, July. 2-2½ ft\$ 60 per 1000	90	7 00
r	VIOLA cornuta (Tufted Pansies)	50	1 00
	Except as noted	90	7 00
	Unexcelled as borders for other perennials, as individuals and		
	groups in rock-gardens. 300 Admiration. Rich dark blue.		
	200 r Apricot. Apricot color. 6-8 in. May-September	1 20	10 00
	200 Black Prince. Glossy black flowers. Unique, and of striking ap-		
	pearance.		
	500 Half-Mourning. Half dark violet, half white.	1 20	10.00
	1000 Jersey Gem. Pure violet-blue flowers produced on 6-inch stems 500 Lutea splendens. Beautiful yellow.	1 20	10 00
	500 Perfection, Blue. Blue; yellow eye.		
	100 Perfection, White.		
_	50 Rose Queen. Rose color.		
r	VIOLA odorata 400 r Odorata, Blue. Sweet-scented violet	90	. 7 00
	400 Empress Augusta. Violet blue flowers	90	7 00
	1000 Prince of Wales. Single, fragrant; blue. Flowers rising over foliage		
-	300 Queen Charlotte. Beautiful blue flowers. Fragrant Spring and Fall	1 00	8 00
	300 Queen Charlotte. Beautiful blue flowers. Fragrant Spring and Fall flowers	1 00	8 00
	100 ROSINA. Exquisitely fragrant, rich rosy pink flowers. It is entirely	1 00	0.00
	different from any other Violet we have ever seen. In spring a		
	mass of pink flowers appear before the foliage with a continuous sprinkle of flowers to frost. Does well in sandy positions and in		
	semi-shade. Grows 8 in. Easily forced in winter		
	Field-grown plants	1 50	12 00
r	VINCA (Periwinkle)		
	50 MINOR, BOWLES VARIETY. A very attractive variety, having run-		
	ners of glossy evergreen foliage. Does not brown. Flowers bright Eleanore blue, produced in wild profusion in early spring, with a		
	sprinkling of bloom all summer. Flowers twice the size of Vinca		
	Minor. A first-class plant for rockery and a truly good ground		
	cover. Can be forced in winter. We are very fond of this and		
	2000 predict a long future. 2 yr. field grown\$100 per 1000 MINOR, BOWLES VARIETY. 1 yr	1 50	12 00
	1000 " $''$ " $''$ $''$ $2\frac{1}{2}$ -in. pots	$\begin{array}{c}1&00\\2&00\end{array}$	$\begin{array}{c} 8 & 00 \\ 15 & 00 \end{array}$
	YUCCA (Adam's Needle)	~ 00	10 00
	2000 Filamentosa. Common Yucca. Creamy white flowers. Rosettes of		
	spiked leaves. 1 yr	90	7 00
	1000 Flamentosa J	1 20	10 00

DAPHNE CNEORUM

	(Garland Flower)		
6-9	in	4 50	40 00
9-12	in	6 50	60 00

ROSA ROULETTI

(Rock Garden Rose)

2-in.	pots	3 00	25 00
3-in.	pots	4 00	35 00
4-in.	pots	6 00	50 00

PERENNIAL PHLOX

r Phlox Subulata

Moss or Mountain Pinks

An early spring-flowering type with beautiful moss-like evergreen foliage, which during the months of April and May is hidden under the masses of bloom. Fine plant for the rockery, border, and invaluable for covering graves or where a carpet of flowers is wanted. Because of its earliness to flower, it needs to be in every rock garden.

Alba. Pure white	90	7 00
Will not over-run the rockery. $2\frac{1}{2}$ -in. pots	1 50	12 00
Lilacina. Light blue	90	7 00
	90	7 00
Vivid. Bright pink flowers with dark red eye. It is one of the loveliest		
dwarf phlox	1 20	10 00
	 APPLE BLOSSOM. A real addition in the Subulata class. Dwarf, compact grower, covered with a profusion of apple blossom pink flowers Will not over-run the rockery. 2½-in. pots\$100 per 1000 Lilacina. Light blue Rosea. Rose-pink Vivid. Bright pink flowers with dark red eye. It is one of the loveliest 	APPLE BLOSSOM. A real addition in the Subulata class. Dwarf, compact grower, covered with a profusion of apple blossom pink flowers Will not over-run the rockery. 2½-in. pots\$100 per 1000 1 50 Lilacina. Light blue

r Phlox Amoena

250	r	Amoena.	This phlox carpets the ground with rich bright pink flowers.	
			high	8 00

r Phlox Divaricata

500	r	Divaricata.	Wild Bl	ue Phlox.	Flat heads	of large	fragrant lavender		
		flowers	in May.	10 in			\$ 85 per 1000	1 20	10 00

Phlox Decussata

Available in 2 yr. field grown, or pot plants (March Delivery) as marked

This perennial plant is one of the oldest types in gardens. Yet to one unacquainted with the remarkable advances in its betterment in recent years, it is now close to first place in popularity for long period, mass flowering, easy culture, and extreme hardiness in American Horticultural lines. Sharper and more artistic colorings, healthier growths, freedom of bloom, larger flowers and better formed clusters, stiff erect stems, and graduations from tall, medium to rather dwarf (admirably suited to rockeries background work) growth, are vital factors. Blooming period July to October.

1000 Athis. Deep clear salmon-pink. 2½ ft	1 00	3 00
2000 Bridesmaid. White with large crimson eye. 2 ¹ / ₂ -3 ft	1 00	9 00
700 B. Compte. Purple. 2-in. pots. (March Delivery)	100	9 00
500 *Count Zeppelin. Very large white with a deep crimson eye. Strol	ng	
grower. Improved Europa. Best of the calico type; no fading or su fusion of colors. 2-in. pots. (March Delivery)	1 00	9 00

PHLOX DECUSSATA—Continued

Per 10 Per 100

250	DAILY SKETCH. New. Extra large trusses and individual flowers; color light salmon-pink with very faint carmine eye. An out- standing novelty. We consider this the best introduction of recent years. 2½-in. pots. (March Delivery)	3 00	25 00
80 2000	Debs. Bright fiery crimson. There is no other phlox like it	1 20	10 00
800	 E. L. Farrington. Good, soft salmon-pink, with lighter eye. A better Elizabeth Campbell. Enchantress. Bright salmon-pink with darker eye. Vigorous grower 	1 00	9 00
	and rich green glossy foliage. A good healthy salmon. $3\frac{1}{2}$ ft. $2\frac{1}{4}$ -in.	1 00	9 00
1000	across; one of the best whites. 2½ ft	1 00	9 00
2000	F. G. Von Lassburg. White large trusses, good foliage; a fine garden var- iety. Our choice for white. 3 ft	1 00	9 00
2000 300	 *GEORGE STIPP. New. Deep glowing salmon with shaded lighter eye; very outstanding and the best of recent salmon phlox introductions; does not fade. 2½-3 ft. 2-in. pots. *GUSTAVE LIND. New. A dwarf variety of a beautiful salmon red color. 	1 20	10 00
500	A bright phlox for the rock garden. Free blomer. 1½-2 ft. 2¼-in. pots HAUPTMAN KOEHL. Dark blood red. Large clusters on strong tall	1 50	12 00
75 130 100 200 2000	stems. Individual flowers large. Keeps color in heat and rain. 2 ¹ / ₂ ft. Mme. Prosper Langier. Fine dark red. Maid Marion. Soft lavender. Large flowers. Good variety. Miss Lingard. Earliest white; pale pink eye. Very good for cutting. 3 ft. Miss Verboon. Violet-rose. Miss Lingard type. *MORGENROOD. Novelty. A very distinct variety. Large clusters of a bright rose shade with deeper eye. Strong grower. Large individual	1 20 1 00 1 00 1 00 1 00	10 00 9 00 9 00 9 00 9 00 9 00
45	flowers. 2½-3 ft Mrs. Jenkins. Large pure white. Early	$ \begin{array}{c} 1 & 20 \\ 1 & 00 \end{array} $	10 00 9 00
250	Milly VonHoboken. Soft pink; large flowers; good trusses. An outstand- ing old-timer. 2 ¹ / ₂ -in. pots. (March Delivery)	1 20	10 00
160 2000 700	Paul Hoffman. Stems and foliage dark green. The color of the flowers is unique magenta-carmine with darker centerRichard Wallace. White, large crimson eyeRijnstroom. Lively shade of rose-pink; very large	1 00 1 00 1 00	9 00 9 00 9 00
1100	*ROKOKO. New. A clear soft pink; large individual flowers; globular clusters. A very strong grower. New color in Phlox. 2½ ft	1 20	10 00
1500 2000	Sir Edwin Landseer. Light crimson. $3\frac{1}{2}$ ft Thor. Deep salmon-pink. Red eye; very good grower. $3\frac{1}{2}$ ft	1 00 1 00	9 00 9 00
2000 110	 Victor Heurlin. Bright rose pink. Strong stems; vigorous grower. 3 ft *W. Kesselring. Attractive large individual flowers of vivid violet, with a distinct white eye. 2 ft. 2-in. pots. (March Delivery) 	1 00	9 00

PEONIES

Strong divisons with 3 to 5 eyes, and plenty of roots. They are of more generous size than we have usually been able to procure from other growers.

1200 790	Late midseason. Albert Crousse. Large, double light pink flowers with a creamy tone, richly tinted with flesh pink in a deep rose-like center when open.	2	00	15	00
	Late	2	00	15	00
385	Asa Gray. Medium size, double flat-topped pale pink flower, thickly				
	covered with pink rosy dots. Midseason.	1	50	12	00
230	Benjamin Franklin. Medium size, double dark crimson. The center is composed of smaller overlapping petals mixed with many stamens.		• •		
	Midseason.	2	00	15	00
80	Compte de Diesbach. Crimson	1	50	12	00
480	Couronne d'Or. Immense, very full white blooms with crimson blotches				
600	in center. Very late Dorchester. See Richardson's Dorchester.	2	50	20	00

PEONIES—Continued

		Per 10	Per 100
100	Edulis superba. Soft pink. Early	1 50	12 00
400 185	Edouard Andre. Crimson Eva. Single lilac crimson flowers. Midseason		12 00
2000	Felix Crousse. Brilliant, flaming red		$\begin{array}{ccc} 15 & 00 \\ 15 & 00 \end{array}$
200	Festiva Maxima. The ideal white	1 50	12 00
700	Fragrans. Solferino-red, with slight silvery reflex. Extensively grown		10 00
2000	for cut-flowers Francois Ortegat. Semi-double, purplish crimson bloom. Early	$\begin{array}{c} 1 & 50 \\ 2 & 00 \end{array}$	12 00 15 00
300	General Cavaignac. Pink	2 00	18 00
800	Germaine Bigot. Large double light rose-pink loosely formed flowers		
	showing stamens which blacken quickly; prominent crimson edges on petals of crown; midseason	2 00	15 00
100	Georgiana Shavlor. Very large, double light rose-pink flowers, paler		20 00
	on back of petals, with vivid crimson marks on a ring of shoot		40.00
1000	petals around center; fragrant, late midseason Gloire de Douai. Purplish scarlet, crimson, with black reflex. Late	4 50 2 00	40 00 15 00
390	Grandiflora rosea. Light rose. Vigorous grower. Late	1 50	12 00
1000	Karl Rosenfeld. Dark crimson. A very striking variety. Midseason	2 50	20 00
230	La Lorraine. Large double cream white, tinted pink, darker in center, with yellow glow from the buried stamens. Tall stout stems. Mid-		
	season	2 50	20 00
1000	L'Etincelante. Very large, single cupped flowers of very bright pink; each petal having a lighter or almost silvery border; stamens bright		
	golden yellow; tall, stiff stems. Midseason	2 00	15 00
200	La Tulipe. Large, double, clear, light flesh-pink with creamy center,		15 00
000	frequently streaked with crimson; early midseason	2 00 3 00	$\begin{array}{ccc} 15 & 00 \\ 25 & 00 \end{array}$
800 60	Livingstone. (True Crousse variety). Best late pink. Late Longfellow. Large double bright crimson flowers, intensified by golden		20 00
00	yellow stamens near center. Excellent foliage; fine for cutting.		
1000	Midseason	300 200	25 00 15 00
1600 1300	Louis VanHoutte. Fine dark crimson; very double. Late Meissonier. Reddish purple. Midseason		15 00
500	Mme. Lebon. Bright cherry-pink; late		12 00
140	Mme. de Verniville. Medium size, double. Smooth white guard petals	5	
	surrounding a blush-white center, and sometimes there are distinct crimson marks on the tips of petals. Usually the flower becomes white		
	with age, except for the crimson spots in center; sweet rose fragrance.		
100	Early. Fine for cutting.	2 00	15 00
100 700	Mons. Jules Elie. Pale lilac-rose. Early Mons. Krelage. Amaranth	3 00 2 00	25 00 15 00
400	Nigricans. Brilliant purplish crimson. Very late	2 00	15 00
890	Octavie Demay. Large double flowers with guard petals very light old-		
	rose pink and somewhat darker crown, splashed with a few crim- son markings; almost white, narrow collar; dwarf; early	2 00	15 00
100	Othello (Dessert). Carmine	3 00	25 00
40	Philomele. Guards dark old-rose, collar of narrow buff petals; fra-		15 00
300	grant; early President Taft. (See Reine Hortense)	2 00	10 00
2000	Prince Imperial. Brilliant purplish scarlet. Late midseason	2 00	15 00
300	Reine Hortense. Rose-pink with crisp, fluffy petals, notched and silver- ed at the tips and sometimes flecked with crimson in the center.		
	Midseason		12 00
600	Richardson's Dorchester. Salmon-pink. One of the best late sorts	3 00	25 00
100	Richard Carvel. Large, double flowers. The broad guards and incurv-		
	ed high center are bright crimson. Very valuable for its earliness and unfading color. Tall grower	2 00	15 00
100	Rosea Superba. Brilliant deep cerise-pink. Keeps well. Midseason	2 00	15 00
230	Rosy Dawn. Large single, white flowers, tinged with pale pink at first Medium height, free flowering, strong stems. Early	. 1 50	12 00
680	Rubra Superba. Brilliant compact brilliant red blooms	2 00	15 00
1000	Sarah Bernhardt. Large, double, dark rose pink, edged lighter	3 50	30 00
85	Therese. Very large, double flowers. It has enormous long petals of pale, translucent old rose pink, paling toward the base and illumin-		
	ated by a golden yellow glow in the depths. Midseason	. 5 00	45 00
100	Walter Faxon. Vivid shell-pink flowers, mildly fragrant. Very fine a	5	40.00
	a cut-flower for show purposes; medium size, double, Midseason.	. 4 50	40 00
	UNNAMED-By Color		
2000		. 1 20	10 00
2000 2000		. 1 50	12 00
2000			10 00

We cannot undertake to supply long and much assorted lists of stock calling for only small quanti-ties of each kind, save at an advance above our printed rates according to quantity. 32

SHRUBS

	Items marked (*) are also available from Shiloh, New Jersey.	Per 10	Per 100
*ABELIA		Fei IV	1 61 100
	Grandiflora. Glossy Abelia. White flowers. Beautiful, nearly evergreen		
	foliage. 3-4 ft. Trans. B&B Grandiflora. 2-3 ft. Trans. B&B	7 50 4 50	65 00 40 00
	" $18-24$ in. Trans. B&B	3 50	30 00
	" 3-4 ft. Not B&B	5 50	50 00
	" 2-3 ft. Not B&B " 18-24 in. Not B&B	3 50 2 50	3 0 00 20 00
ACANTE	IOPANAX (Aralia)	~ 00	20 00
20	Pentaphyllum. Leaves bright green and shining; flowers greenish. 3-4 ft.	2 00	16 00
1300	" 2-3 ft	1 50	12*00
10 00 700	" 18-24 in " 12-18 in	120 100	10 00 8 00
ALMON		1 00	0.00
	Double blossoms like small roses.		
1000	Double Red. 2-3 ft	4 00	35 00
500 500	" " 18-24 in " " 12-18 in	300 200	25 00 16 00
90	" White. 3-4 ft	5 50	50 00
300	" " 2-3 ft	4 00	35 00
180 ALTHAR	" " 18-24 in EA (Hibiscus syriacus).	3 00	25 00
400	Amplissima. Double; red 3-4 ft	2 00	16 00
300	" 18-24 in	1 00	8 00
500 200	" 12-18 in Anemonaeflorus. Pink. 18-24 in	75 1 00	6 00 8 00
50	Ardens. Double; purple. 2-3 ft	1 50	12 00
100	" 18-24 in	1 00	8 00
600 360	Boule de Feu. Semi-double; violet-red. 3-4 ft " " " 2-3 ft	$\begin{array}{c} 2 & 00 \\ 1 & 50 \end{array}$	16 00 12 00
230	" " " 18-24 in	1 00	8 00
100	Coelestris. Single blue. 18-24 in.	1 00	8 00
800	Duchesse de Brabant. Double; red. 3-4 ft	2 00 1 50	16 00 12 00
340 300	" " " 18-24 in	1 00	8 00
285	Duchesse de Brabant. 12-18 in.	75 2 00	6 00
200 500	Jeanne d'Arc. Double; white. 3-4 ft		16 00 12 01
200	" " 18-24 in	1 00	8 00
100	Lady Stanley. Double; blush-white, with pink eye. 3-4 ft	2 00	16 00
100 300	" " " " " " " " " " " " " " " " " " "	1 50 2 00	12 00 16 00
200			12 00
90	$\begin{array}{c} " \\ 18-24 \\ 12-18 \\ 12 \end{array}$		8 00
28 90	" 12-18 in Rubis. Single; red. 3-4 ft		6 00 16 00
50	" 2-3 ft	1 50	12 00
500	" 12-18 in		6 90
20 0 50	Snowdrift. 2-3 ft	$\begin{array}{c}1 50\\75\end{array}$	$\begin{array}{r} 12 & 00 \\ 6 & 00 \end{array}$
200	Variegated. 2-3 ft	3 00	25 00
70	" 18-24 in	2 00	18 00
ALTHAE 200	A, Tree-Form Double Pink. 4-5 ft	4 00	35 00
200	" Purple. 4-5 ft	4 00	35 00
200	" Red. 4-5 ft	4 00	35 00
200 ARALIA	" White. 4-5 ft	4 00	35 00
AWALIA	Pentaphylla. See Acanthopanax.	٠	
ARONIA	(Pyrus)		
100	Arbutifolia. Red Chokeberry. Upright shrub. Flowers white or tinged	2 50	20 00
	red. 12-18 in	~ JU	~U UU

SHRUBS—Continued

Dor 10

Dor 100

BARBER	RY (Berberis)	Fel IV	Per 100
	Box (Berberis Thunbergi minor). A dwarf form of Japanese Barberry		
	(B. Thunbergi). 15-18 in\$150 per 1000	2 50	20 00
400	Box. 12-15 in\$100 per 1000	2 00	15 00
600	" 9-12 in\$ 80 per 1000	1 50	10 00
500	Japanese (B. Thunbergi). Thunberg Barberry. 2-2½ ft\$120 per 1000	2 00	14 00
5000	" 18-24 in\$ 75 per 1000		10 00
10000	" 12-18 in\$ 50 per 1000	1 00	8 00
5000	Japanese, New Red-leaved (B. Thunbergi atropurpurea). 18-24 in		
	\$120 per 1000	2 00	15 00
3000	Japanese, New Red-leaved, 15-18 in\$ 85 per 1000	1 25	10 00
5000	" " " " 12-15 in\$ 70 per 1000		8 00
2000	" " " " 9-12 in\$ 50 per 1000	80	6 00

New Pyramidal Barberry (Berberis Thunbergii Pluriflora Erecta) Plant Patent No. 110 A sensational new form of Barberry, perfectly upright and pyramidal with very dense growth and heavy foliage evenly distributed from the ground up; berries very similar in color, size and habit to Thunbergs Barberry. Can be grown like boxwood into symetrical specimen. Very desirable for compact hedges. Per 10 Per 100 Per 1000 \$14 00 9x12 in.. \$120 00 165 00 19 00 220 00 24 00 18-24 in...... 3 50 30 00 275 00 ASK US FOR COMPLETE DESCRIPTIVE CIRCULAR. (We are offering these plants for shipment from Newark, Spring 1935, under license from the originators. J. & P. Co.) **BEAUTY BUSH (Kolkwitzia amabilis)** Erect, compact growth. In early June its sprays of abelia-like blossoms transform it into a fountain of pink loveliness. Two and three year old plants bloom the next year after planting. **35 0**0 700 3-4 ft.....\$300 per 1000.. 4 00 2-3 ft.....\$200 per 1000.. 3 00 25 00 1000 18-24 in.....\$150 per 1000.. 2 50 20 00 200 **BUDDLEIA** 1500 Davidi magnifica (magnifica). Ox-eye Butterfly Bush. Violet-rose. 2 00 16 00 1400 2 00 18 00 2 00 400 16 00 4000 2 00 16 00 2 00 17 50 **CALLICARPA** (Beauty Berry) 2200 Japonica. Fruit lilac-violet. 18-24 in..... 2 00 15 00 3000 12-18 in.... 1 50 12 00 CALYCANTHUS 380 Floridus. Common Sweet Shrub. 2-3 ft..... 2 00 16 00

200 " 18-24 ln	1	50	12 (00
CHIONANTHUS VIRGINICA. See Fringe				
CORYLUS, Filbert				
200 Avellana. 18-24 in	2	50	20 (00
	6	30	20 1	00
*COTONEASTER				
Horizontalis. Rock Cotoneaster. 2-3 ft. B&B	20	00	150 (00
" 18-24 in. B&B		00	125 0)()
" 15-18 in. B&B				
" $12-15$ in. B&B	12		100 (~ ~
	10	00	75 (00
" 10-12 in. B&B	7	50	50 (00
Mircophylla. 18-24 in. B&B	15	00	125	00
" 15-18 in. B&B	12		100	
Henryana. 18-24 in. B&B		00	50	~ ~
		00		
	_		35	
Franchette. 2-3 ft. B&B	10	00	75 (00
" 18-24 in. B&B	7	50	50 (00
" 15-18 in. B&B	4	00	35 0)()
			50 0	

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SHRUBS—Continued

- SHIUDS	Dor 10	Per 100
DEUTZIA	Per 10	Per 100
100Gracilis. White flowers. 15-18 in.1000" 12-15 in.1000" 12-15 in.480" Rosea. Pink flowers. 18-24 in.80" 12-15 in.50Pride of Rochester. Double white flowers. 3-4 ft.200" 2-3 ft.300" 12-18 in.500" 12-18 in.180Scabra, crenata rosea flore plena. Double rose. 12-18 in.	1 60 1 50 2 09 1 25 2 0 ⁴ 1 ' 1 25 1 00 1 00	14 00 12 00 16 (10 09 16 00 12 00 10 00 8 00 8 00
DOGWOOD (Cornus) 500 Alba sibirica. Flowers white, blood-red branches. 2-3 ft. 100 " "18-24 in. 600 " 12-18 in. 580 Alternifolia. Pagoda Dogwood. 2-3 ft. 580 Alternifolia. Pagoda Dogwood. 2-3 ft. 580 Alternifolia. Pagoda Dogwood. 2-3 ft. 680 " 12-18 in. " 680 " 12-18 in. " 500 Mas Cornelian Cherry. 2-3 ft. " 100 " " 18-24 in. " 100 " " 12-18 in. " 90 Paniculata (Gray Dogwood). 2-3 ft. " " 240 " 18-24 in. " " " 260 " 12-18 in. " " " " 200 " 12-18 in. " " " " " " " " " " " " " " " " "	$\begin{array}{c} 1 & 50 \\ 1 & 25 \\ 1 & 00 \\ 3 & 00 \\ 2 & 00 \\ 1 & 50 \\ 4 & 50 \\ 3 & 50 \\ 3 & 50 \\ 2 & 50 \\ 2 & 50 \\ 2 & 50 \\ 1 & 25 \\ 1 & 25 \\ 1 & 00 \\ 2 & 50 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ELDEA (Sambueus) 60 Cut-leaf European. 3-4 ft. 50 """ 2-3 ft. 50 Golden (aurea). 3-4 ft. 20 " 2-3 ft. EUONYMUS	2 00 1 50 2 00 1 60	16 00 12 00 18 00 14 00
500 Alatus. Winged Euonymus. Spreading shrub, wood corky. 18-24 in	1 50	12 00
EXOCHORDA (Pearl Bush) 300 Grandiflora. 2-3 ft 150 " 18-24 in 75 " 12-18 in	2 00 1 50 1 10	15 00 12 00 9 00
FORSYTHIA (Golden Bell)75Intermedia.Bright yellow flowers. $3-4$ ft.700" $2-3$ ft.270" $18-24$ in.2000" $12-18$ in.600"Spectabilis. $3-4$ ft.3000"" $2-3$ ft.2500"" $18-24$ in.2000"" $12-18$ in.2000"" $12-18$ in.2000Suspensa.Growth drooping, flowers yellow. $2-3$ ft.2000" $12-18$ in."2000" $12-18$ in.1800" $12-18$ in.1400"Fortunei. $3-4$ ft.1200"" $2-3$ ft.1500"" $18-24$ in.4000"" $12-18$ in.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FRINGE (Rhus Cotinus; Smoke Tree) 130 White (Chionanthus Virginica). 2-3 ft	4 00 3 00	35 00 25 00
HALESIA. Silver Bell 25 Tetraptera. 18-24 in 125 " 12-18 in HONEYSUCKLE (Lonicera)	2 00 1 50	15 00 12 00
HONE (SUCKLE (Lonicera)) 865 Fragrantissima. $3-4$ ft. 75 " 400 " 400 " 18-24 in. 180 Maacki. Flowers white, changing to yellowish. Fruit dark red. 985 " 2-3 ft. 400 " 180 Maacki. Flowers white, changing to yellowish. Fruit dark red. 3-4 ft. 985 " 2-3 ft. 400 " 18-24 in. 250 " 12-18 in.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00 15 00 12 00 8 00 25 00 20 00 15 09 12 00

SHEUBS—Continued

	SHRUBS—Continued		
MONDYG		Per 10	Per 100
HONEYS 490 190	UCKLE—Continued Morrowi. Morrow Honeysuckle. Red fruit; true drooping form. 2-3 ft "18-24 in	1 50 1 25	14 00 10 00
25 80	Nitida. See Shiloh Tatarica alba. White Tatarian Honeysuckle. White flowers. 3-4 ft "2-3 ft	2 00 1 50	16 00 12 00/
480 100	" rosea (grandiflora rosea). Rosy Tatarian Honeysuckle. Bright pink flowers. 3-4 ft	2 00 1 60	18 00 14 00
100 750 - 500	 " 18-24 in " 12-18 in " sibirica (tatarica rubra). Red Tatarian Honeysuckle. Light red 	1 25 1 00	$\begin{array}{ccc} 10 & 00 \\ 8 & 00 \end{array}$
300 260	flowers. 3-4 ft Tatarica sibirica. 2-3 ft " " 18-24 in	2 00 1 60 1 25	18 00 14 00 10 00
HYDRA	NGEA		
500	Arborescens Grandiflora (Snowball Hydrangea). 3-4 ft		22 00
1900	" " 2-3 ft	2 00	15 00
1800 400	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1 & 50 \\ 1 & 00 \end{array}$	$\begin{array}{rrrr} 12 & 00 \\ 8 & 00 \end{array}$
3000	Paniculata Grandiflora. Bush-Form. 3-4 ft\$180 per 1000	2 50	. 22 00
1500	" " " " " " " " " " " " " " " " " " "		16 00
2000	" " " 18-24 in\$100 per 1000		12 00
5000	" " " 12-18 in\$ 75 per 1000	1 00	8 00
200	$\begin{array}{cccc} " & " & Tree-Form. 4-5 ft. \dots \\ " & " & " & 3-4 ft \end{array}$	5 50	50 00
$100\\1000$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		40 00
	10-2+ 111	2 00	15 00
*ILEX (1 170			
200	Opaca (American Holly). $6-8$ ft. (Well berried)		
200	" 4-5 ft		
1000	" 3-4 ft\$2 50 each		
1000	" 2-3 ft\$2 00 each		
200	Verticillata. Common Winterberry. Berries bright red. 3-4 ft		350 00
500 300	" 2-3 ft " 18-24 in		$\begin{array}{c} 250 & 00 \\ 175 & 00 \end{array}$
	. 10-27 111	~0 UU	110 00
KERR 15	A (Corchorus) Japonica. Single yellow flowers. 2-3 ft	4 50	40 00
1000 900		3 50 2 50	30 00 20 00
PERSIC	A (Peach)		
35	Persica (Peach). Red flowers. 2-3 ft	3 50	30 00
200	" 18-24 in		25 00
150	" 12-18 in	2 50	20 00
PHILAU 570	ELPHUS (Mock Orange) Aureus. (Golden Mock Orange). Yellow foliage. 3-4 ft	3 50	30 00
1000	Aureus.(Golden Mock Orange).Yellow foliage.3-4 ft"24-30 in	2 50	20 00
1000	" 18-24 in		15 00
1000	" 15-18 in		12 00
1400	" 12-15 in	1 25	10 00
160	Avalanche. White flowers. 3-4 ft		20 00 16 00
700 600	" 2-3 ft. " 18-24 in.		12 00
390	" 12-18 in	1 25	10 00
90	Coronarius. (Garland Syringa). Pure white. 3-4 ft	2 00	16 00
500	" 2-3 ft	1 50	12 00
1000	" 18-24 in		10 09
2000	Grandiflorus. Scentless Mock Orange. Very large white flowers. 3-4 f	1 00 2 00	8 00 16 00
200 1100	" 2-3 ft		12 00
1000	" 18-24 in	,	10 00
130	Lemoinei. Lemoine Mock Orange. Small white flowers. Medium growth		
	18-24 in		12 00
360	Lemoinei. 12-18 in		8 00 16 00
300 800	" " 18-24 in		12 00
1300	Snowbank. (Philadelphus nivalis). Free-flowering. White. Larges		
1000	bloom of all the single philadelphus. 3-4 ft	2 00	16 00
1600	Snowbank. 2-3 ft		12 0/3
200	" 18-24 in Virginal. Very large double white flowers. Continuous blooming. 2-3 ft.	1 25 2 00	10 09 16 00
300	" Virginal. Very large double white flowers. Continuous blooming. 2-310. " 18-24 in	1 50	12 00
1200 1000	$\begin{array}{c} 10-24 & 111\\ 12-18 & \text{in}\\ \end{array}$		
1000			

SHRUBS—Continued

SHRUBS—Continued		
PHYSOCARPUS 150 Opulifolius. (Spirea opulifolia). Common Ninebark. White flowers.	Per 10	Per 100
370 Opulifolius. 2-3 ft. 150 18-24 in	. 1 50	16 00 12 00 10 00
PLUM (Prunus)375 Double-flowered (Prunus triloba plena).5-6 ft.900 " " 4-5 ft. 500 " " 3-4 ft. 500 " " 2-3 ft.300 " " 2-3 ft.35 Padus. European Bird Cherry.6-8 ft.35 " 5-6 ft.80 Purple-leaved (P. cerasifera Pissardi; P. Pissardi).5-6 ft.200 " " 4-5 ft.65 " " 3-4 ft.65 " " 2-3 ft.1000 *Tomentosa. Deep green leaves; editible red fruit.3-4 ft.1000 " 2-3 ft.	5 00 4 00 3 00 6 00 5 00 6 00 4 00 3 00 2 50 4 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
PRIVET (Ligustrum). (All 2-year) 1300 Amur. (Ligustrum amurense). True hardy northern variety. 3-4 ft 460 Amur. 2-3 ft 200 " 18-24 in. 10000 " 12-18 in. 10000 " 12-3 ft 10000 " 12-18 in. 10000 " 2-3 ft 10000 " 18-24 in 10000 " 12-18 in 1000 " 12-18 in 400 " 12-18 in 400 " 12-18 in 500 Ibota (L. Ibota). Large white flowers; very fragrant. 2-3 ft.\$ 70 per 1000 400 " 12-18 in 500 Ibota Regelianum (Regel's). Spreading branches. Propagated from cuttings to avoid reversion to Ibota type as is common in plants grown from seed. 2-2½ ft 600 Ibota Regelianum. 18-24 in 230 " 12-18 in	$ \begin{array}{c} 1 10 \\ 1 00 \\ 75 \\ 80 \\ 75 \\ 40 \\ 30 \\ 90 \\ 75 \\ 1 00 \\ 75 \\ 50 \\ 2 00 \\ 1 50 \\ \end{array} $	12 00 9 00 7 00 5 00 6 50 5 00 3 50 2 50 7 00 5 00 8 00 6 00 4 00 16 00 12 00 10 00
QUINCE (Cydonia) 900 Japonica. Scarlet flowers. 3-4 ft. 500 " 2-3 ft. 1000 " 18-24 in. 1200 " 12-18 in. 300 Japonica Orange colored flowers. 2-3 ft. 60 " "	2 00 1 50 1 00 2 50	25 00 16 00 12 00 8 00 20 00 16 00
RHODOTYPOS1900Kerrioides (White Kerria). White flowers, handsome fruit. 2-3 ft.1100"18-24in.800"12-18in.BODUNABost Action	. 1 50	16 00 12 00 9 00
ROBINA. Rose Acacia 125 Hispida. 18-24 in 70 " 12-18 in		20 00 15 00
SALVX CAPREA (Pussy Willow) 125 3-4 ft. 70 2-3 ft. 90 18-24 in.	2 00	20 00 15 00 10 00
SPFRAEA 2000 Anthony Waterer. Dwarf. Dark crimson flowers. 18-24 in.\$120 per 1000. 2000 " 15-18 in	1 50 80 2 00 1 25 2 00 1 50 1 25 2 00 1 50 1 50 1 50	16 00 12 00 6 00 16 00 10 00 16 00 12 00 10 00 12 00 10 00 12 00 12 00 8 00

SHRUBS—Continued

		Per 10	Per 100 ¹
	-Continued		
1000	Japonica alba (callosa alba). White Japanese Spirea. White flowers; dwarf. 18-24 in		10 00
1000	Japonica alba. 15-18 in	200 150	16 00 12 00
500	" " 12-15 in	1 00	8 00°
	Opulifolia. See Physocarpus.		
1000	Vanhouttei. Van Houtte Spirea. White flowers. Best of all. 3-4 ft		
2000	Vanhouttei. 2-3 ft\$ 60 per 1000	$\begin{array}{c}1 50\\1 00\end{array}$	12 00 8 00
5000	" 18-24 in\$ 40 per 1000		5 00
5000	" 12-18 in\$ 30 per 1000		4 00
	ANANDRA		10.00
390 450	Flexuosa. Erect-growing shrub with elegant, fern-like foliage. 18-24 in "12-18 in	1 50 1 10	12 00
SUMAC	12-10 111	1 10	9 00
60	Glabra. (Smooth Sumac). 4-5 ft	3 00	25 00
50	" 3-4 ft		20 00
35	" 2-3 ft		15 00
35 100	Shining (Rhus copallina). 4-5 ft		40 00 30 00
70	2-3 ft		20 00
170	Shredded (Rhus typhina laciniata). 4-5 ft		35 00
600	" 3-4 At		25 00
180	" 2-3 ft		20 00
400 900	Staghorn (R. typhina). 6-8 ft		50 00 40 00
200	" 4-5 ft		25 00
120	" 3-4 ft		20 00
30	" 2-3 ft	2 00	15 00
	ORICARPOS		
1200	Racemosus. Common Snowberry. Pink flowers; white berries. 2-3 ft		12 00 8 00
500 1500	" 18-24 in " 12-18 in		6 00
1400	Vulgaris. Coral Berry; Indian Currant. Purple berries. 2-3 ft		12 00
2500	" 18-24 in	1 00	8 00
2000	" 12-18 in	90	6 00
TAMAR		0.05	10 00
40 170	Africana. African Tamarisk. Spikes of pink flowers. 3-4 ft		18 /00 14 00
160	" 18-24 in		10 00
20	Gallica. French Tamarisk. Tall. Flowers pink. 3-4 ft		18 00
15	" 2-3 ft	1 60	14 00
500	" 18-24 in	1 50	12 00
350 160	Pentandra (hispida aestivalis). Bright carmine flowers. 3-4 ft "18-24 in "		22 00 12 00
VIBURN		* 30	12 00
300	Americana. 12-18 in	1 00	8 00
400	Carlesi. Fragrant Viburnum. Flowers pinkish white, fragrant. Very		
300	desirable. $2\frac{1}{2}$ -3 ft. B&B Carlesi. $2-2\frac{1}{2}$ ft. B&B	$\begin{array}{ccc} 13 & 50 \\ 10 & 00 \end{array}$	110 00 85 00
500	" $18-24$ in. B&B	7 50	60 00
700	" 15-18 in. B&B	5 00	40 00
380	Dentatum. Arrow-wood. Dentate leaves. Flowers greenish white. 3-4 ft	2 50	22 00
2000	"2-3 ft	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	16 00
600 690	$\begin{array}{c} 10^{-24} & 11110^{-24} \\ 12^{-18} & 11110^{-10} \\ 12^{-18} & 111110^{-10} \\ 12^{-18} & 111110^{-10} \\ 12^{-18} & 111110$	1 25	12 00
250	Dilitatum. Scarlet fruit. 2-3 ft		35 00
800	" 18-24 in	3 00	25 00
700	Lentego. Nannyberry. White flowers in May; blue-black fruits. 2-3 ft.	2 50	20 00
480	" 18-24 in Lantana. Wayfaring Tree. Thick dark foliage. downy on one side.	2 00	15 0 0
15	White; red fruit. 3-4 ft	3 00	25 00
270	Lantana. 2-3 ft	2 00	16 00
290	" 18-24 in		12 00
300	" 12-18 in		8 00 25 00
500	Opulus. High bush cranberry. 3-4 ft. "" 2-3 ft.	2 00	16 00
240 400	" 12-18 in	1 50	10 00
200	" sterile. Common Snowball. 2-3 ft. White flowers	2 00	16 00
800	" " 18-24 in	1 50	12 00
1000	" " 12-18 in	1 25 2 50	10 00
160	Tomentosum.(Single Japanese Snowball).2-3 ft."18-24 in		20 00 15 00
460 1000	$\begin{array}{c} 10^{-24} & 11110^{-10} \\ 12^{-18} & 111110^{-10} \\ 12^{-18} & 11110^{-10} \\ 12^{-18} & 11110^{$		10 00
230	" Plicatum. 18-24 in		18 00

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SHRUBS—Continued

Per 10 Per 100

×.	colo	ored flow en leaves	7ers in s. 2-3	LA. Very h the fall, fo ft	orming	a conti	rast ag	ainst t	he star-	shaped	gray \$	35 30	0 Ş 0	35 0 25 0	
	WEIGE	LA (Dier	villa)												
	200			ose Weigela	. Flov	vers ros	se-color	ed. 2.	-3 ft			1	60	14	00
	170			Brilliant (50		00
	200	66	66	2-3 ft				• • • • • • •	5	180 ne	1000		50		00
	100	66	66	18-24 in									00		00
	50	66	66	12-18 in						310 ne	r 1000		50		00
	75	Floribu	nda (Crimson W									00		00
	400	- E 10110 U	iiua.								•••••		50		00
	300	66		12-18 in									00		00
	400	Rosea.	Dink	Weigela. H									00	-	00
	500	1005Ca.		t									60		00
	1000	66											25		00
		66		in									00		00
	1600	6		in										-	
	490	66	nana	variegata.									00		00
	470	66	66								• • • • • • • •		60		00
	400		**		12-18	1n,						T	25	10	00

LILACS

COMMON PURPLE 140 Bush-Form. 3-4 ft. 3000 " ' 2-3 ft. 1100 " " 18-24 in. 2000 " " 12-18 in.	1 25 1 00	Per 100 15 00 10 00 8 00 5 00
COMMON WHITE 1900 Bush-Form. 2-3 ft. 1000 " " 18-24 in.		20 00 15 00
PERSIAN PURPLE 400 Bush-Form. 2-3 ft. 500 " 18-24 in. 130 " 12-18 in.	2 00	$\begin{array}{ccc} 20 & 00 \\ 16 & 00 \\ 12 & 00 \end{array}$
PERSIAN WHITE 700 Bush-Form. 2-3 ft. 600 " 18-24 in. " 12-18 in.	. 3.00	35 00 25 00 20 00
CHINENSIS (rothomagensis). Chinese Lilac. 350 Bush-Form. 2-3 ft	. 2 00	18 00 16 00 10 00
NAMED FRENCH VARIETIES All Budded Plants Except Those Marked (*) On Own Roots Bush-Form. 2-3 ft		35 00
Abbreviations: S., Single; D., Double2-3Adelaide Dunbar. D. Rosy lilacAline Mocqueris. S. Dark purplish red		
Congo.S.Purple.27Edith Cavelle.D.White.10Edmond Boissier.S.Blue.10Edmond About.D.Purple.8Frau Bertha Dammann.S.White.10Guizot.D.Purple.40Hippolyte Maringer.D.Magenta.7Jan Van Tol.S.White.55Japonica.Creamy whiteJap.Tree Lilac.30	• • • •	
Josikae (Hungarian.) S. Purple		

LILACS—Continued

	2-3 Ft.
Lamarck. D. Rosy lilac	10
Latour D'Auvergne. D. Violet purple	20
Le Printemps. D. Pink	20
Louis Van Houtte. S. Reddish pink	25
Ludwig Spaeth. S. Dark purplish red	250
Mile. Amelia Duprat. D. Pink	8
Mme. Casimer Perier. D. Creamy white	15
Mme. Cath. Bruchet. D. White	17
Mme. Florent Stepaman. D. White	40
Mme. Lemoine. D. White	
Marc Micheli. D. Lilac	10
Mar de Bassompierre. D. Rose lilac	
Marie Legraye. S. White	
Michel Buchner. D. Pale lilac	
BE well This and Cl. Trillede	
Naudin. D. Lilac	
Negro. S. Dark purple	
Paul Harriot. D. Violet (reverse white)	10
Persian. S. Purple	10
Persian. S. Purple Pres. Grevy. D. Blue	
Pres. Lincoln. S. Blue	
	17
Pres. Loubet. D. Red Pres. Massart. S. Slate blue	
	21
Pres. Poincare. D. Rosy lolac	5
Pres. Poincare. D. Rosy lolac Pres. Viger. D. Blue	5 10
Pres. Poincare. D. Rosy lolac Pres. Viger. D. Blue Princess Alexandra. S. White	5 10 30
Pres. Poincare. D. Rosy lolac. Pres. Viger. D. Blue. Princess Alexandra. S. White. Reen Jarry Desloges. D. Blue.	5 10 30 20
Pres. Poincare. D. Rosy lolac Pres. Viger. D. Blue	5 10 30 20 10
Pres. Poincare. D. Rosy lolac Pres. Viger. D. Blue	5 10 30 20 10 90
Pres. Poincare. D. Rosy lolac Pres. Viger. D. Blue	5 10 30 20 10 90 20
Pres. Poincare. D. Rosy lolac Pres. Viger. D. Blue	5 10 30 20 10 90 20 20 2
Pres. Poincare. D. Rosy lolac Pres. Viger. D. Blue	5 10 30 20 10 90 20 2 330
Pres. Poincare. D. Rosy lolac	5 10 30 20 10 90 20 20 2 330
Pres. Poincare. D. Rosy lolac	5 10 30 20 10 90 20 20 2 330
Pres. Poincare. D. Rosy lolac	5 10 30 20 10 90 20 20 2 330

ORNAMENTAL and SHADE TREES

2:	30 "		8-10 ft 1	5 00	135 00
40)0	66		0 00	175 00
38	50	66		2 50	200 00
36		66		5 00	225 00
40		la gracilis.		5 00	300 00
				00	400 00
3		la gracilis	(alba laciniata pendula). Cut-leaf Weeping Birch.	00	400 00
11		<i>"</i>		2 50	100 00
12	15			5 00	125 00
18		66		2 50	200 00
	10 "	Purpurea.		00	250 00
80				00 (75 00
20			······································	2 50	100 00
20				0 00	150 00
	00 "			5 00	200 00
	25 Alba.	European		00 (250 00
BIRCH	I (Betula))			
3	30 "	18-24 in		0 00	150 00
(90 "	2-3 ft.	B&B 2	5 00	200 00
1!	50 "	3- 4 ft.	B&B	5 00	300 00
10	00 "	-4-5 ft.	B&B. TTT	5 00	400 00
	25 Purple	. (F. sylva	tica purpurea). 5-6 ft. B&B. TTT	5 00	
100		. B&B		0 00	80 00
100	00 3-4 f	t. B&B		2 50	100 00
120	10 4-5 ft	B&B.		7 50	150 00
80	10 5-6 ft	B&B. Sn		0 00	350 00 250 00
	50 6-7 ft.	RAR Sne	erimen or Hedge plants TTT	0 00	250 00
		n (Fagus s	vivotioo)	0 00	. 75 00
	20 "	$\frac{1}{4} - \frac{1}{2}$ 8-10 ft		2 50	
-	50 "	$1\frac{1}{2}$ -2 III.	(10-12 ft.) 2	0 00	
	30 White. 40 "	$\frac{11}{2}$	n White) F. americana. $2-2\frac{1}{2}$ in 2.		200 00
	(Fraxinus)		Pe	10	Per 100
ering	We invite Standard	and Woor	dence regarding larger sizes of trees listed below, especi ing Cherries, Flowing Crabs, Elms, Linden, Maples, etc.	ally	in Flow-
	Wo invite	AOTTOCDOD	donog regarding largen giges of these lists I bel	10 M	*

ORNAMENTAL AND SHADE TREES—Continued	Der 10	Der 100
CARPINUS (Hornbeam)	Per 10	Per 100
10 Betulus (European Hornbeam). Bushy plants for Hedging. 5-6 ft. TT	. 12 50 . 10 00	100 00
100 " 4-5 ft. TT 200 " 3-4 ft. TT		75 00 50 00
60 " 2-3 ft. TT	. 3 50	30 00
CATALPA 2000 Bungei. Manchurian Catalpa. 2 year heads, 5-6 ft. stems	. 10 00	75 00
1000 " 2 year heads, 4-5 ft. stems	. 7 50	60 00
2000 " 1 year heads, 5-6 ft. stems 1000 " 1 year heads, 4-5 ft. stems		50 00 40 00
CHERRY (Prunus)		
270 Subhirtella pendula (japonica pendula). Weeping Cherry. 3 year heads Single pink flowers		275 00
900 Subhirtella pendula. 2 year heads. Single flowers	. 25 00	200 00
500"Double Pink Weeping Cherry. 2 year heads100"1 year heads. Single flowers		200 00 150 00
CHERRY, JAPANESE FLOWERING (Cerasus)		
1200 Amanogawa. 5-6 ft. Pyramidal form and very distinct in its habits of growth. Flowers fragrant, semi-double pale pink to white		125 00
570 Amanogawa. 4-5 ft	. 12 50	100 00
400 Fugenzo (J. H. Veitch). Double; pink. Late. 5-6 ft. T 55 " 4-5 ft. T </td <td></td> <td>100 00 75 00</td>		100 00 75 00
100 " 3-4 ft	. 7 50	60 00
500 Kwanzan (Kanzan-Seklyama). Double; dark pink. Late. 6-8 ft 1000 "5-6 ft	$\begin{array}{cccc} . & 15 & 00 \\ & 12 & 50 \end{array}$	125 09 100 00
1000 " 4-5 ft	10 00	75 00
Naden. See Siebold. 200 Okika zakura. Early. Semi-double, pale pink flowers. 5-6 ft. T	. 12 50	100 00
160 " " 4-5 ft. T	. 10 00	75 00
100 " " 3-4 ft 130 Pink Pearl. 5-6 ft		60 00 100 00
90 Shirotae (Mt. Fuji). Beautiful; double; white. 5-6 ft. T	. 12 50	100 00
60 " 4-5 ft. T. 200 " 3-4 ft.		75 00 60 00
400 Siebold. P. sieboldi (P. sieboldi wateri) 5-6 ft. Semi-double; pinkish	a	100.00
white flowers. T		$\begin{array}{c} 100 & 00 \\ 60 & 00 \end{array}$
20 Yama (prunus serrulata Sachalinensis). 3-4 ft. Single white blooms	3,	
small	. 7 50	60 00
very last-growing tree of spreading habit	15 00	125 00
300 Yoshino. 5-6 ft. T 20 " 3-4 ft		$\begin{array}{c} 100 \ 00 \\ 60 \ 00 \end{array}$
CRAB (Malus)		00 00
20 Angustifolia flore-pleno (angustifolia roseo-pleno). Double Southern Crab. 4-5 ft. Large, double, light pink flowers	1 . 600	50 00
200 Angustifolia flore-pleno. 3-4 ft	. 5 50	40 00
75 Atrosanguinea. 6-8 ft 50 " 5-6 ft		90 00 60 00
10 " 4-5 ft	6 00	50 00
200 Eleyi. Handsome red foliage in spring. Dark pink single flowers and showy fruits. 5-6 ft	d 7 50	65 00
300 Eleyi. 4-5 ft	. 6 00	50 00
100 ' 3-4 ft 50 Floribunda. Japanese Flowering Crab. 5-6 ft. Bright pink flower-buds	. 4 50	40 00
nowers white; small yellowish fruit	7 50	65 00
700 Floribunda. 4-5 ft 200 "3-4 ft	5 00	50 00 40 00
60 Floribunda purpurea. 5-6 ft. Single crimson flowers	. 7 50	60 00
100 " 4-5 ft 60 " 3-4 ft	• 600 • 500	50 00 40 00
30 Halliana Parkmani. Double pink flowers on drooping red stems. Ver	v	
beautiful. 4-5 ft. stems	. 10 00 . 9 00	90 00 75 00
70 Hopa. 5-6 ft. Red flowers	7 50	65 00
100 " 4-5 ft " 3-4 ft	. 600 . 550	50 00 40 00
20 Ioensis bechteli. Bechtel's Crab. 4-5 ft. Large, double, rosy-pink flower.	s 600	50 00
300 " " 3-4 ft 240 " " 2-3 ft	. 550 . 30 0	40 00 25 00

ORNAMENTAL AND SHADE TREES—Continued

•	ORNAMENTAL AND SHADE TREES —Continued		
CRAR-	Continued	Per 10	Per 100
50		7 50	0F 0.0
80	Niedzwetzkyana. 4-5 ft	6 00	65 00 50 00
90 20		5 00	40 00
100	until spring. TT	12 50	100 00
100 300			85 00
30	" 2-3 ft	5 50	$\begin{array}{c} 60 & 00 \\ 40 & 00 \end{array}$
60	Scheideckeri. Scheideckeri's Crab. 4-5 ft. Double; red in bud, chang- ing to pink. T		50.00
30	Scheideckeri. 3-4 ft	4 50	50 00 40 00
380	Sieboldi. Toringo Crab. 6-8 ft. Large, pink and white flowers; bril- liant scarlet fruit. T		100.00
50	Seiboldi. 5-6 ft. T	$\begin{array}{rrrr} 12 & 50 \\ 7 & 50 \end{array}$	100 00 65 00
50 30	" 4-5 ft. T	6 00	50 00
30	Spectabilis riversi rosea plena. (Spectabilis rosea flore-pleno). 6-8 ft Double pink Chinese Crab. Large pink flowers; yellow fruit. TT		100 00
10 5	Spectabilis reversi rosea plena. 5-6 ft. T	7 50 6 00	65 00 50 00
50			30 00
	20 feet at maturity. 3-4 ft. T	7 50	60 00
90	Toringoides. Cut-leaf crab. Creamy-white blooms, fruit yellow, becom- ing nearly red in the run. 4-5 ft	10 00	75 00
117	Toringoides. 3-4 ft	6 00	50 00
50	" 2-3 ft	4 50	40 00
DOGWO 100	OD (Cornus) Flowering. C florida. 8-10 ft. (B&B 25c extra). White flowers appear-		
	ing before leaves. T	35 00	300 00
200 100	Flowering. 6-8 ft. (B&B 25c extra) "5-6 ft. (B&B 25c extra)	25 00 20 00	200 00 150 00
800	" $4-5$ ft. (B&B 25c extra)	10 00	75 00
290	" 3-4 ft. (B&B 25c extra)	7 50	50 00
50	Red-flowering. C. florida rubra. 6-8 ft. B&B. Red flowers appearing before leaves	45 00	400 00
200	Red-flowering. 5-6 ft. B&B	35 00	300 00
300	" 4-5 ft. B&B " 3-4 ft. B&B	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$	250 00 200 00
ELM (UI		20 00	NO 00
2000	American. U. americana. $2-2\frac{1}{2}$ in. caliper	25 00	200 00
6800 5000	" $10-12$ ft., $1\frac{3}{4}-2$ in $10-12$ ft., $1\frac{3}{2}-1\frac{3}{4}$ in	20 00 12 50	$\begin{array}{c} 150 & 00 \\ 100 & 00 \end{array}$
5000	" $10-12$ ft., $1\frac{1}{4}-1\frac{1}{2}$ in	10 00	75 00
5000 5000	" $8-10 \text{ ft.}, 1-1\frac{1}{4} \text{ in.}$ " $6-8 \text{ ft.}$	7 50 5 50	$\begin{array}{c} 60 & 00 \\ 40 & 00 \end{array}$
600	Camperdown, 1 year	20 00	150 00
700 160	" 2 year	$\begin{array}{ccc} 25 & 00 \\ 30 & 00 \end{array}$	200 00 250 00
400	" 3 year Moline. 2-2½ in	30 00	250 00
1670	" $1\frac{3}{4}-2$ in	25 00	200 00
1900 1800	$\begin{array}{c} \text{``} & 1\frac{1}{2}-1\frac{3}{4} & \text{in}.\\ \text{``} & 10-12 & \text{ft}. \end{array}$	17 50 12 50	$\begin{array}{ccc} 150 & 00 \\ 100 & 00 \end{array}$
2000	" 8-10 ft	10 00	75 00
	CHESTNUT Aesculus hippocastanum.	15 00	105 00
230 240	6-8 ft	$\begin{array}{c} 15 & 00 \\ 10 & 00 \end{array}$	125 00 85 00
600	4-5 ft	7 50	60 00
LINDEN		00.00	070 00
50 300	American. T. americana. $2\frac{3}{4}-2\frac{1}{2}$ in " $2-2\frac{1}{2}$ in in	30 00 35 00	250 00 300 00
200	" $1\frac{3}{4}-2$ in	30 00	250 00
400 800	" $1\frac{1}{2}-1\frac{3}{4}$ in " $1\frac{1}{4}-1\frac{1}{2}$ in	$\begin{array}{ccc} 25 & 00 \\ 15 & 00 \end{array}$	200 00 125 00
800	" 8-10 ft	12 50	100 00

Per 10 Per 100 LINDEN Continued 500 00 100 55 00 45 00 400 00 127 280 37 50 325 00 280 250 00 30 00 22 50 175 00 200 55 00 1000 500 00 45 00 400 00 1300 37 50 325 00 1600 30 00 250 00 1500 " 66 175 00 1 22 50 500 (Robinia Hispida). (Budded Standard on 6 ft. Stems) LOCUST Moss-Locust. 1 year..... " 2 year.... 1000 12 50 100 00 17 50 700 150 00 MAGNOLIA (See N. J. for Complete Assortment Sizes and Other Varieties) *Soulangeana. Saucer Magnolia. 2-3 ft..... 17 50 150 00 **MAPLE** (Acer) *Bloodleaf Japanese (Acer palmatum atropurpureum). 2-3 ft. (Seedlings) 17 50 150 00 * 66 18-24 in. (Seedlings)..... 12 50 100 00 $2-2\frac{1}{2}$ ft. 18-24 in. " 66 (Grafts).... * $\begin{array}{c} 175 & 00 \\ 125 & 00 \end{array}$ 22 50 66 66 * 15 00 66 66 * 12-15 in. 7 50 60 00 60 35 00 300 00 3000 $250 00 \\ 200 00$ 66 in.... $1\frac{3}{4}-2$ 2500 $1\frac{1}{2}-1\frac{3}{4}$ in $1\frac{1}{2}-1\frac{3}{4}$ in 10-12 ft., $1\frac{1}{4}-1\frac{1}{2}$ in 8-10 ft., $1-1\frac{1}{4}$ in 6-8 ft. 16 4000 20 00 175 00 66 3000 15 00 125 00 " 50 4000 12 100 00 " 10 00 1700 75 00 Pyramidal. $2-2\frac{1}{2}$ in. " $1\frac{1}{2}-2$ in. " $1-1\frac{1}{2}$ in., (10-12 ft.). " 8-10 ft. Schwedleri. A. platanoides schwedleri. $2-2\frac{1}{2}$ in. " $1\frac{3}{4}-2$ in. " $1\frac{1}{4}-1\frac{3}{4}$ in. 300 20 00 175 00 700 15 00 125 00 300 12 50 100 00 180 8 50 75 00 200 Schwedleri. 300 00 35 00 600 30 00 250 00 $1\frac{1}{2}-1\frac{3}{4}$ in. $1\frac{1}{4}-1\frac{1}{2}$ in., (10-12 ft.). 8-10 ft. 6-8 ft. 66 225 00 175 00 1600 25 00 3000 66 20 00 66 125 00 100 00 3000 15 00 66 1300 12 50 A. dasycarpum. $2\frac{1}{2}-2\frac{3}{4}$ in. $2-2\frac{1}{2}$ in. $1\frac{3}{4}-2$ in. 150 Silver. 200 00 25 00 1600 22 50 175 00 66 1400 17 50 140 00 1500 12 50 100 00 2000 75 00 8 50 2000 6 00 50 00 100 25 00 200 00 24020 00 150 00 600 12 50 100 00 8-10 ft. 6-8 ft. (Weir's Cut-Leaf). A. saccharum weiri. $2-2\frac{1}{2}$ in. $1\frac{3}{4}$ in. $1\frac{1}{2}-1\frac{3}{4}$ in. $1\frac{1}{4}-1\frac{1}{2}$ in. 8-10 ft. 6-8 ft. 66 10 00 75 00 475 25 00 20 00 225 00 150 Weir's 175 00 175 66 66 125 00 400 15 00 66 600 10 00 85 00 66 7 50 5 00 65 00 330 " 00 40 200**MOUNTAIN-ASH** (Sorbus) European. S. Aucuparia. $1\frac{3}{4}-2$ in. " $1\frac{1}{2}-1\frac{3}{4}$ in. " 10-12 ft., $1\frac{1}{4}-1\frac{1}{2}$ in. Oak-leaf. S. quercifolia. $1\frac{3}{4}-2$ in. 200 00 25 00 275 22 50 15 00 175 00 125 00 300 300 27 50 225 00 170 S. querenoma. 1.74-2 m 1.1/2-1.3/4 in. 1.1/4-1.1/2 in. 10-12 ft. 8-10 ft. 6-8 ft. **200 00** 175 00 25 00 600 66 66 22 50 12 50 66 66 900 100 00 " 66 800 66 66 75 00 600 10 00 **MULBERRY** (Morus) 2-year heads, 5-6 ft. stems..... 1-year heads, 5-6 ft. stems..... 100 00 240 Tea's Weeping. 12 50 700 10 00 75 00

ORNAMENTAL AND SHADE TREES—Continued

ORNAMENTAL AND SHADE TREES—Continued

OAK (Quercus) Per 10 Per 10 OAK (Quercus) Per 10 Per 10 Per 10 PLONGEN I. In a very cateful way, to insure safe transplanting. The trees are properly trimmed, the root-system is fibros. and ample, and in shipping we tile in bundles of five, carefully protecting the information. The professor information is fibros. Safe information information. The per 10 of the information is fibros. Safe information. Safe informating information. Safe info		ORNAMENTAL AND SHADE TREES-Continued	D 10	-
Pin Oaks, a J. & P. specialty, are produced in quantity and handled throughout in a very careful way, to insure safe transplanting. The trees are properly timmed, the foot-system is fibro-as and ample. 1000 Pin. Palustris. 216-3 in	0.4 77 (0)		Per 10	Per 100
throughout in a very careful way, to insure safe transplanting. The trees are properly trimmed, the root-system is fibrois and ample, and in shipping we tie in bundles of live, easefully protecting the safe of the paints 24:53 in	OAK (QI			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Pin Oaks, a J. & P. specialty, are produced in quantity and handled		
and in shipping we tie in bundles of five, carefully protecting the roots with moss and burdap. 1000 pin Palustris. $2_{12,2}^{12,2}$ in		throughout in a very careful way, to insure safe transplanting. The		
roots with incss and burlap. 50 00 450 00 1000 r r 2323 in 1 40 00 320 00 1000 r r 2324 in 10 40 00 320 00 1000 r r 134 11 11 10 120 00 <td></td> <td>trees are properly trimmed, the root-system is horous and ample,</td> <td></td> <td></td>		trees are properly trimmed, the root-system is horous and ample,		
1000 Pin. Palustris. 212_3 In.				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1000			450.00
1300 " 132-12 in.		PIII. Parustris. $2^{+}_{2^{-}}$ in		
5000 a 1 $\frac{1}{2}$ -1 $\frac{3}{2}$ ln. 25 000 200 00 200 00 5000 a $\frac{1}{2}$ -1 $\frac{3}{2}$ ln. 100 100 100 00 a 100 00				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
100 Red (Q, rubra). $1\frac{15}{2}$ 11%. 40 000 350 000 225 8 8-10 ft. 25 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 225 000 2300 000 01000 01000 01000 01000 01000 01000 011000 011000 011000 011000 011000 011000 011000 011000 011000 011000 011000 011000 011000 011000 011000 000 15 000 01000 011000 01100 01100 01100 1000		174^{-172} 111., (10 ⁻¹² 10.)		
500 " $1_{2}-1_{2}$ in:				
25 " 8-10 ft.				
500 White (Q. alba). $1\frac{1}{2}$ in		" 8-10 ft.		
300 " 134 in				
800 " $1^{1/2}_{2}$ 1n.				
500 $\%$ 30 00 275 00 PLANE (Platants) $\%$ $1\frac{1}{2}-1\frac{3}{2}$ in. 25 00 000 1000 $\%$ 1 $\frac{1}{2}-1\frac{3}{2}$ in. 25 00 100 00 1000 $\%$ 1 $\frac{1}{2}-1\frac{3}{2}$ in. 100 00 75 00 1000 75 00 100 75 00 100 75 00 100 125 00 100 75 00 125 00 125 00 175 00 125 00 150 125 00 150 100 75 00 125 00 150 100 125 00 150 00 75 00 30 $3\frac{1}{4}-1\frac{3}{4}$ in. 11 00 75 00 30 $3\frac{1}{4}-1\frac{3}{4}$ in. 11 10 90 07 50 50 00 135 00 150 00 75 00 30 313 11 10 10 15 00 150 00 150 10 10 135 00 135				
PLANE (Platanus) 25 00 00 oriental. P. orientalis. $1\frac{13}{2}$ - $1\frac{3}{2}$ in. 25 00 20 00 150 00 1000 a $1\frac{1}{2}$ - $1\frac{3}{2}$ in. 12 55 100 00 100 00 100 01 100 00 100 01 <	-	" 8-10 ft		
500 Oriental. P. orientalis. 134-2 in. 25 00 200 00 1000 $i_{12}-1_{2}$ in. 12 50 100 00 1000 $i_{12}-1_{2}$ in. 12 50 100 00 1000 $i_{12}-1_{2}$ in. 12 50 100 00 1000 $i_{12}-1_{2}$ in. 10 00 75 00 90 Bolicana. P. bolicana. 2-2½ in. 20 00 175 00 110 $i_{12}-1_{2}$ in. 10 00 75 00 90 30 $i_{12}-1_{2}$ in. 10 00 90 07 90 90 35 m $i_{12}-1_{2}$ in. 10 00 90 07 90 90 90 90 90 90 90 100 90 90 100 90 90 100 100 90 90 100 100 15 00 115 00 125 00 105 00 100 <			00 00	210 00
900" $1\frac{1}{2}-1\frac{2}{2}$ in2000150001000" $8^{-1}0$ ft, $1-1\frac{1}{4}$ in10007500900Bolteana.PoPLARPopLaRPopLaRPopLaR20001750090Bolteana.PopLARPopLaR2000175001250090Bolteana.PopLARPopLAR900075001001000075009030" $1\frac{1}{2}-1\frac{3}{4}$ in90007500 <td< td=""><td></td><td></td><td>05 00</td><td>000 00</td></td<>			05 00	000 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} \textbf{O} \textbf{f} \textbf{h} \textbf{h} \textbf{h} \textbf{h} \textbf{h} \textbf{h} \textbf{h} h$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
1000 a 6-8ft.7505000POPLAR (Populus)20Bolleana.P. bolleana.2-2½ in.200017500124 a $1\frac{2}{4}, 2-3\frac{3}{4}$ in.110090001250030 a $1\frac{1}{4}, -1\frac{3}{2}$ in.110090000035 a 8-10ft.1-1½in.8006500360 a $1\frac{1}{4}, -1\frac{3}{4}$ in.125010000360 a $1\frac{1}{4}, -1\frac{3}{4}$ in.125010000360 a $1\frac{1}{4}, -1\frac{3}{4}$ in.125010000360 a $1\frac{1}{4}, -1\frac{3}{4}$ in.125010000360 a $1\frac{1}{4}, -1\frac{3}{4}$ in.125010010360 a $1\frac{1}{4}, -1\frac{3}{4}$ in.175050100360 a $1\frac{1}{4}, -1\frac{3}{4}$ in.171000125100300 a $1\frac{1}{4}, -1\frac{3}{4}$ in.1110001500300 a $1\frac{1}{4}, -1\frac{3}{4}$ in.11100012500300 a $1\frac{1}{4}, -1\frac{3}{4}$ in.1110001350013500300 a $1\frac{1}{4}, -1\frac{3}{4}$ in.1210100015<				
POPLAR (Populus) 20 00 175 00 124 "13/2-13/4 in		6 - 10 - 10., $1 - 1.74 - 111.$		
90Bolicana. Bolicana.P. bolleana. 134-2 in.175 00175 00110"134-2 in.15 00125 0030"134-134 in.90 0735"8-10 ft.1-114 in.90 0736"134-2 in.90 07360"134-2 in.17 50360"134-2 in.17 50360"134-2 in.12 50360"134-2 in.12 50360"134-2 in.12 50360"134-2 in.12 50360"134-2 in.10 00360"144-132 in.75 05360"144-132 in.10 00360"144-132 in.75 06360"144-132 in.15 00360"144-132 in.15 00360"144-132 in.15 00360"154-2 in.15 00360"154-2 in.15 00360"154-2 in.10 00360"154-2 in.10 00360"154-2 in.10 00360"154-2 in.10 00360"154-142 in.10 00360"144-142 in.10 00360 <td< td=""><td></td><td></td><td>1 30</td><td>30 00</td></td<>			1 30	30 00
124" $136-2$ in.11210090 30 " $114/2-124$ in.111009090 35 " $8-10$ ft. $1-114$ in.9007500 365 " $8-10$ ft. $1-114$ in.9007500 360 " $134/2-136$ in.175015000 360 " $134/2-136$ in.175015000 360 " $114/2-136$ in.100007500 380 " $114/2-136$ in.100007500 300 " $8-10$ ft. $1-14/4$ in.100007500 900 " $6-8$ ft150012500 100 " $8-10$ ft. $1-14/4$ in.1008500 100 " $114/2-13/2$ in150012500 100 " $114/2-13/2$ in150012500 100 " $114/2-13/2$ in1500		Rolleana P bolleana 2-216 in	20 00	175 00
110a $1\frac{1}{2}-1\frac{2}{2}$ in		$\frac{13}{2}$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		" $1\frac{1}{2}-1\frac{3}{4}$ in		
35 " 8-10 ft, 1-11/4 in		" $1\frac{1}{4}-1\frac{1}{2}$ in		
185Carolina. P. Eugenei. 2-2½ in.17175015060360" $1\frac{1}{2}$ -1\frac{3}{2} in.125010000380" $1\frac{1}{2}$ -1\frac{3}{2} in.10907500380" $1\frac{1}{2}$ -1\frac{3}{2} in.7505000300"8-10ft.1-1\frac{1}{4} in.7505000900" $1\frac{1}{2}$ -1\frac{1}{2} in.150012500900" $1\frac{1}{4}$ -1\frac{1}{2} in.10008500900"8-10ft.1-1\frac{1}{4} in.604500900"8-10ft.1-1\frac{1}{4} in.10008500900"8-10ft.1-1\frac{1}{4} in.10008500900"1\frac{1}{2}-13 ⁴ in.10008500140Simoni. Simon Poplar. 2-2½ in.150012500170" $1\frac{1}{4}$ -1½ in.7506000140Simoni.Canadensis). 3-4ft.75060200" $2-3$ ft.3002500200"" $4-5$ ft.Transplanted.1500200""" $5-6$ ft.171500200""" $5-6$ ft.171500200""" $5-6$ ft.171500 <td></td> <td>" 8-10 ft., 1-1¹/₄ in</td> <td></td> <td></td>		" 8-10 ft., 1-1 ¹ / ₄ in		
360 " $1\frac{3}{2}-2$ in. 12 50 100 00 300 " $1\frac{1}{2}-1\frac{1}{2}$ in. 7 50 50 00 300 " $8-10$ ft. $1-1\frac{1}{4}$ in. 7 50 50 00 300 " $8-10$ ft. $1-1\frac{1}{4}$ in. 10 00 85 00 900 " $1\frac{1}{4}-1\frac{1}{2}$ in. 10 00 85 00 900 " $1\frac{1}{4}-1\frac{1}{2}$ in. 10 00 85 00 900 " $6-8$ ft. $1-2\frac{1}{2}\frac{1}{2}$ in. 16 00 16 00 16 00 85 00 10 00 85 00 10 00 85 00 10 00 36 00 25 00 40 35 00 25 00 25 00 25 00 20 10 15 00 12 50 20 00 175 00<		Carolina. P. Eugenei. 2-21/2 in		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		" 134-2 in		
380 " $1\frac{1}{2}-1\frac{1}{2}$ in 7 50 50 00 300 " 8-10 ft. 1-1\frac{1}{4} in 4 00 35 00 100 Lombardy. P. nigra italica. 2-2\frac{1}{2} in 15 00 125 00 900 "<		" $1\frac{1}{2}-1\frac{3}{4}$ in		
300"8-10ft.1-11/2in	380	" $1\frac{1}{4}-1\frac{1}{2}$ in		
100Lombardy. P. nigra italica. 2-2 $\frac{1}{2}$ in		" $8-10$ It., $1-1\frac{1}{4}$ in		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100	Lombardy. P. nigra italica. 2-2½ in		
900" $1\frac{14}{4}-1\frac{12}{2}$ in	600	" $1\frac{1}{2}-2$ in		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	900	" $1\frac{1}{4}$ in		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0-10 10., $1-1/4$ 111	6 00	45 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			4 00	30 00
170" $1\frac{1}{4}$ $1\frac{1}{2}$ in			15 00	125 00
100 $174^{-1}1^{-2}$ 11.7 5060 00REDBUD (Cersis)200 American. (Canadensis).3-4 ft.4 0035 00200 200 American. (Canadensis).3-4 ft.4 0035 00200 2.3 ft3 0025 00900 2.3 ft2 5020 00THORN (Crataegus)2 5020 00800Paul's Double Scarlet.6-8 ft.Transplanted.20 01100 4.5 6.6 ft.Transplanted.15 00100 4.5 6.6 ft.Transplanted.10 001000 4.5 6.6 ft.Transplanted.10 001000 4.5 6.6 ft.10 001000 4.5 ft.10 001000 4.5 ft.12 501000 6.8 ft.12 501000 7.6 1.5 1000 7.6 1000 7.6 1000 7.6 1000 7.6 1000 7.5 1000 7.6 1000 7.6 1000 7.6 11000 7.6 11000 7.6 11000 7.6 111000 7.6 11000 7.6 11000 7.6 11000 7.6 11000 7.6 11000 7.6 11000 7.6 11000 7.6 11000 7.6 111000 7.6 111000 7.6 11100001110000 </td <td>/</td> <td></td> <td></td> <td>85 00</td>	/			85 00
3405 0043 60REDBUD (Cersis)200 $merican.$ (Canadensis). $3-4$ ft.4 0035 00200" $2-3$ ft.3 0025 00900" $18-24$ in.2 5020 00THORN (Crataegus)800Paul's Double Scarlet. $6-8$ ft.Transplanted.20 00100"" $5-6$ ft.Transplanted.15 00200"" $4-5$ ft.Transplanted.10 001000"" $4-5$ ft.Transplanted.10 001000"" $2-3$ ft.10 0075 0050Paul's Double White. $3-4$ ft.Transplanted.10 0075 0050Paul's Double White. $3-4$ ft.10 0075 0050Paul's Double White. $3-4$ ft.12 50100 0070"" $2-3$ ft.10 0075 0030Thicket (Coccinea). $6-8$ ft.12 50100 0075" $5-6$ ft.12 50100 0030" $4-5$ ft.12 50100 0030" $4-5$ ft.12 50100 0030" $4-5$ ft.12 50100 0030" $4-5$ ft.15 00125 0030" $4-5$ ft.10 0075 0030" $4-5$ ft.12 50100 0030" $4-5$ ft.15 00125 0030" $4-$				
200American. (Canadensis). $3-4$ ft		0-10 10	5 00	45 00
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900"18-24 in		American. (Canadensis). $3-4$ 1t		
THORN (Crataegus)800Paul's Double Scarlet. $6-8$ ft.Transplanted.20 00175 00100""5-6 ft.Transplanted.15 00125 00200""4-5 ft.Transplanted.12 50100 001000"""3-4 ft.Transplanted.10 0075 0050Paul's Double White.3-4 ft.Transplanted.10 0075 0050Paul's Double White.3-4 ft.12 50100 0070"""2-3 ft.10 0075"5-6 ft.10 0075 0030Thicket (Coccinea).6-8 ft.12 50100 0075"5-6 ft.12 50100 0020"3-4 ft.12 50100 0035"4-5 ft.12 50100 0060"5-6 ft.12 50100 0035"4-5 ft.12 50100 0065Tulip Tree.L. tulipifera.2-23/4 in30 00250 00100""13/4-11/2 in., (10-12 ft.).15 00125 00130""13/4-11/2 in., (10-12 ft.).15 00125 00 <td></td> <td>(19-24) in</td> <td></td> <td></td>		(19-24) in		
800Paul's Double Scarlet.6-8ft.Transplanted.200017500100"""5-6ft.Transplanted.156012500200"""4-5ft.Transplanted.1250100001000"""3-4ft.Transplanted.1000750050Paul's Double White.3-4ft.Transplanted.1000750070"""2-3ft.1000750030Thicket (Coccinea).6-8ft.15001250030"4-5ft.12501000020"3-4ft.12501000030"4-5ft.12501000020"3-4ft.12501000030"4-5ft.12501000020"3-4ft.12501000030"4-5ft.12501000035"4-5ft.125010010065Tulip Tree.L.tulipifera.2-23/4in.300025000100""13/4-2in.25002500012500130"<			2 50	20 00
100""5-6ft.Transplanted.150012500200"""4-5ft.Transplanted.1250100001000"""3-4ft.Transplanted.1000750050Paul's Double White.3-4ft.Transplanted.1000750070"""2-3ft.1000750030Thicket (Coccinea).6-8ft.1000750030"4-5ft.15001250030"4-5ft.12501000020"3-4ft.1000750030"4-5ft.12501000020"3-4ft.1000750030"4-5ft.12501000035"4-5ft.12501001250035"4-5ft.125010000100""13/4-2in.300025000130"13/4-2in.150012500130"13/4-2in.150012500		Paul's Double Scarlet 6-8 ft Transplanted	20 00	175 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		\mathbf{G}		
1000""" $3-4$ ft. Transplanted10 0075 0050Paul's Double White. $3-4$ ft.12 50100 0070"" $2-3$ ft.10 0075 0030Thicket (Coccinea). $6-8$ ft.20 00150 0075" $5-6$ ft.12 50100 0030" $4-5$ ft.12 50100 0020" $3-4$ ft.12 50100 0020" $3-4$ ft.12 50100 0020" $3-4$ ft.10 0075 0080Washington (Cordata) $6-8$ ft.10 0075 0035" $4-5$ ft.12 50100 0035" $4-5$ ft.12 50100 0035" $4-5$ ft.12 50100 00100"" $13/4-2$ in. $2-23/4$ in. 30 00250 00130"" $1\frac{1}{4}-1\frac{1}{2}$ in., (10-12 ft.)15 00125 00				
1000Paul's Double White. $3-4$ ft. 12 ft. 12 fo 1000 70"" $2-3$ ft. 1000 7500 30Thicket (Coccinea). $6-8$ ft. 2000 15000 30" $4-5$ ft. 1250 10000 30" $4-5$ ft. 1250 10000 30" $4-5$ ft. 1250 10000 30" $4-5$ ft. 12500 12500 30" $4-5$ ft. 1250 10000 20" $3-4$ ft. 1000 7500 80Washington (Cordata) $6-8$ ft. 12500 10000 60" $5-6$ ft. 12500 35" $4-5$ ft. 12500 35 " $4-5$ ft. 12500 100 " $1\frac{3}{4}-2$ in. 225000 100 " $1\frac{3}{4}-2$ in. 25000 130 "" $1\frac{1}{4}-1\frac{1}{2}$ in., ($10-12$ ft.) 15000 12500 125000				
70""2-3 ft.10 0075 0030Thicket (Coccinea).6-8 ft.20 00150 0075"5-6 ft.15 00125 0030"4-5 ft.12 50100 0020"3-4 ft.10 0075 0080Washington (Cordata) 6-8 ft.10 0075 0060"5-6 ft.15 00125 0035"4-5 ft.12 50100 0035"4-5 ft.12 50100 0075"12 50100 00125 0035"4-5 ft.12 50100 0075"134-2 in.25 00200 00130"" $1\frac{1}{4}-1\frac{1}{2}$ in., (10-12 ft.).15 0012500125 00125 00				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\frac{1}{4}$		
75 " $5-6$ ft.15 00 125 00 30 " $4-5$ ft.12 50 100 00 20 " $3-4$ ft.10 00 75 00 80 Washington (Cordata) $6-8$ ft. 20 00 175 00 60 " $5-6$ ft. 15 00 125 00 60 " $5-6$ ft. 15 00 125 00 35 " $4-5$ ft. 12 50 100 00 75 " $4-5$ ft. 12 50 100 00 75 " $134-2$ in. 30 00 250 00 100 "" $134-2$ in. 25 00 200 00 130 "" $1\frac{1}{4}-1\frac{1}{2}$ in., $(10-12$ $ft.$) 15 00 125 00 125 00 125 00 125 00				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
80Washington (Cordata) 6-8 ft.20 00175 0060 $"$ 5-6 ft.15 00125 0035 $"$ 4-5 ft.12 50100 00TULIP TREE (Lirodendron)65Tulip Tree.L. tulipifera.2-23/4 in.100 $"$ $"$ $13/4-2$ in.25 00130" $11/4-11/2$ in., (10-12 ft.)15 00125 00	-			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-			
35"4-5 ft.12 50100 00TULIP TREE (Lirodendron)65Tulip Tree.L. tulipifera. $2-2\frac{3}{4}$ in.30 00250 00100" $1\frac{3}{4}-2$ in.25 00200 00130" $1\frac{1}{4}-1\frac{1}{2}$ in., (10-12 ft.)15 00125 00	60		15 00	
TULIP TREE (Lirodendron) 30 00 250 00 65 Tulip Tree. L. tulipifera. 2-2¾ in				100 00
65Tulip Tree.L. tulipifera. $2-23/4$ in.30 00250 00100"" $13/4-2$ in.25 00200 00130"" $11/4-11/2$ in., (10-12 ft.)15 00125 00	TULIP 7	TREE (Lirodendron)		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			30 00	250 00
130 " " $1\frac{1}{4}$ -1½ in., (10-12 ft.)	100	" " " 134-2 in		
80 " · " 8-10 ft 12 50 100 00		" " $1\frac{1}{4}-1\frac{1}{2}$ in., (10-12 ft.)		
	80	••••••••••••••••••••••••••••••••••••••	12 50	100 00

Evergreens Shipped from Newark, N. Y. The following prices include B&B

Abbreviations: S, sheared; T, once transplanted; TT, twice transplanted; TTT, three times transplanted; TTTT, four times transplanted.

	•	transplanted; TTTT, four times transplanted.	Per 10	Per 100
ABIES			rei 10	Fer 100
	Concolor. V	White Fir. 21/2-3 ft	30 00	250 00
50		$-2\frac{1}{2}$ ft. TTS		200 00
300		3-24 in., TS		150 00
400		5-18 in., TS	12 50	100 00
	I (Balsam Fin			
25		-24 in		100 00
30		-18 in		75 00
10 BIOTA.	See Thuja.	2-15 in	7 50	60 00
	CYPARIS (R	etinosnora)		
90		wara Retinospora. Sawara Cypress. 2½-3 ft., TTTS	. 12 50	100 00
40				75 00
190	P. aurea. Go	2½ ft., TTTSolden Sawara Cypress. 3½-4 ft		
	TTTS .			200 00
90		-3½ ft., TTTS		150 00
260	" " 21	¹ / ₂ -3 ft., TTS	. 12 50	100 00
50	" " 2-	21/2 ft., TTS.	. 10 00	75 00
100	" " 11	1/2-2 ft., TTS	. 6 50	60 00
200	P. plumosa a	aurea. Golden Plume Cypress. 15-18 in., TS	. 6 00	50 00
ILEX. H		apanese Holly. Smooth green leaves, forming a dense bus	h	
	Grows in	n any soil. Evergreen. Black Berries. 3-4 ft		300 00
	Crenata, 2-	3 ft	27 50	250 00
	" 18	-24 in	20 00	150 00
		erican Holly. 6-8 ft\$ 6 00 each		100 00
	·· 5-6	ft\$ 4 50 each		
	" 4-5			
	·· 3-4	ft\$ 2 50 each	••	
JUNIPE	2-3	ft\$ 2 00 each	• •	
10		Chinese Juniper. 5-6 ft., TTTTS	. 40 00	250 00
250		4-5 ft., TTTS	40 00	$350 00 \\ 300 00$
$\frac{1}{200}$		3-4 ft., TTTS		200 00
700	66	1½-2 ft., TTS. (Northern strain)	10 00	75 00
900	66	15-18 in., TTS. (Northern strain)	. 7 50	60 00
300	66 6	2-2 ¹ / ₂ ft., TTTS . (grafted)	17 50	150 00
250	66 · · ·	$1\frac{1}{2}$ -2 ft., TTS. (grafted)	12 50	100 00
30	Ch. albo-va	riegata. White-leaf Chinese Juniper. 2-2½ ft., TTTS	12 50	100 00
250	66 66 .	" $1\frac{1}{2}-2$ ft., TTTS	10 00	75 00
290	66 66	1J=10 III., 111D		60 00
85 2000			5 50	50 00
1300	Chin. Colum	nnaris, 2-3 ft		$\begin{array}{rrrr} 125 & 00 \\ 75 & 00 \end{array}$
500	66 66	f 18-24 in f 15-18 in		60 00
15	Ch. Column	naris Glauca. 4-5 ft., TTTS		250 00
15	66 66	" 3-4 ft., TTTS	20 00	150 00
20	«« ««	" 2½-3 ft., TTS	12 50	100 00
300	Ch. Pfitzeria	ana. Pfitzer's Juniper. 2½-3 ft., TTS	20 00	150 00
600	66 66	$2-2\frac{1}{2}$ ft., TTS	12 50	100 00
1000	66 66 66 66	$1\frac{1}{2}$ ft., TTS		75 00
2000 595	66 66 66 66	15-18 in., TTS		60 00 50 00
595 175		12-15 in., TTS ensis. Prostrate Juniper; Canada Juniper. 2-2½ ft., TTTS		50 00 125 00
200	Com. canade			75 00
50	66 66	15_{2} 10., 1115		50 00
390	Com. depres	ssa plumosa. Similar to J. canadensis, but has finer foliag		
	The chi	lef characteristic is the unusual reddish purple color durin	ıg	
	the fall	and winter months. Ideal for ground-cover. 21/2-3 ft., TTT	'S. 15 00	125 00
800		sa plumosa. 2-2½ ft., TTTS		100 00
680 400	66 66 66 66	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00	75 00
490 140	66 66	" 15-18 in., TTTS		$\begin{array}{c} 50 & 00 \\ 40 & 00 \end{array}$
140	Com. hibern		17 50	150 00
1000	" "	$2\frac{1}{2}$ -3 ft., TTS	. 12 50	100 00
1000	66 66	$2-2\frac{1}{2}$ ft., TTTS	10 00	75 00
1500	66 66	$1\frac{1}{2}-2$ ft., TTS	7 50	50 00
1000	<6 <6	15-18 in., TTS	5 00	40 00
1000	66 66	12-15 in., TTS	3 50	30 00

EVERGREENS—Continued

	EVERGREENS—Continued		
JUNIPER	CUS—Continued	Per 10	Per 100
125	Com. Polishi. Polish Juniper. 2-3 ft., TTS	12 50	100 00
130	"" " $1\frac{1}{2}$ -2 ft., TTS	10 00	75 00
150	" " 15-18 in., TTS	7 50	60 00
25	Com. Suecica. Swedish Juniper. 2½-3 ft., TTTS	15 00	125 00
25 110	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00	75 00
95	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 50 5 00	60 00 40 00
400	Excelsa stricta. Spiny Greek Juniper. 21-24 in., TTS	17 50	150 00
600	" " 18-21 in., TTS	12 50	100 00
1000 1000	13-10 111., 115	10 00	75 00
1500	" " 12-15 in., TTS " " 10-12 in., TTS	$\begin{array}{c} 6 & 50 \\ 5 & 00 \end{array}$	40 00
25	Horizontalis Douglasi. 2-3 ft	20 00	150 00
145	" $1\frac{1}{2}$ ft		100 00
175	" " 15-18 in	10 00	75 00
70	" " 12-15 in	7 50	60 00
190 480	Sabina. Savin Juniper. $1\frac{1}{2}-2$ ft	10 00	75 00
130	$\begin{array}{c} " 15-18 in \\ 12-15 in \\ \end{array}$	7 50 6 50	$\begin{array}{ccc} 60 & 00 \\ 50 & 00 \end{array}$
700	Sabina Tamariscifolia. 1½-2 ft., TTTS	12 50	100 00
680	" " 15-18 in., TTTS	10 00	75 00
370	" " 12-15 in., TTTS	7 50	60 00
15 95	Scopulorum. Colorado Juniper. 5-6 ft., TTTS "3-4 ft., TTTS TTTS	40 00 30 00	$ 350 00 \\ 250 00 $
130	" $2\frac{1}{2}-3$ ft., TTS	22 50	175 00
30	" $2-2\frac{1}{2}$ ft., TTS	12 50	100 00
25	" 1½-2 ft., TTS.	10 00	75 00
50 240	Squamata Meyeri. Meyer Juniper. 1½-2 ft., TTTS	20 00	$\begin{array}{ccc} 150 & 00 \\ 125 & 00 \end{array}$
145	" " " $13-16$ III., 115	$\begin{array}{ccc} 15 & 00 \\ 10 & 00 \end{array}$	75 00
45	Virginiana. Red Cedar. 3-4 ft., TTTS	17 50	150 00
400	" $2\frac{1}{2}-3$ ft., TTTS	15 00	125 00
300	$\begin{array}{cccc} & & & 2-2\frac{1}{2} & \text{ft., TTTS.} \\ & & & 11/2 & \text{ft. TTTS} \end{array}$	10 09	75 00 50 00
500 200	" $1\frac{1}{2}-2$ ft., TTTS. Va. burki. Burk Red Cedar. $2\frac{1}{2}-3$ ft., TTTS	7 50 25 00	200 00
100	" " $2-2\frac{1}{2}$ ft., TTTS	15 00	125 00
55	" " $1\frac{1}{2}-2$ ft., TTS	12 50	100 00
25	" " 15-18 in., TTS	10 00	75 00
50 700	Va. cannarti. 4-5 ft., TTTS	40 00 30 00	350 00 275 00
400	" " $2\frac{1}{2}$ -3 ft., TTTS	25 00	200 00
400	" $2-\bar{2}\frac{1}{2}$ ft., TTTS	20 00	150 00
285	" " 1½-2 ft., TTTS	12 50	100 00
350 1200	Va. glauca. Silver Red Cedar. 3-4 ft	$\begin{array}{ccc} 32 & 50 \\ 25 & 00 \end{array}$	275 00 200 00
1000	" " " $2\frac{1}{2}-3$ ft., TTTS " " " $2-2\frac{1}{2}$ ft., TTTS	17 50	150 00
300	" " $1\frac{1}{2}-2$ ft., TTTS	12 50	100 00
50	" " 15-18 in., TTS	10 00	75 00
PICEA			
90	Canadensis (alba). White Spruce. $2\frac{1}{2}$ -3 ft., TTTS	$\begin{array}{c} 15 & 00 \\ 10 & 00 \end{array}$	$\begin{array}{rrrr} 125 & 00 \\ 75 & 00 \end{array}$
1000 1500	$\omega = \omega_{72} + \omega_{72} + \omega_{73} + \omega_{74} + \omega_{74}$	6 00	50 00
1100	" $1\frac{1}{2}-2$ ft., TTS " 15-18 in., TTS	6 00	40 00
500	" 12-15 in., TTS	4 00	30 00
30	Engelmanni. Engelman Spruce. 15-18 in TTS	12 50	100 00
150	" 12-15 in., TTS	$\begin{array}{ccc} 10 & 00 \\ 25 & 00 \end{array}$	$\begin{array}{c} 75 & 00 \\ 200 & 00 \end{array}$
50 100	Excelsa. Norway Spruce. 5-6 ft., TTTS	20 00	175 00
2000	" 3-4 ft., TTS	15 00	125 09
2000	" 2½-3 ft., TTTS	10 00	75 00
2500	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 50 6 00	60 00 40 00
3000 750	" $1\frac{1}{2}-\overline{2}$ ft., TTTS " $15-18$ in., TTS	4 00	30 00
200	" 12-15 in., TTS	3 00	25 00
70	Pungens. Green Colorado Spruce. 3-4 ft., TTTS	20 00	150 00
85	" $2\frac{1}{2}-3$ ft., TTTS	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	$\begin{array}{ccc} 100 & 00 \\ 75 & 00 \end{array}$
80 400	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		50 00
400	$\begin{array}{c} 1_{72} - 2 & 10., & 1115 \\ 15 - 18 & \text{in., TTS} \\ \end{array}$	5 00	40 00
350	" 12-15 in., TTS		30 00

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EVERGREENS—Continued

Per 100 **Per 10**

 Continued

 Pungeus Glauca. Blue Colorado Spruce. 3-4 ft., TTTS.

 "
 $2\frac{1}{2}$ -3 ft., TTTS.

 "
 $2-2\frac{1}{2}$ ft., TTTS.

 "
 $2-2\frac{1}{2}$ ft., TTTS.

 "
 $1\frac{1}{2}-2$ ft., TTTS.

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 $1\frac{1}{2}-2$ ft., TTTS.

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 " **PICEA**—Continued 15 40 00 350 00 100 30 00 250 00 200 00 25 00 100 $150 00 \\ 100 00$ 20 00 30 12 50 70 10 00 75 00 265 20 10 10 70 200 400 780 900 500 180 PINUS (Pine) 150 00 80 20 00 15 00 100 00 100 75 00 10 00 100 150 00 550 20 00 15 00 125 00 2000 75 00 60 00 2000 10 00 2000 7 50 160 30 00 250 00 175 00 125 00 2000 20 00 1000 15 00 1000 11 00 90 00 60 00 1000 9 00 200 45 00 5 00 30 00 25 250 00 175 00 125 00 400 20 00 300 15 00 200 10 00 75 00 60 00 175 7 50 50 45 00 400 00 250 00 30 00 1000 20 00 175 00 2000 125 00 1000 15 00 1000 75 00 10 00 60 00 800 7 50 350 00 250 00 500 40 00 30 00 900 125 **00** 100 00 2000 15 00 500 12 50 75 00 50 00 1000 10 00 500 6 00 **PSEUDOTSUGA** Douglas Fir. 5-6 ft., TTTS. 4-5 ft., TTTS. 3-4 ft., TTTS. $2\frac{1}{2}-3$ ft., TTTS. $2-2\frac{1}{2}$ ft., TTTS. $1\frac{1}{2}-2$ ft., TTS. 15-18 in., TTS. te Chamaecyparis. Douglasi. 300 00 200 00 150 00 35 00 25 00 20 00 200 " 1000 66 500 12 50 100 00 75 00 60 00 50 00 66 1000 10 00 " 600 7 50 66 6 00 220 **RETINOSPORA.** See Chamaecyparis.

 Brevifolia.
 Pacific Yew. $1\frac{1}{2}-2$ ft., TTS.

 "
 15-18 in., TTS.

 "
 12-15 in., TTS.

 Cuspidata.
 Japanese Yew. $1\frac{1}{2}-2$ ft.

 "
 15-18 in., TTTS.

 "
 12-15 in., TTTS.

 "
 12-15 in., TTTS.

 "
 12-15 in., TTTS.

 "
 12-15 in., TTTS.

 "
 2½-3 ft., TTTS.

 "
 2½-3 ft., TTTS.

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 1½-2 ft., TTTS.

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 1½-2 ft., TTS.

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 1½-2 ft., TTS.

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 " TAXUS 225 00 180 25 00 150 00 480 20 00 12 50 100 00 700 125 00 75 00 15 00 1000 10 00 1200 60 00 350 00 7 50 1200 40 00 50 80 30 00 250 00 175 00 125 00 20 00 80 15 00 70 90 00 65 12 50 7 50 60 00 100

The Wholesale Prices in our lists apply only on Wholesale Quantities. Orders should call for ten of a kind and size, and beyond that for multiples of ten. Stock in our storage buildings is tied in 10's and we prefer not to break bundles if avoidable

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EVERGREENS—Continued

(11) X X	TTTA	(10) In		Per 10	Per 100
TH	UJA	(Thuy:	a)		•
	.40	Occid	lentalis. American Arborvitae. 5-6 ft., TTTTS	25 00	200 00
	270	66	4-5 ft., TTTTS	17 50	150 00
	2000	66	2½-3 ft. TTTS\$700 per 1000	10 00	75 00
	1500	66	2-2½ ft., TTTS\$475 per 1000	6 00	50 00
	2000	66	1 ¹ / ₂ -2 ft., TTS\$375 per 1000		40 00
	500	66	15-18 in., TTS\$275 per 1000		30 00
	700	Occ.	compacta. Parson's Arborvitae. 18-21 in., TTS		65 00
	1500	"	" 15-18 in., TTS		50 00
	1000	66	" 12-15 in., TS	5 00	40 00
	75	66	conica densa. $1\frac{1}{2}$ -2 ft., TTTS		75 00
	600	66	" " 15-18 in., TTTS	6 00	50 00
	1000	66	" " 12-15 in., TTS		40 00
		0			
	135	Occ.	Douglasi aurea. Golden Douglas Arborvitae, 3-3½ ft., TTTS	20 00	150 00
	200	"	" $2\frac{1}{2}-3$ ft., TTS	12 50	100 00
	200	"	$2^{-}272$ 10., 110	10 00	75 00
	500		$1^{\gamma}2^{-2}$ 10., 10		60 00
	100	66	" " 15-18 in., TS		40 00
	115	66	$spitalls, +-3$ it, it is $\dots \dots \dots$		200 00
-	240	66	3-4 IU., IIID		125 00
	360	66	" " $2\frac{1}{2}-3$ ft., TTS		75 00
	200	66	" " $2-2\frac{1}{2}$ ft., TTS	7 50	60 00
	100	66	" " $1\frac{1}{2}-2$ ft., TTS	6 00	50 00
	50	66	" " 15-18 in TS	5 00	40 00
	20	66	Ellwangeriana. Tom Thumb Arborvitae. 15-18 in., TTS		50 00
	100	66	" 12-15 in., TTS	. 500	40 00
	350	66	Globosa. Globe Arborvitae. 18-21 in., TTTS		65 00
	1000	66	" 15-18 in., TTTS		50 00
	2800	66	" 12-15 in., TTS	5 00	40 00
	430	66	Hoveyi. 1½-2 ft., TTTS	8 50	65 00
	1000	66	" 15-18 in., TTS	7 50	50 00
	700	66	" 12-15 in., TTS	5 00	40 00
	35	66	Lutea. George Peabody Golden Arborvitae. 1½-2 ft., TTS	. 850	65 00
	50	66	" 15-18 in., TTS	6 00	50 00
		66	pyramidalis. American Pyramidal Arborvitae. 5-6 ft., TTTS		275 00
	60	66	" 4-5 ft., TTTS		225 00
	270	66	" 3-4 ft., TTTTS		125 00
	370	66	" $2\frac{1}{2}-3$ ft., TTTS		90 00
	500	"	" 2^{-2} ft., TTTS		65 00
	3000	66	" $1\frac{1}{2}-2$ ft., TTS		50 00
	3000	66			
	2000	66		. 5 00	40 00
	50		recurva nana. 12-15 in		
	100	66			75 00
	75		0-10 111		50 00
	300	66	Rosenthali. 3-4 ft., TTTS		175 00
	400	66	" $2\frac{1}{2}-3$ ft., TTTS		125 00
	400	"	" $2-2\frac{1}{2}$ ft., TTTS		75 00
	600	66	" $1\frac{1}{2}-2$ ft., TTTS		50 00
	400	66	" 15-18 in., TTTS	. 5 00	40 00
	600	66	Timbra cilifora $11/-9$ ft	11 00	90 00
	600	••	Umbracilifera. $1\frac{1}{2}$ -2 ft. " 15-18 in.		65 00
	1000	"			50 00
	200		" 12-15 in		90.00
	300	66	Vervaeneana. Vervaene's Arborvitae. 3-4 ft	. 15 00	125 00
	200	66	" $2\frac{1}{2}-3$ ft		75 00
	900	66	" $2-2\frac{1}{2}$ ft., TTS		60 00
	350	**	" $1\frac{1}{2}-2$ ft., TTTS		50 00
	200	"	" $aurea. 2\frac{1}{2}-3$ ft., TTTS		75 00
	300	66	" $2-2\frac{1}{2}$ ft., TTTS	. 7 50	60 00
	800	66	" " $1\frac{1}{2}-2$ ft., TTTS	6 00	50 00
	200	66	" " $15-18$ in., TS		40 00
		66			100 00
	85	"	Wareana (Sibirica) Ware's Arborvitae. $3-4$ it., $1^{11}S$		75 00
	600	"	" $2^{+}_{2^{-}}$ it., TTS	7 50	60 00
	700	"	" $1\frac{1}{2}-2$ ft., TS	•	50 00
	680	66			40 00
	500	66	" 15-18 in., TS Wareana aurea (sibirica aurea). Ware's Golden Arborvitae. 3-4 ft.		70 00
	50	••	TTTS	. 12 50	100 00
	000	66	" " $2\frac{1}{2}$ -3 ft., TTTS		75 00
	200		" $2^{\frac{1}{2}-3}$ It., IIIIS	7 50	60 00
	280		" " $1\frac{1}{2}-2$ ft., TTTS		50 00
	100		" " $15-18$ in., TTTS		40 00
	100				

EVERGREENS—Continued

Per 10

Per 100

THUJA-	Continued								
700 2000 2000	Occ. Woodwar	15-18 in.,	TTS		· · · · · · · · · · · · · · · · · · ·	6	50 00 00	60 50 40	00
150 930 500 500 1000	" 3 " 2 " 2	-4 ft., TTS 1/2-3 ft., TTS. -21/2 ft., TTS.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	4-5 ft., TTS	$\begin{array}{c} 12\\ 10\\ 7\\ \end{array}$	00 50 00 50 00	200 100 90 60 50	00 00 00
1400 2000 2000	Or. aurea nar """""	12-15 in., 7	FTTS		in., TT TS	9	50 00 00	100 75 50	00
$500 \\ 200 \\ 1000 \\ 400 \\ 300 \\ 200$	" " 2 " " 1 " 1	$2^{-2\frac{1}{2}}$ ft., TTS. $\frac{1}{2}^{-2}$ ft., TTS. 5^{-18} in., TS. 2^{-12} ft., T		· · · · · · · · · · · · · · · · · · ·		··· 9 ·· 6 ·· 5 ·· 20	50 00 00 00 00 50	$ \begin{array}{r} 109 \\ 75 \\ 50 \\ 45 \\ 150 \\ 100 \\ \end{array} $	00 00 00 00
20 50 50 50	$2\frac{1}{2}-3$ $2-2\frac{1}{2}$	ft., TS ft., TTS		••••••	rts	15 9	00 00 00 50	200 125 75 50	00
200 700 450 400 300 100	P elegantissin " " " " " " " " " "	3-4 ft., TT 2½-3 ft., T 2-2½ ft., T 1½-2 ft., T	S TTS TTS TTS	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	17 12 8 6	00 50 50 50 00 00	250 150 100 65 50 40	00 00 00 00
TSUGA									
$ \begin{array}{r} 65 \\ 700 \\ 1000 \\ 1800 \\ 2000 \\ 2000 \\ 2500 \\ \end{array} $	66 66 66 66 66 66	4-5 ft., TTS 3 ¹ / ₂ -4 ft., TTS 3-3 ¹ / ₂ ft., TTS 2 ¹ / ₂ -3 ft., TTS 2-2 ¹ / ₂ ft., TT 1 ¹ / ₂ -2 ft., TT	rs		 	30 20 15 12 9		350 250 150 125 100 75 50	00 00 00 00 00
2000	66	15-18 in., TT	rs	• • • • • • • • • • • • • • • • • • • •		5	00	40	00

FRUIT DEPARTMENT

BEARING SIZE FRUITS

These trees were especially grown for specimens—planted far apart in the rows, and rootpruned last year. They were produced to take care of an increasing demand for EARLY-TO-BEAR FRUIT TREES.

CHERRIES

\$9 00 per 10; \$75 00 per 100

Bing. Sweet, dark red late. Napolean Bigarreau. S. Bright red.

STANDARD APPLES

\$9 for 10; \$75 for 100 SPECIAL 6-YEAR SPECIMENS, 1 IN. AND UP

Sweet Bough

Yellow Transparent

STANDARD PEARS

\$9 for 10; \$75 for 100 SPECIAL 6-YEAR SPECIMENS, 1 IN. AND UP Seckel e Sheldon

Bartlett Clapp's Favorite

DWARF PEARS

\$9 for 10; \$75 for 100

SPECIAL 6-YEAR SPECIMENS, 1 IN. AND UP

Bartlett

Seckel

APPLES

Budded trees, two years old

No. 1 Crede 11 16 in and un		Per 10	Per 100
No. 1 Grade, 11-16 in. and up Medium Grade, 9-16 to 11-16 in	• • • • • • • • • • •	\$ 4 00 3 50	\$ 35 00 30 00
No. 2 Grade, 7-16 to 9-16 in	• • • • • • • • • • •		
No. 2 Glaue, 1-10 10 5-10 11			22 00
Abbreviations: A., Autumn; W., Wir	iter		
	No. 1	Medium	No. 2
Baldwin. W. Red	75		
Delicious. W. Red			100
Duchess of Oldenburg. A	300		15
Early McIntosh. A. Red		40	30
Early Harvest	40		
Fameuse. A. Red	50		230
Gravenstein. A. Red.	225	20	50
Grimes Golden. W. Yellow	140	• • • • • • • • • •	
Hyslop. A. Deep Crimson	670		100
King. W. Red Red Astrachan. A. Red	50	15	
R. I. Greening. W. Yellowish green	160 270	• • • • • • • • • • •	20
Roxbury Russet. A	200	FA	• • • • • • • • • •
Sweet Bough	185	50	••••
Stayman's Winesap. W. Red	160	••••	• • • • • • • • • •
Tallman Sweet. W. Yellow	140	20	• • • • • • • • • •
Wealthy. A. Red		20	65
Winter Banana. A	370	• • • • • • • • • • • •	
Yellow Transparent. A. Yellow	700	95	60

CHERRIES

Varieties marked (*) available on either Mazzard or Mahaleb, balance on Mazzard only. Budded trees, two years old

*		Sour		Swe	et
No. 1 Grade, 11-16 in. and up	Per 10 \$ 3 50		Per 1000 \$250 00	Per 10 \$ 4 50	Per 100 \$ 40 00
Abbreviation	is: S., Swe	et: R., Sou	ır.		
Bing. S. Dark red. Late					
Lambert. S. Purplish red. Early *Montmorency. R. Red. Midseason Napoleon Bigarreau. S Bright red. Early.					100

PEACHES

Except as noted **One-year** buds

No. 1 Grade, 9-16 in. and up. Medium Grade, 7-16 to 8-16 in No. 2 Grade, 5-16 to 7-16 in	• • • • • • • • • • • • • • • • • • •	Per 10 Per 10 2 50 \$ 22 00 2 00 18 00 1 50 13 60	\$200 00 160 00
Belle of Georgia. White Early	No. 1 600	Medium 700	No. 2
Carman. White Early Champion. White	500 200	600 215	••••
Delicious. New White. Medium to large in size, very attrac- tive; flesh is medium firm and of good quality; free stone. Ripens just ahead of Carman but surpasses that variety			
in appearance and quality Early Crawford. Early. Yellow	60@25c	50@20c 1200	40@15c
Early Elberta. Early. Yellow Eclipse. New. Yellow with deep blush; flesh fine grained;	100	230	••••
free stone. Midseason Elberta. Yellow. Early	60@25c 3000@25c	70@20c 2000@20c	30@15c
Golden Jubilee	1000@25c	3 00@20c	••••
J. H. Hale. Yellow. Early. Late Crawford. Yellow. Late	290	2000 300	• • • • • • • • • • • • • •
Rochester. Yellow. Early South Haven. Yellow	1300	1200 320@20c	460 340@15c

PEARS, STANDARD

Budded trees, two and three years

Per 10	Per 100
No. 1 Grade, 11-16 in. and up\$ 4 00	\$ 35 00
Bartlett Beurre d'Anjou	No. 1 200@45c 50

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PEARS, DWARF

Budded trees, two years old			
No. 1 Grade, 5-8 in. and up\$	'er 10 4 50	Per 100 \$ 40 00	
Clapp's Favorite.			No. 1
Duchess d'Angouleme			14

PLUMS

Budded trees, two years old, on Plum Stocks

Per 10 No. 1 Grade, 11-16 in. and up\$ 4 00	Per 100 \$ 35 00
Abbreviations: J., Japan; E., European	No. 1
Moore's Arctic Reine Claude. E. Yellow. Early	10

SMALL FRUITS

CURRANTS

No. 1 Grade	Per 10 75 50	Per 100 Per 1000 \$ 6 00 \$ 55 00 4 00 35 00
Fay's Prolific. Red. Pomona President Wilder. Red. Red Cross. Red. White Grape. White.	1100 1600 1200	150 1200 350

GRAPES

Two-year, No. 1 grade

				Per 10	Per 100	Per 1000
1500	Concord.	Black.	Early	90	7 00	60 00
1400	Niagara.	Green.	Early	1 10	10 00	80 00
75	Worden.	Black.	Early	1 10	10 00	80 00

NEW JERSEY EVERGREENS

Broad Leaved Evergreens and Deciduous Shrubs

ABELIA		Den 10	D. 100
ADELIA	Grandiflora. Glossy Abelia. White flowers. Beautiful, almost evergreen	Per 10	Per 100
	foliage. 3-4 ft. Trans. B&B	7 50	65 00
	Grandiflora. 2-3 ft. Trans. B&B "18-24 in. Trans. B&B	4 50	40 00'
AZALEA	" 18-24 in. Trans. B&B	3 50	30 00
	Amoena. Amoena Azalea. Purplish red. Double. 18-21 in. Balled	17 50	150 00
	" 15-18 in. Balled " 12-15 in. Balled	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	100 00 [·] 75 00
	" $10-12$ in. Balled	7 50	60 00
	" 8-10 in. Balled.	5 00	45 00
	" Marvel. 18-24 in. Balled Hinodegiri. Bright red. 15-18 in. Balled	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 175 & 00 \\ 150 & 00 \end{array}$
*	" 12-15 in. Balled	12 50	100 00
	" 10-12 in. Balled. " 8-10 in. Balled.	$\begin{array}{ccc} 10 & 00 \\ 6 & 00 \end{array}$	75 00
	"8-10 in. Balled "6-8 in. Balled	5 00	$\begin{array}{ccc} 50 & 00 \\ 40 & 00 \end{array}$
	J. T. Lovett. 8-10 in. Balled	10 00	90 00
	" " " 6-8 in. Balled Kaempferi. Torch Azelea. 18-24 in. Balled	$\begin{array}{c} 7 50 \\ 12 50 \end{array}$	$\begin{array}{c} 60 & 00 \\ 100 & 00 \end{array}$
	"Hybrids. 18-24 in. Balled	12 50 12 50	100 00 100 00
	" 15-18 in. Balled	10 00	75 00
. *	" " " " " " " " " " " " " " " " " " "	750 600	60 00
	Kurume, Christmas Cheer. A real Christmas red flower. 12-15 in. Balled	16 00	$\begin{array}{r} 45 & 00 \\ 135 & 00 \end{array}$
	" 10-12 in. Balled	12 50	100 00
	" Flame . 15-18 in " Flame . 15-18 in	$\begin{array}{rrrr} 16 & 00 \\ 12 & 50 \end{array}$	135 00
	" " 10-12 in	10 00	$\begin{array}{c} 110 & 00 \\ 75 & 00 \end{array}$
	Mollis. Chinese Azalea. Mixed colors, yellow to red. Very bushy plants.		
	15-18 in. Balled Mollis. 12-15 in., Balled	$ \begin{array}{r} 17 50 \\ 12 50 \end{array} $	$\begin{array}{c} 150 & 00 \\ 100 & 00 \end{array}$
	" 10-12 in. Balled	10 00	75 00
BERBER	Wilsonae. Deciduous or half-evergreen. Flowers golden-yellow in dense		
	clusters or panicles; fruit salmon-red. 24-30 in	10 00	75 00
	Wilsonae. 18-24 in	7 50	60 00
COTONE	" 15-18 in	5 00	40 00
COLONE	Horizontalis. Rock Cotoneaster. 2-3 ft	20 00	150 00
	$\begin{array}{c} " \\ 18-24 \\ 15-18 \\ 19 \\ \end{array}$	15 00	125 00
	" 15-18 in " 12-15 in	12 50	100 00
	4 10-12 in	10 00 7 50	75 00 50 00
	Microphylla. 18-24 in.	12 50	100 00
	" 15-18 in Henryana. 18-24 in	8 50	75 00
	" 15-18 in	6 00 4 00	$\begin{array}{ccc} 50 & 00 \\ 35 & 00 \end{array}$
	Franchette. 2-3 ft. " 18-24 in	7 50	60 00
	" 15-18 in	6 00 4 00	45 00 35 00
HYPERIC	CUM (St. John's Wort)	* 00	35 00
ILEX (He	Henryi. Golden yellow flowers. 18-24 in. (Not B&B)	4 00	30 00
	Crenata. Japanese Holly. Smooth green leaves, forming a dense bush.		
	Grows in any soil. Evergreen. Black berries. $3\frac{1}{2}-4$ ft	35 00	300 00
	Crenata. $2\frac{1}{2}$ -3 ft " $2-2\frac{1}{2}$ ft	$\begin{array}{ccc} 27 & 50 \\ 25 & 00 \end{array}$	250 00
	" 18-24 in	20 00	$\begin{array}{c} 200 00 \\ 150 00 \end{array}$
	Latifolia. Tarajo. Black berries, evergreen, broad leaf. 18-21 in. Glabra. Inkberry. Black berries. 15-18 in	20 00	150 00
	" 12-15 in	$\begin{array}{ccc} 10 & 00 \\ 7 & 50 \end{array}$	$\begin{array}{ccc} 75 & 00 \\ 60 & 00 \end{array}$
	Sieboldi. Bright red berries. 2-3 ft	4 00	30 00
	Verticillata. Common Winterberry. Bright red berries. 2-3 ft	4 50	35 00
JASMINU	JM	3 50	25 00
	Nudiflorum. Winter Jasmine. Yellow. 3-4 ft. (Not B&B)	5 00	45 00
	" 2-3 ft. (Not B&B) " 18-24 in. (Not B&B)	4 00 3 00	35 00 25 00
	Stephanese. Summer flowering Pink. 18-24 in. (Not B&B)	3 00	25 00

BR	OAD-LEAVED	EVERGI	REENS	AND	DECIDUOU	JS SHRUBS-	-Continu Per 10	
LABURN	UM		0.4					Per 100
	Vulgare. (Gold "2-3 f	en Chain).	3-4 ft.	• • • • • • • • •			. 550	50 00 35 00
MAGNOL	LIA							
	Glauca. Sweet 3 inches ac	bay. Glossy ross. in Ju	y green : ne. 5-6	follage; ft. B&	B	sy white flowers	, . 30 00	250 00
	Glauca. 4-5 ft	. B&B					. 25 00	200 00
	" 3-4 ft " 2-3 ft							150 00
	Grandiflora (Bu	ull Bay). W	Vhite; fr	agrant.	4-5 ft		. 25 00	200 00
								100 00 75 00
	Kobus. White :	flowers in A	April and	i May.	3-4 ft		. 10 00	75 00
	Soulangeana.	Saucer Mag ft	nolia. F	lowers	purplish out	side. Blooms in	1 • 60 00	
	Soulangeana.	4-5 ft					. 35 00	325 00
								250 06 150 00
	66	18-24 in					12 50	100 00
	66	alba superl	ba. Pure $2-3$	e white	e. 3-4 ft		· 35 00 · 20 00	300 00
	66	Lenni. Flo	wers ros	sy-purpl	le outside. 18	B-24 in	. 20 00	175 00 175 00
	Soulangeana ni	ger purpure	a. Purp $4-5$	le flowe	rs. Extra-hea	vy plants. 5-6 ft	60 00 50 00	400 00
	66 66					· • • • • • • • • • • • • • • • • • • •		400 00 250 00
	66 66	66				•••••		150 00
MAPLE	Blood-leaf Japa	nese. (Ace)	r palmat	um atr	opurpureum;	A. polymorphum	1	
	atropurpure	um). Purp	le-leaved	i Mapl	e. Grafts. 24	-30 in	. 22 50	175 00
	Blood-leaf Japan	nese. 18-24						125 00 75 00
		• 12-15	in. Gr	afts			7 50	60 00
		· 24-30 · 18-24	$\frac{1n}{n}$ (S	eedlings	5)		15 00	125 00 75 00
	66 66 0	" 15-18	in. (Seedling	gs)	••••••		60 00
	Fern-leaf A is	(Above i aponicum n	item in j arsoni (pots 10c A iano	additional)	ım). Large cut-	-	
	leaf; very h	andsome.	30-36 in.				30 00	250 00
	for rock gai	. palmatum rdens. 18-2	ornatur 4 in. (C	n; A. di Frafts).	ssectum atrop (Potted Plar	urpureum). Fine its 10c extra)	25 00	
PRIVET	Spider-leaf. 15- (Ligustrum)	-18 in. (Gr	afts). (Potted	Plants 10c ext	ara)	20 00	175 00
	Golden (L. oval	ifolium var	iegatum). 2-3	ft. (Not B&B	;)	. 3 00	25 00
RHODOD	" 18-24 in ENDRON	. (Not B&	zB)	* * * * * * * *		•••••	. 2 50	20 00
	Assorted Hybri					Our selection		
	Assorted Hybrid	and I and I also also also also also also also also	n	Not ove	er 25 per cent.	red 36-42 in	. 65 00 . 55 00	600 00 500 00
	66 66 66 66 66	24-30 i	n				. 40 00	350 00
	66 66	21-24 1 18-21 i	n				. 30 00 . 25 00	250 00 200 00
	66 66	15-18 i	n				. 20 00	150 00
			n	•••••				125 00
	on, Gr. Fl. Purpl m elegans. Whit			XX	Z John Walter	rgent. Light red s. Red.	L .	
Albui	m Gr. Fl. White	.			Kate Watere	r. Pink.		
	hion. Reddish v e de neige. Whi				Lady Clearn	Brilliant red.		
Carac	ctus. Red.				Lus Dark Pu	arple. Purple.		
	w. Alba. White w. Boursault. Ra	osv lilac.			Marquis of Mme. Carva	Waterford. Sof	t red.	
X Catav	w. Gr. Fl. Lilac.				Mrs. C. S. S	argeant. Pink.		
Charl Chas	les Bagley. Red. Dickens. Red.	•		x	Parsons Glor	utgers. Red. ciosum. Rose.		
XX Coun	tess of Athoine.				Pres. Lincolı	n. Violet mauve		
Cunn XX Cyntl	hingham White. hia. Light red.	White			Prof. C. S. S Purnleum el	argent. Red. legans. Lilac pu	rple	
Delic	atissima. Soft p	oink.		XX	C Sir Henry H	arclock. Cherry	red.	
Ed 6	S. Hand. Red.	t violet		Th	Roseum Eleg	gans. Pink. X and XX a	re good	forcing
	stianum Brigh	L VIIIEL.						
Evere XX Fastu	estianum. Brigh Iosum Flore Plen	a. Dbl. lav	ender.	vai	rieties.			
Evere XX Fastu Glorie	osum Flore Plen osum. Pale lila	a. Dbl. lav c.	ender.	var Th	ieties. ose marked X	X are more or	less ten	der. but
Evere XX Fastu Glorie S. C. H. H.	losum Flore Plen	a. Dbl. lav c. ed ed.	ender.	var Th wil	tieties. ose marked X il stand outsi ints are hardy		less ten d places	der, but

Boxwood

BUXUS	· .		Per 10	Per 100
DUAUS	Sempervirens.	True Tree Box.		
	Bush-Form		. 25 00	225 00
		24-30 in., extra heavy. B&B	. 20 00	225 00
	66 66		. 20 00	175 00
	66 66	21-24 in., extra heavy. B&B	. 15 00	135 00
		18-21 in., extra heavy. B&B		100 00
	64 66	15-18 in., extra heavy. B&B		75 00
	66 66	12-15 in., B&B	. 6 00	45 00
	66 66	10-12 in., B&B	. 4 00	35 00
	66 66	8-10 in. B&B		25 00
	Balls. 21-2			200 00
	" 18-2		•	150 00
	" 15-1		• - • • •	125 00
	" 12-1			
				100 00
	10-1.			75 00
	Pyramids.	39-42 in. B&B		350 00
	66	36-39 in. B&B	. 30 00	250 00
	66	33-36 in. B&B	. 25 00	200 00
	66	30-33 in. B&B		175 00
	66	27-30 in. B&B		150 00
	66	24-27 in. B&B	. 15 00	125 00
	66	21-24 in. B&B		100 00
	Suffruiticosa.		15 00	125 00
	"		15 00	129 00
		6 in25c each.	•	

Evergreens

Abbreviati	ions. S.,	Sheared	i; T., One	e Trai	nsplante	ed; TT.,	Twice	Transp Trices in	olanted: T nclude B&l	ГТ., В	Three	e tin	ies
ĩ	Concolor. " "	White 21/2-3 f 2-21/2 f 11/2-2 f 15-18 2-21/2	Fir. 3-4 (t., TTS (t., TTS (t., TTS in., TTS. ft	ft., T	TTS		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	40 30 25 20 12 20	00 00 00 50 00	350 250 200 150 100 150 100	00 00 00 00 00
	Atlantica.	Atlas 8-10 : Deodar 9-10 ft 8-9 ft. 7-8 ft. 6-7 ft 5-6 ft. 4-5 ft	Cedar. 1 ft., TTTT Cedar. 1 t., TTTS. , TTTS. , TTTS. , TTTS. , TTS , TTS	0-12 ft S. 10-12 ft	t., TTTT	rs		\$\$\$ \$\$ \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	00 each 00 each 00 each 00 each 00 each 00 each 50 each 50 each 50 each	15	00	100	Ň
. I	Law., Trion " Nootkaten Obtusa C " " Obtusa gr	mphe d " sis glau trippsi. " " " acilis.	le Boskoop " " " 1ca. (Thu $1\frac{1}{2}-2$ Cripp's $2\frac{1}{2}-3$ ft., $2-2\frac{1}{2}$ ft., $1\frac{1}{2}-2$ ft., $1\frac{1}{2}-2$ ft., Slender H	3 ^{1/2} 3-3 21/2 1jopsis ft Golden TS TS Hinoki	-4 ft. 1/2 ft. 2-3 ft. boreolis Cypres	(Grafts) (Grafts) (Grafts) s). Noot ss. 3-31	Shear Shear Shear ka Blue % ft., all-year	ed ed Cypres TS	s. 2-2½ ft. evergreen;	17 12 20 15 37 30 27 20 15	00 50 50 00 50 50 50 50 00 50 00	200 175 150 100 150 125 325 275 225 150 100 200	00 00 00 00 00 00 00 00 00
	Obtusa gra	. 372-4 acilis. "	3-3½ ft., 2½-3 ft., 2-2½ ft., 1½-2 ft.,	TS TS TS	• • • • • • • • • •	• • • • • • • • • •	· · · · · · · · · ·	· • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	20 15 11	00 00 00 50	150 125 90 60 50	00 00 00

EVERGREENS—Continued

Per 100 **Per 10**

		Per 10	Fer IOU
HAMAE	CYPARIS—Continued Ob. magnifica. A very vigorous form. 4-4½ ft	40 00	350 00
	$3\frac{1}{2}-4$ ft	32 50	275 00
	3^{-2-4} ft	25 00	200 00
	$2\frac{1}{2}$ " $2\frac{1}{2}$ ft		150 00
	" $2-2\frac{1}{2}$ ft	15 00	125 00
	$1\frac{1}{2}-2$ ft		90 00
	Ob. Nana. Dwarf Hinoki Cypress. For rockeries. 15-18 in spread		150 00
	" " 12-15 in spread	15 00	125 00
	" " 10-12 in. spread	12 50	100 00
	Ob. nana aurea. Dwarf Golden Hinoki Cypress. For rockeries. 15-18 in.		
	spread	20 00	150 00
	Ob. nana aurea. 12-15 in. spread		125 00
	Ob. nana compacta. Fine for rockeries. 6-8 in. spread	12 00	75 00
	Pisifera. Sawara Retinospora. Compact; well sheared. 4-4½ ft., TTS	20 00	175 00
	" $3\frac{1}{2}$ -4 ft., TTS	17 50	
	" $3-3\frac{1}{2}$ ft., TTS	15 60	150 00 125 00
	" $2\frac{1}{2}$ -3 ft., TTS	12 50	100 00
	" $2-\frac{2}{2}$ ft., TTS	10 00	75 00
	" $1\frac{1}{2}-2$ ft., TS		50 00
			50 00
	P. aurea. Golden Sawara Retinospora. Compact; well sheared;		
	5½-6 ft\$ 5 00 each		
	P. aurea. 5-5½ ft \$ 4 00 each		
	" $4\frac{1}{2}-5$ ft\$ 2 50 each		
	" $4-4\frac{1}{2}$ ft\$ 2 25 each		
	" $3\frac{1}{2}-4$ ft	22 50	200 00
	" $3-\bar{3}\frac{1}{2}$ ft		150 00
	" $2\frac{1}{2}-3$ ft		100 00
	" $2-2\frac{1}{2}$ ft	10 00	75 0
	" " $1\frac{1}{2}-2$ ft	7 50	60 0
	Chamaecyparis pisifera filifera. Thread Retinospora. 4-4½ ft., TS	. 35 00	300 0
	" " 3½-4 ft., TS	. 30 00	250 0
	" " $3-3\frac{1}{2}$ ft., TS	. 25 00	200 0
	" " $2\frac{1}{2}-3$ ft., TS	. 17 50	150 0
	" $2-2\frac{1}{2}$ ft., TS	. 12 50	100 0
	" " $1\frac{1}{2}-2$ ft., TS	. 10 00	75 0
	P. Plumosa, Plume Retinospora. Pyramidal-shaped. 4½-5 ft.\$ 3 00 each		
	" $4-4\frac{1}{2}$ ft., TTTS		
	" " $3\frac{1}{2}-4$ ft., TTTS		200 0
	" " $3-3\frac{1}{2}$ ft., TTS		175 0
	" " $2\frac{1}{2}-3$ ft., TTS		125 0
	" " $\frac{2}{2}\frac{1}{2}$ ft., TS		75 0
	" " $1\frac{1}{2}-2$ ft., TS	7 50	60 0
	" " 15-18 in., TS	6 00	50 0
	P. plumosa aurea. Golden Plume Retinospora. 3-3½ ft., TTS	. 20 00	175 0
	272 $10., 110$. 15 00	125 0
	$\Delta^{-} \Delta^{-} 2 10, 10, 10, \dots, \dots,$		75 0
	$172^{-2} 10., 10$		60 0
	10^{-10} III., 10^{-10}	. 600	50 0
	P. squarrosa sulphurea. (Broad). 4-41/2 ft., TS \$ 3.00 each.	•	
	" " " $3\frac{1}{2}-4$ ft., TS \$ 2 00 each.		
	" " $3-3\frac{1}{2}$ ft., TS	. 20 00	175 0
	" " $2\frac{1}{2}-3$ ft., TS	. 17 50	150 C
	P. squarrosa Veitchi. (Broad). 3-31/2 ft., TTS \$ 1 75 each.		
	" " " " " " " " " " " " " " " " " " "	. 20 00	150
NITO IT C			
XPTO.	MERIA	20 00	972
9	Japonica dacrydioides. $3-3\frac{1}{2}$ ft		275
	$472^{-0} 10, \ldots, \ldots,$		225 (175 (
	$\frac{2}{2} \frac{2}{2} \frac{1}{2} \frac{1}$. 20 00	175
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		100
	Japonica Lobbi. Japan Cedar. Leaves change to beautiful bronze		•
	5½-6 ft., TTS\$6 00 each.		
	Japonica Lobbi. $5-5\frac{1}{2}$ ft., TTS	. •	
	" " 4½-5 ft., TTS	. 45 00	425
	" $4-4\frac{1}{2}$ ft., TTS	. 37 50	350
	" " 3½-4 ft., TTS	. 30 00	275
	" $3-3\frac{1}{2}$ ft., TTS	. 25 00	225
	" " 2 ¹ / ₂ -3 ft., TTS		175 (
		12 00	125 (
	" $2-2\frac{1}{2}$ ft., TTS	. 15 00	
	" $1\frac{1}{2}-2\frac{1}{2}$ ft., TTS		100

EVERGREENS—Continued

				KOREENS-Continued	Den 10	D. 100
JUNIPER	US				Per 10	Per 100
	Chinensis 	4-4½ 3½-4 3-3½ 2½-3 2-2½ 1½-2	It ft ft ft ft ft	41/2-5 ft	50 00 35 00 25 00 20 00 15 00 12 50 10 00	$\begin{array}{ccccc} 450 & 00 \\ 300 & 00 \\ 200 & 00 \\ 150 & 00 \\ 125 & 00 \\ 100 & 00 \\ 75 & 00 \end{array}$
		o-variega		leaf Chinese Juniper. 4-4½ ft., TTTTS	50 00	450 00
	66 66 66 66	66	$3\frac{1}{2}-4$ 1	t., TTTTS	40 00	350 00
	66 66		$3-3\frac{1}{2}$ f $2\frac{1}{2}-3$	t., TTTTS ft., TTTTS	25 00	200 00
	66 66	66		it., TTTTS	$\begin{array}{ccc} 20 & 00 \\ 12 & 50 \end{array}$	$\begin{array}{c} 175 & 00 \\ 100 & 00 \end{array}$
	66 66	66	$1\frac{1}{2}-2$	ft., TTTTS	10 00	75 00
	66 66	66	15 - 18 i	n., TTT. Bush-Form	7 50	60 00
		umnaris.	7-71/2 ft.,	TTTS		750 00
	66 66	66 66	$6\frac{1}{2}$ -7 ft.,	TTTS.	70 00	600 00
	66	66		TTTSTTS	$\begin{array}{ccc} 50 & 00 \\ 45 & 00 \end{array}$	$\begin{array}{ccc} 450 & 00 \\ 400 & 00 \end{array}$
	66	66	5-5½ ft.	TTS	35 00	300 00
	"	66	$4\frac{1}{2}$ -5 ft., '	TTS	30 00	250 00
,	66 66	66	4-41/2 ft.,		25 00	200 00
	66	**	3 ¹ / ₂ -4 ft., 3-3 ¹ / ₂ ft.,	TTS	20 00	150 00
	66	66		TTS TTS	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	$\begin{array}{ccc} 125 & 00 \\ 100 & 00 \end{array}$
	66	66	2-21/2 ft.	TTS	10 00	75 00
	66	66		½-6 ft., TTTS	45 00	400 00
	66	66		-5½ ft., TTTS	35 00	300 00
-	66	66	" 4	¹ / ₂ -5 ft., TTS	30 00	250 00
	66	66	·· 4	-41/2 ft., TTTS	25 00	200 00
	66	"	3	¹ / ₂ -4 ft., TTS	20 00	150 00
	66	66	" 2	-3½ ft., TTS ½-3 ft., TTS	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	$\begin{array}{ccc} 125 & 00 \\ 100 & 00 \end{array}$
	66	66		-21/2 ft., TTS	10 00	75 00
	" Pfit	zeriana.		niper. 5-6 ft., TTS	50 00	450 00
	66	66	4-5 ft., T	TS	40 00	350 00
	66 66	66	$3\frac{1}{2}-4$ ft.,	TTS	30 00	250 00
	66	66	$3-3\frac{1}{2}$ ft., $21\frac{4}{2}$ ft.	TTS TS	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	$\begin{array}{ccc} 200 & 00 \\ 150 & 00 \end{array}$
	66	66	$2-2\frac{1}{2}$ ft.,	TS	12 50	100 00
	66	66	1½-2 ft.,	TS	10 00	75 00
				a. Prostrate Golden Juniper. 3-3½ ft.	30 00	250 00
	-			2½-3 ft. spread., TS	20 00	150 00
	66	66	46	$2-2\frac{1}{2}$ ft. spread., TS	15 00	125 00
	66	66	66	$1\frac{1}{2}$ -2 ft. spread., TS	12 50	100 00
	** **	66 66	66	15-18 in., TS 12-15 in., TS	$\begin{array}{c} 10 & 00 \\ 6 & 00 \end{array}$	$\begin{array}{ccc} 75 & 00 \\ 50 & 00 \end{array}$
		averian T			15 00	125 00
	Com. hibe			er. 3-3½ ft., TS 'S	$15 \ 00 \ 12 \ 50$	100 00
	66			S	10 00	75 00
	66	" 1	½-2 ft., T	S	7 50	50 00
	66	" 1		'S	5 00	40 00
	" plui	mosa depi		² ft., TTS	17 50	150 00
				3 ft., TTS	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	$\begin{array}{ccc} 125 & 00 \\ 100 & 00 \end{array}$
			4-47	2 ft., TTS 2 ft., TTS	10 00	75 00
	66	•• •	" <u>15-1</u>	8 in., TTS	6 50	50 00
1	66	"		5 in., TTS	5 00	40 00
	" suec		dish Junip	per. 3-3½ ft., TS	17 50	150 00
		" $2\frac{1}{2}$ "	3 It., TS.		15 00	125 00
		··· 2-24	2 ft TS		$\begin{array}{c} 10 & 00 \\ 7 & 50 \end{array}$	$\begin{array}{c} 75 & 00 \\ 60 & 00 \end{array}$
	Excelsa st			Juniper. 3-3½ ft., TTS	30 00	250 00
	ii		2-3 ft		25 00	200 00
	66	" 2-3	2½ ft., TT	S	20 00	175 00
	66	" 21	-24 in., T	TS	17 50	150 00
	66	10		TS TS	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	$\begin{array}{ccc} 100 & 00 \\ 75 & 00 \end{array}$
	66	10	-15 in. TS	5	6 50	50 00
	66	" 10	-12 in., TS	5	5 00	40 00

EVERGREENS—Continued

EVERGREENS—Continued	Dec 10	Den 100
JUNIPERUS—Continued	Per 10	Per 100
Sabina. Savin Juniper. 2½-3 ft., TS	20 00	150 00
" $2-2\frac{1}{2}$ ft., TS	12 50	100 00
" $1\frac{1}{2}-2$ ft., TS		75 00 60 00
" 15-18 in., TS. " 12-15 in., TS.		50 00
Sabina tamariscifolia. 2-2½ ft	20 00	150 00
" $1\frac{1}{2}-2$ ft	12 50	100 00
13-10 111		75 00
Squamata Meyeri. 15-18 in " " 12-15 in		125 00 75 00
" " 10-12 in		50 00
Virginiana. Red Cedar. 5-6 ft., T	each	
" $4\frac{1}{2}-5$ ft., T. \$250 " $4-4\frac{1}{2}$ ft., T. \$200		
" $3\frac{1}{2}-4$ ft., T	each.	
Virg. Burki. $1\frac{1}{2}$ -2 ft., TTS	12 50	100 00
" " 15-18 in., TTS		75 00
"Cannarti. Cannart Red Cedar. $4-4\frac{1}{2}$ ft., TTS " " $3\frac{1}{2}-4$ ft., TTS		300 00 225 00
" " $3-3\frac{1}{2}$ ft., TTS	20 00	175 00
" " $2\frac{1}{2}-3$ ft., TTS	17 50	150 00
" $2-2\frac{1}{2}$ ft., TTS	12 50	100 00
1_{72}^{-2} 10., 115		75 00
" glauca. Silver Red Cedar. $4\frac{1}{2}$ -5 ft., TTS " " 4- $4\frac{1}{2}$ ft., TTS	50 00 45 00	450 00 400 00
" " $3\frac{1}{2}-4$ ft., TTS	35 00	300 00
" " $3-\bar{3}\frac{1}{2}$ ft., TTTS	30 00	250 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		200 00 150 00
" " " " " " " " " " " " " " " " " " "	12 50	100 00
"Keteleeri. $3-3\frac{1}{2}$ ft	25 00	200 00
" " $2\frac{1}{2}-3$ ft		175 00
"Schotti.Schott Red Cedar. $3-3\frac{1}{2}$ ft., TTS."" $2\frac{1}{2}-3$ ft., TTS.		250 00 200 00
" " $2^{-2^{-3}}_{-2^{-2}_{2}}$ ft., TTS	17 50	150 00
" " $1\frac{1}{2}-2$ ft., TTS	15 00	100 00
MAHONIA (Hollygrape)	15 00	125 00
Aquifolium. Oregon Hollygrape. $2\frac{1}{2}$ -3 ft. B&B " $2-2\frac{1}{2}$ ft., B&B	15 00 12 50	$\begin{array}{c} 125 & 00 \\ 100 & 00 \end{array}$
" $1\frac{1}{2}-2$ ft., B&B	10 00	75 00
" 15-18 in., B&B	6 00	50 09
PICEA		
Canadensis (alba). White Spruce. $4\frac{1}{2}$ 5 ft., TTTS		300 00
" $4-4\frac{1}{2}$ ft., TTTS		250 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		200 00 150 09
" $2\frac{1}{2}-3$ ft., TTS	15 00	125 00
$\begin{array}{cccc} & & 2-2\frac{1}{2} & \text{ft., TS.} \\ & & 114-2 & \text{ft. TS} \end{array}$		100 00
" $1\frac{1}{2}-2$ ft., TS " 15-18 in., TS		60 00 45 00
Excelsa. Norway Spruce. 5-6 ft., TTTS		200 00
" $4\frac{1}{2}$ -5 ft., TTS	20 00	175 00
$4-4\frac{1}{2}$ ft., TTS	17 50	150 00
" $3\frac{1}{2}-\overline{4}$ ft., TTS " $3-3\frac{1}{2}$ ft., TS	15 00 12 50	125 00 100 00
" $2\frac{1}{2}$ ft., TTS	10 00	75 00
" $2-2\frac{1}{2}$ ft., TTS	7 50	60 00
" $1\frac{1}{2}-2$ ft., TTS	5 00 4 00	45 00 35 00
" 15-18 in., TS Pungens. Colorado Green Spruce. 4-4½ ft., TTS		300 00
" $3\frac{1}{2}$ -4 ft., TTS		250 00
" $3-3\frac{1}{2}$ ft., TTS	25 00	200 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		150 00
2-2 ₇₂ 10., 110		100 00
" " 3-3½ ft., TTS) each	
" " $2\frac{1}{2}-3$ ft., TTS	5 each	
" " $2-2\frac{1}{2}$ ft., TTS 2 00	Jeach.	

EVERGREENS—Continued

		E V EICOICEEINS-COntinueu	Per 10	Per 100
PICEA-0	Continued	Kastaria Dina Granasa 0.0 ft IIII		ų.
	Pun. Kosteriana.	Koster's Blue Spruce. 8-9 ft., TTS\$30 00 each. 4½-5 ft., TTS\$10 00 each.	•	
	66 66	4-4½ ft., TTS\$ 8 50 each.		
	66 66 66 66	3½-4 ft., TTS\$ 6 00 each.	•	
	66 66	$3-\overline{3}\frac{1}{2}$ ft., TTS\$ 5 25 each. $2\frac{1}{2}-3$ ft., TTS\$ 4 50 each.	•	
	66 66	$2-2\frac{1}{2}$ ft., TTS	•	
	66 66 66 66	18-24 in., TTS\$ 2 50 each.	•	
PINUS	•• ••	15-18 in., TTS\$ 1 50 each.	•	
FINUS	Densiflora. Japar	ese Red Pine. 3-3½ ft., TTS	. 20 00	150 00
	" $2\frac{1}{2}-3$	ft., TTS	. 15 00	125 00
	·· 2-2½	ft., TTS	. 10 00	75 00
	Excelsa. Himalay	an Pine. 4-5 ft., TTS	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{ccc} 225 & 00 \\ 150 & 00 \end{array}$
	" 2-3 ft	TTS TS	. 12 50	100 00
	Montana Mughus	. Mugho Pine. Dwarf. $2\frac{1}{2}$ -3 ft., T	. 35 00	300 00
•	66 66 66 66	$2-2\frac{1}{2}$ ft., T	. 20 00	150 00
	66 66	$1\frac{1}{2}-2$ ft., T 15-18 in., T	15 00 10 00	$\begin{array}{rrrr} 125 & 00 \\ 75 & 00 \end{array}$
	66 66	12-15 in., T	. 7 50	60 00
	Nigra. Austrian	Pine. 3½-4 ft., TTS	. 25 00	200 00
	$3-3\frac{1}{2}$ IU., 916-3 ft	TTS	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	175 00
	" $2-2\frac{1}{2}$ ft.,	TTS TTS	.1000	$\begin{array}{rrrr} 125 & 00 \\ 85 & 00 \end{array}$
	" $1\frac{1}{2}-\overline{2}$ ft.,	TTS	. 7 50	60 00
	Sylvestris. Scotc.	n Pine. 3-4 ft., TTS	. 15 00	125 00
	$2\frac{1}{2}-3$	ft., TTS	. 12 50 . 10 00	$\begin{array}{c} 100 & 00 \\ 75 & 00 \end{array}$
PSEUDO	TSUGA	10., 11 0	. 10 00	13 00
	Douglasi. Dougla	s Fir. 6-7 ft., TTS	. 40 00	300 00
	" 5-6 ft.	TTS	. 30 00	250 00
RETINOS	SPORA. See Cham	TTS	. 20 00	175 00
TAXUS	SI OILA. See Cham	accyparis.		
1	Brevifolia. (T. c	uspidata brevifolia). Pacific Yew. Shrubby form wit	h	
	spreading bra	nches. 15-18 in., TTS	. 15 00	125 00
		in., TTS in., TTS		85 00 60 00
	Cuspidata. Japan	nese Yew. $2\frac{1}{2}$ -3 ft., TTS	25 00	225 00
	" $2-2\frac{1}{2}$	ft., TTS	. 20 00	175 00
		ft., TS		125 00
	10-10	in., TS		75 00 60 00
		ark bright red, branches upright. (Hedging materia		
	50% off these	prices). 4-5 ft., TTS	. 40 00	350 00
		2-4 ft., TTS	. 35 00 . 30 00	30 0 00 250 00
	0	-3½ ft., TTS	. 25 00	200 00
	" " 2.	$\frac{1}{2}$ ft., TTS	. 20 00	175 00
	" " 11	6-2 ft., TTS	. 17 50	150 00
	" Intermedia.	2-21 / ₂ ft., TTS 11/ ₂ -2 ft., TS	. 25 00 . 20 00	$\begin{array}{ccc} 200 & 00 \\ 150 & 00 \end{array}$
		$1\frac{1}{2}-2$ It., 15	.1250	100 00
	«« ««	12-15 in., TS	. 10 00	75 00
		11/2.2 ft TTS	. 20 00	150 00
	66	15-18 in., TS	· 12 50 · 10 00	$\begin{array}{c} 100 & 00 \\ 75 & 00 \end{array}$
	 Media Hatfield.	No. 1. $1\frac{1}{2}-2$ ft., TTS		125 00
	66 66	15-18 in., TS	. 12 50	100 00
	66 66 1	2 15 in TS	. 10.00	$\begin{array}{c} 75 & 00 \\ 200 & 00 \end{array}$
	"Hedge and	Specimen Variety. 2-21% ft., TTS	. 25 00	150 00
	66 66 66	" " 15-18 in., TS	. 12 50	100 00
	66 66 66	" " 12-15 in., TS	. 10 00	75 00
	" Hicksii. 2	-2 ¹ / ₂ ft., TTS	. 20 00	$\begin{array}{ccc} 175 & 00 \\ 125 & 00 \end{array}$
TITTTA		¹ / ₂ -2 ft., TTS		1%0 UŬ
THUJA	Occidentalis. An	erican Arborvitae. 5-6 ft., TTS	. 25 00	200 00
	·· 4-5	ft TTS	. 17 50	150 00
	··· 3-4 ·· 214	ft., TTS	$\begin{array}{cccc} . & 12 & 50 \\ . & 10 & 00 \end{array}$	$\begin{array}{rrrr} 100 & 00 \\ 75 & 00 \end{array}$
	" 2-2	1/2 ft., TS	. 600	50 00
	" 1 ¹ / ₂	-2 ft	. 4 50	40 00
	/-	*		

EVERGREENS—Continued

THUJA—Continued	Per 10	Per 100
	0 50	
Occ. compacta. Parson's Arborvitae. 18-21 in., TS		65 00
		65 00
13-10 11		50 00
		40 00
	4 00	30 00
Duglasi aurea. 50-50 III., 115	12 50	100 00
" " " " " " " " " " " " " " " " " " "		$\begin{array}{c} 75 & 00 \\ 60 & 00 \end{array}$
$1^{2}-2$ 10., 10		125 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00	75 00
" " " " " " " " " " " " " " " " " " "		60 00
" Ellwangeriana. Tom Thumb Arborvitae. 3½-4 ft	20 00	150 00
$\begin{array}{cccc} & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & & \\ $		125 00
" $2\frac{1}{2}$ ft., TS		100 00
" 2^{72-3} 10., 15		90 00
" globosa. Globe Arborvitae. 21-24 in., TS		80 00
" " 18-21 in., TS		65 00
" " 15-18 in., TS		50 00
" " 12-15 in., TS		40 00
" " 10-12 in., TS		30 00
" lutea. George Peabody Arborvitae. 2½-3 ft., TTS		125 00
" " $2-2\frac{1}{2}$ ft., TTS	11 00	90 00
" " $1\frac{1}{2}$ -2 ft., TTS	8 50	65 00
" plicata (gigantea plicata). 1½-2 ft., TTS	6 00	50 00
Occ. plicata elegantissima (gigantea elegantissima). Giant Aborvotae.		
Handsome rich green foliage; growing tips yellow. Very hardy.		
$5-5\frac{1}{2}$ ft., TTTS	30 00	250 00
" plicata elegantissima. 4½-5 ft., TTTS		200 00
$4-4\frac{1}{2}$ ft., TTTS		175 00
"" " " $3\frac{1}{2}-4$ ft., TTTS		150 00
"" " $3-3\frac{1}{2}$ ft., TTTS		125 00
"" " $2\frac{1}{2}-3$ ft., TS	11 00	90 00
"" " $2-2\frac{1}{2}$ ft., TS		65 00
" " " " " " " " " " " " " " " " " " "		50 00
" pyramidalis. American Pyramidal Arborvitae. 5½-6 ft., TTTS		325 00
" $5-5\frac{1}{2}$ ft., TTTS		250 00
" " $4\frac{1}{2}$ -5 ft., TTS		225 00
" " " 4^{7}_{2} -0 10., 118		175 00
" " $3\frac{1}{2}-4$ ft., TTS		150 00
" " $3-3\frac{1}{2}$ ft., TTS		125 00
" $2\frac{1}{2}$ -3 ft., TTS	11 00	90 00
" $2-2\frac{1}{2}$ ft., TTS	8 50	65 00
" " $1\frac{1}{2}-2$ ft., TTS.	6 00	50 00
"Rosenthali. Rosenthal's Arborvitae. 2-21/2 ft., TS	12 50	100 00
" $1\frac{1}{2}-2$ ft., TS	10 00	75 00
" " 15-18 in., TS	8 50	65 00
" Umbracilifera. 15-18 in		65 00
" " 12-15 in	0 00	50 00
" " 10-12 in		45 00
" " 8-10 in	4 50	40 00
"Vervaeneana. Vervaene's Arborvitae. 5-5½ ft., TTS	40 00	300 00
" " $4\frac{1}{2}-5$ ft., TTS	30 00	250 00
" $4-4\frac{1}{2}$ ft., TS	20 00	175 00
" $3\frac{1}{2}-4$ ft., TS	15 00	125 00
" $3-\bar{3}\frac{1}{2}$ ft., TS	12 50	100 00
" Vervaeneana aurea. Vervaene's Golden Arborvitae. 41/4-5 ft., TS	30 00	250 00
"" " $4-4\frac{1}{2}$ ft., TS	20 00	150 00
""" " $3\frac{1}{2}-4$ ft., TS.	15 00	125 00
" " $3-3\frac{1}{2}$ ft., TS	12 50	100 00
" " $2\frac{1}{2}-3$ ft., TS	10 00	75 00
" " $2-2\frac{1}{2}$ ft., TS	7 50	60 00
	20 00	175 00
\mathfrak{d}	17 50	150 00
	12 50	
		75 00
" " " $1\frac{1}{2}-2$ ft., TS " " " " " " " " " " " " " " " " "	6 00	50 00
"" " aurea. $2-2\frac{1}{2}$ ft., TS.	500 750	40 00 60 00
" " " " " " " " " " " " " " " " " " "	6 00	50 00
"Woodwardi. 12-15 in	6 00	50 00
" " 10-12 in	4 00	30 00
	7 00	00 00

EVERGREENS—Continued

		Per 10	Per 100
THUJA-	Continued		
	Orientalis. Oriental Arborvitae; Chinese Arborvitae. 4-41/2 ft., TTS		175 00
	" $3\frac{1}{2}-4$ ft., TTS		150 00
	" $3-3\frac{1}{2}$ ft., TS		100 00
	472 0 10.1 10.1 10.1 10.1 10.1 10.1 10.1 1	11 00	90 00
	$2^{-2}72$ 10., 10		60 00
	" 1½-2 ft., TS Or. aurea conspicua. Gold-spine Arborvitae. Very bright yellow pyra-	6 00	50 00
	midal form. 4 ¹ / ₂ -5 ft		400 00
	Or. aurea conspicua. $4-4\frac{1}{2}$ ft		350 00
	"" " " $3\frac{1}{2}-4$ ft	35 00	300 00
	" " " $3-3\frac{1}{2}$ ft., TTS. Extra heavy		250 00
	" " " " 2½-3 ft., TTS	20 00	175 00
	" $2-2\frac{1}{2}$ ft., TTS	15 00	125 00
	"" " " $1\frac{1}{2}-\overline{2}$ ft., TS	12 50	100 00
	" nana. Berckman's Golden Arborvitae. 3-3½ ft., TTTSS		300 00
	$2^{-}_{2^{-}}$ 10., 11100		250 00
	" " " " " " " " " " " " " " " " " " "	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	$200 \ 00 \\ 175 \ 00$
	" " " 18-21 in., TTS		125 00
	" " " 15-18 in., TS		100 00
	" " " 12-15 in., TS		75 00
	" " " 10-12 in., TS		50 00
	" Bakeri. 3½-4 ft., TTS		150 00
	" " 3-3½ ft., TTS	15 00	125 00
	" " 2½-3 ft., TTS	10 00	85 00
	" $2-2\frac{1}{2}$ ft., TTS	7 50	60 0 0
	1_{72}^{-2} 10., 110	5 00	40 00
	Deveneyensis. Golden pyramidal form. 572^{-4} 10., 115	22 50	175 00
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00	150 00
	" $2^{7}2^{-3}$ It., IIS	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	$\begin{array}{ccc} 125 & 00 \\ 100 & 00 \end{array}$
	" " " " " " " " " " " " " " " " " " "	10 00	75 00
			10 00
	or. compacta. Type with broad cone-shaped growth. Has a good dark green color. 3-3 ¹ / ₂ ft., TS		200 00
	" compacta. $2\frac{1}{2}$ -3 ft., TS		150 00
	" " 24-30 in., TS		100 00
	" " $1\frac{1}{2}-2$ ft., TS		75 00
	" " 15-18 in., TS	7 50	60 00
	"elegantissima. Yellow Column Arborvitae. 5-6 ft., TTS	35 00	300 00
	" $41/2-5^{\circ}$ ft., TTS	30 00	250 00
	π^{-1} , 110,,,,,,,	25 00	225 00
	572^{-1} 10., 110		175 00
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 16 & 00 \\ 14 & 00 \end{array}$	$\begin{array}{ccc} 140 & 00 \\ 110 & 00 \end{array}$
	" 2_{12}^{-3} It., IIS		85 00
	" " " $1\frac{1}{2}-2$ ft., TS		60 00
	" Pyramidalis. Oriental Pyramidal Arborvitae. 4½-5 ft., TTS	25 00	200 00
	" $4-4\frac{1}{2}$ ft., TTS	22 50	175 00
	" " 3½-4 ft., TTS	20 00	150 00
	" " 3-3½ ft., TS	15 00	125 00
	" " $2\frac{1}{2}-3$ ft., TS		100 00
TSUGA	General Constitution VI 1 1 1 0 011 01	10 20	100 00
	Canadensis. Canadian Hemlock. 2-2½ ft	12 50	$\begin{array}{c}100 & 00\\75 & 00\end{array}$
	" 1½-2 ft	10 00	75 00

THE ROSE MANUAL

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