## Historic, Archive Document

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

# Japanese Lily Bulbs Nursery Stock $\overline{\text { dND }}$ Seeds 

FOR THE WHOLESALE TRADE ONLY




New York, May 1, 1915.
 E take! 'pleasure in presenting to the Trade our Wholesale Price List for 1915. This list is only an extract from the General Illustrated Catalogue of our Yokohama House, which will be mailed upon application, and prices quoted to the Trade on any items contained therein which are not quoted in the Wholesale List.

ORDERS are shipped either in the late Fall or early Spring. We prefer Spring shipments, as there is less likelihood of goods being frozen en route at that time. Orders are accepted subject to crop, and to stock being unsold upon receipt of orders in Japan.

NON-WARRANTY. We wish it to be distinctly understood that although we take all possible pains to supply only new, genuine and unadulterated seeds, plants and bulbs, we still give no warranty, express or implied, as to description, quality, productiveness, or any other matter of any of the seeds, plants or bulbs we send out, and will not be in any way responsible for the crop. Every order received for articles named in this catalogue will be executed on these conditions only.

TERMS: Fifty per cent. net cash on delivery of the goods, balance against three months' draft, or $21 / 2$ per cent. discount on balance for cash within ten days. Orders from unknown customers accepted only when accompanied by cash for half the amount of the order, or satisfactory references.

Prices quoted are free ex cars New York, cartage extra.

## Lily Bulbs

Per ioo Per 1,000
LILIUM AURATUM. 8 to 9 in. circum ..... \$5 00 \$45 oo
9 to II in. circum. ..... 7500
11 to 13 in . circum. ..... 150011500
13 to 15 in . circum. ..... $2000 \quad 17500$
auratum pictum. 8 to 10 in . circum ..... 1000 ..... 7000
auratum platyphyllum (macranthum). 8 to 9 in. circum 8 оо ..... 7000
9 to II in. circum. ..... 10000
II to 13 in . circum ..... 1750 ..... 13000
13 to 15 in . circum. ..... 3000
auratum rubro-vittatum. 8 to 9 in . circum ..... 17 oo
9 to II in. circum ..... 2500
auratum virginale album. 8 to io in. circum ..... 1200
auratum Wittei. 8 to 9 in . circum ..... 2250
Batemannae ..... 450
Browni, var. odorum. First size. ..... 3000
Second size ..... 2000
Callosum ..... 8 оо
cordifolium ..... 550
concolor. ..... 300 ..... 2500
concolor, var. Ohime ..... 400
Coridion ..... 450
Coridion, var. Okihime ..... 550
Davuricum ..... 750
elegans, Extra Red ..... 350
elegans, Orange ..... 4 oo
elegans, Alice Wilson ..... 3000
elegans atrosanguineum ..... 650
elegans flore pleno ..... 3000
elegans incomparable ..... 350
elegans, Peter Barr ..... 4000
elegans semi-pleno. ..... 750
Glehni ..... 700
Hansoni ..... 1550
Henryi. ..... 3000
Krameri. First size ..... 6 оo
Second size ..... 400Leichtlini. Canary yellow1200
Leichtlini Fujihirado ..... 400
Leichtlini. Orange red ..... 400
LILY BULBS-Continued
Per 100 Per 1000
LILIUM LONGIFLORUM. 6 to 8 in. circum ..... \$4 oo \$30 oo
7 to 9 in . circum ..... 600 ..... 4200
9 to 10 in. circum ..... 8 oo
Io to II in. circum ..... 1200
longiflorum foliis albo marginalis. ..... io oo
LONGIFLORUM FORMOSA. The bulbs ripen about two months before the other Japanese Longiflorums, and, consequently, can be forced earlier, but they cannot stand a high temperature before they show buds; about 50 degrees night temperature is all they need. 6 to 8 in. circum ..... 500 ..... 40 oo
7 to 9 in. circum ..... 650 ..... 60 oo
9 to 10 in . circum ..... $950 \quad 9000$
LONGIFLORUM GIGANTEUM. Dark-colored stem. 6 to 8 in. circum ..... $400 \quad 3500$
7 to 9 in. circum ..... $700 \quad 5000$
9 to 10 in. circum ..... 10 o0 90 oo
10 to 11 in. circum ..... 2000
LONGIFLORUM MULTIFLORUM. 6 to 8 in. circum ..... 3400
7 to 9 in. circum ..... 650 ..... 5000
9 to 10 in . circum ..... 9000
10 to 11 in. circum ..... 1250
Medeoloides. ..... 500
rubellum. First size. ..... 6 oo
Second size ..... 400
SPECIOSUM ALBUM. 8 to 9 in. circum ..... 8 oo ..... 7500
9 to 11 in. circum ..... 1300 ..... 12000
II to 12 in . circum ..... 2000 ..... 15000
speciosum album novum (Kretzeri). 8 to 9 in. circum ..... 900 ..... 8o oo
9 to 11 in. circum ..... 12500
SPECIOSUM MAGNIFICUM. 8 to 9 in. circum ..... 48 oo
9 to II in. circum ..... 80 oo
11 to 13 in . circum ..... 12000
13 to 15 in . circum ..... 180 oo
SPECIOSUM MELPOMENE. 8 to 9 in. circum ..... 48 oo
9 to II in. circum ..... 80 oo
II to 13 in . circum ..... 12000
13 to 15 in . circum ..... 180 oo
SPECIOSUM RUBRUM. 8 to 9 in. circum ..... 48 oo
9 to 11 in. circum ..... 8o oo
II to 13 in . circum ..... 12000
13 to 15 in. circum ..... 18000
Sulphureum ..... 10000
tigrinum Fortunei flore pleno. 7 to 9 in. circum ..... 40 oo
tigrinum Fortunei giganteum. 8 to 9 in. circum ..... 3250
9 to 11 in. circum ..... 70 oo
II to 13 in . circum ..... 9000
tigrinum Sinensis ..... 40 oo
Ukeyuri (L. Japonicum Alexandræ) ..... 1500

## Miscellaneous Bulbs and Tubers

Per 100 Per 1000
AMARYLLIS equestris ..... \$7 .
ARALIA cordataBARNADIA Japonica.600CALLA LILY. Japan grown. Perfectly free from disease.
$13 / 8$ to 2 in . diam ..... 4500
$15 / 8$ to $21 / 4 \mathrm{in}$. diam ..... 6o oo
CRINUM Asiaticum ..... 15000
COLOCASIA multifolia. ..... 60 оо
CONOPHALLUS Konjak. Very ornamental spotted leaves, resembling Monarch of the East. Hardy and grows well in any soil............. 6 oo ..... 5000
DIOSCOREA Batatas (Cinnamon Vine) ..... 30 oo
Sativa (Cinnamon Vine) ..... 30 oo
ERYTHRONIUM Dens-Canis ..... 2500
FREESIA. Japan grown, healthy bulbs, $1 / 2$ to $3 / 4 \mathrm{in}$. circum. ..... 300
Mammoth size. ..... 500
FRITILLARIA Kamschatensis ..... 5000
Thumbergii ..... 2500
HEMEROCALLIS aurantiaca major. ..... 15000
flava ..... 1500
fulva ..... 1500
Minor. ..... 2500
LYCORIS aurea ..... 6 оо
radiata. ..... 2000
radiata alba. ..... 9 оо
2250
sanguinea
sanguinea alba ..... 20 oo
squamigera (Amaryllis Halli.) Light pink. ..... 40 oo
squamigera purpurea ..... 80 oo
MONTBRETIA crocosmiæflora ..... 500
NARCISSUS Tazetta (Japanese Sacred Lily) ..... 2000
PARDANTHUS Chinensis ..... 75 oo
PUERARIA Thunbergiana (Kudzu Vine). Strong roots ..... 40 oo
Orchids
Per ioo
AERIDES Japonica .....  20 oo
ANGRECUM falcatum. ..... 1500
BLETIA Hyacinthina. Hardy ground Orchid; white flower borne on strong, erect stem ..... 2000
Hyacinthina. Same, with purplish-red flower ..... 20 oo
Hyacinthina. Same, with white-margined leaves ..... 20 oo
CALANTHE discolor. Pink flower on erect stem ..... I8 оо
discolor. Same, with yellow flowers ..... 3000
Japonica. Pink ..... 3000
Japonica. White ..... 30 оо
CYPRIPEDIUM Japonicum ..... 8 оо
macranthum. ..... о оо
PHAIUS grandiflorus. Large crimson-lipped flower. ..... 8o oo
maculatus. Fine yellow flower, with yellow spots on leaves ..... 70 oo

## Peonies

Per 100 1000
Moutan (Tree Peony). Fifty choice named varieties. ..... \$30 oo \$280 oo
Moutan, The Tycoon. Rare variety. The most gorgeous, enormous floweramong all the Tree Peonies ever produced in Japan, with large, rosylilac, ragged and undulated petals, attaining to 16 to 17 inches across. 65 oo
Officinalis (Herbaceous Peony). 27 choice named varieties ..... $1500 \quad 13000$
Officinalis (Herbaceous Peony). Well mixed ..... io oo 80 oo
Officinalis Fuya-jo. Novelty. Very deep, velvety crimson, presenting almost black appearance from a distance; enormous size; very beautiful. ..... 7500
Officinalis Amano-sode. Rose pink, fading to lighter pink at the tip of petal; immense size. A remarkable and most striking variety ..... 7500
Obovata (Japan Wild Herbaceous Peony). ..... 6 oo
Iris
Albo purpurea 18 oo ..... 15000
Albo purpurea cærulea. ..... 180 oo
Gracilipes ..... 2000
Japonica. White-striped leaves ..... 1500
Japonica ..... io oo 80 оо
Kæmpferi. 18 best selected varieties. ..... $2000 \quad 15000$
25 choice varieties ..... 10 oo 80 oo
Well mixed ..... 70 oo
Kæmpferi Kamata. New variety; soft blue. ..... 7500
Lævigata ..... 14000
Lævigata alba ..... 2500
Lævigata semperflorens. Everblooming. ..... 180 oo
Minuta ..... 2000
Sibirica, var. orientalis. White. ..... 10 oo
Sibirica, var. orientalis. Blue ..... 10 oo
Tectorum ..... 500

## Camellia

Per 100
Japonica. Double. Well-assorted collection. Pot grown, with buds. $11 / 2$ to 2 ft ..... \$35 oo
Japonica. Single and semi-double. Assorted, pot grown. $11 / 2$ to 2 ft ..... 3500
Japonica grandiflora. Pot grown. $11 / 2$ to 2 ft ..... 50 oo
Sasanqua, "Mineno Yuki." Double, white flower at Christmas time ..... 3000
Sasanqua, Single and semi-double, assorted. Flower November and December ..... 3000
Theifera (Tea Plant) ..... 1500
Theifera. With rose-colored flowers ..... 3500
Theifera, var. Macrophylla. Large-leaved Tea Plant. ..... 40 oo
Prices quoted are free ex cars New York, cartage extra.
Azalea
Per 100
Acuminata (Korean Azalea) ..... \$35 oo
Akebono. White, slightly shaded pink ..... 3500
Azumashibori. Red and white striped. I to $11 / 2 \mathrm{ft}$ ..... 3500
Balsaminæflora. Double red; slow-growing plant. Good for pot culture ..... 3500
Benigiri. Bright red; profuse bloomer ..... 3000
Fujimanyo. Double, light purple. I to $11 / 2 \mathrm{ft}$. ..... 3500
Hinodegiri. More brilliant color than the well-known Firefly; splendid variety for forcing. $I$ to $11 / 2 \mathrm{ft}$. \$300 per I,000 ..... 3500
$11 / 2$ to 2 ft ..... 7500
Hosokawa. Single; purple; variegated Ieaves ..... 4000
Indicum, Hakatashiro. Evergreen, Iarge, single, white flower in June ..... 3200
Indicum "Kinnozai." Double salmon red. ..... 3500
Indicum "Komanyo." Large, double salmon red ..... 3000
Indicum, var. Macranthum. Large, saImon-red, Iate-flowering sort. ..... 3000
Indicum " Matsushima." White and red striped. I ft ..... 3500
Indicum Tanimano Yuki. Single, saImon red; white at the base. Ift ..... 3500
Kæmpferi. Orange red; single; hardy; prolific bloomer. I to $11 / 2 \mathrm{ft}$ ..... 3500
Kirishima. Pretty, deep red, star-Iike flower; one of the popular varieties. ..... 3500
Ledifolium, var. Leucanthum (indica alba). Pure white; single; splendid for forcing ..... 3200
Linearifolium. Small, star-Iike flower; light purple ..... 4500
Mollis. Yellow ..... 3000
Mollis. Salmon. ..... 3000
Mollis. Red ..... 3000
Murasaki riukiu. White, shaded purple ..... 3500
Omurasaki. Large purple; good sort for forcing ..... 3500
Oriukiu-shibori. White, pink striped ..... 3500
Quinquefolia. Pink; very Iovely smaII pink flowers come out in clusters. Plant grows well in shade. Ift ..... 3500
Quinquefolia. White; same as the preceding, only white flower with green spots at the base of petals. I ft. ..... 3500
Sarasashibori. Purple, variegated with white ..... 3500
Serpyrillifolium. SmaII, Iilac; a prolific bloomer. ..... 4000
Schilippenbachii. Large, single, light lilac; very showy ..... 80 oo
Shiragiri. Small, greenish white. I to $11 / 2 \mathrm{ft}$ ..... 3500
Sublanceolatum. Evergreen; Iarge, scarlet; one of the best varieties ..... 5000
Tebotan. Large, double, purple. ..... 5000
Yayegiri. Salmon red; semi-double ..... 3500
Yodogawa. Double, Iight purple. ..... 3500
Japanese Roses
Rosa acicularis, var. Nipponensis. A hardy Alpine Rose, thriving well in a cold climate; with pretty, single pink, fragrant flower ..... 7500
Banksiæ. Climber; fine, smaII, double yellow flowers; come out in cluster ..... 2500
Banksiæ. Same, with white flower ..... 2500
Japanese Pigmy Rose. Very smaII, double, pink flower; suitable for pot culture ..... 2000
lævigata (Cherokee Rose). Beautiful, glossy foliage. Single flowers, white ..... 2500
lævigata. Single flowers, pink ..... 2500
JAPANESE ROSES-ContinuedPer 100ROSA, microphylla. Full, double; rose color. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$30 $_{30}$ oomultifiora. See Seed Section.
rugosa. Pink. ..... 2500
rugosa. White. ..... 3000
Wichuraiana. Seed Seed Section.
Yezoensis Makino. A new variety of Rosa rugosa type, with very lovely pink flowers in cluster ..... 5000
Deciduous Ornamental Trees and Shrubs
ACER, Maple. Well-assorted Colored Leaves. I to 2 ft ..... 1750
2 to 3 ft . ..... 2500
Well-assorted Specimen Plants. 3 to 5 ft . ..... 80 oo
Grafted Maple, Dantsugi. Four to five different kinds grafted on single stem, I ft 25 ooGrafted Maple, Megane. Two stems twisted and grown together in a form of8 of Arabic figure and four to five kinds grafted on them3500
ABELIA spathulata. A garden plant, characterized by five spreading limbs on its fruit. ..... 28 oo
©SCULUS turbinata (Japanese Horse-Chestnut). 2 to 3 ft . ..... 10 оо
3 to 4 ft . ..... 2500
ALBIZZIA julibrissin. Tuft-like, pretty pink flowers in Summer; good for planting along walks. $11 / 2$ to 2 ft . ..... 3500
AMELANCHIER Asiatica. OrnamentaI, deciduous tree, in late Spring producing white flowers in panicles. $11 / 2$ to 2 ft . ..... 3000
ANDROMEDA campanulata. Lovely bell-shaped flowers, hang in clusters, and foliage turns red in Autumn. 2 to 3 ft ..... 40 oo
Cernua rubens ..... 3000
ARALIA spinosa. 2 to 3 ft . ..... 2500CEDRELA Chinensis. A deciduous, fast-growing tree, attaining a considerable height.I to 2 ft2500
CERCIDIPHYLLUM Japonicum. Very ornamental, deciduous tree, thriving weII in cold climate. 2 to 3 ft . ..... 3000
CERCIS Chinensis (Japanese Judas Tree). Flowering-size plants, 2 to 3 ft ..... 3000
CLERODENDRON squamatum. I to $\mathrm{I} 1 / 2 \mathrm{ft}$. ..... 2000
CORNUS macrophylla. Ornamental, deciduous tree of quick growth, producing fine white flowers in Summer. 2 to 3 ft ..... 3000
macrophylla. With pretty pinkish-white, variegated leaves. I to 2 ft . ..... 3500
Kousa (Japanese Dogwood). White flowering. 2 to 3 ft . ..... 3000
Kousa. Same as above; variegated leaves ..... 4000
officinalis. Yellow flowers in umbel form. 2 to 3 ft , ..... 32 oo
CORYLOPSIS spicata. Hardy shrub, producing Iong, drooping, yellow flowers in early Spring ..... 3000
spicata. Variegated light pink leaves ..... 5000
pauciflora. Very similar to the above, but with smaller flowers, covering nearlythe whole bush2500
CRATAEGUS cuneata (Japanese Hawthorn). Single white. WeII trimmed; willflower the first year. I to $\mathrm{I} 1 / 2 \mathrm{ft}$.3000
DAPHNE Genkwa. Hardy shrub; pretty Lilac-like flower; very showy. ito $11 / 2 \mathrm{ft}$. ..... 2000
ENKIANTHUS Japonica. Fine ornamental shrub, of erect-growing habit, with prettyLily-of-the-Valley-like flower, hanging underneath the foliage, which turnsbright red in FaII. 2 to 3 ft3500
Prices quoted are free ex cars New York, cartage extra.

## DECIDUOUS ORNAMENTAL TREES AND SHRUBS-Continued

Per 100
EUONYMUS alatus (Cork-barked Euonymus). Leaves turn brilliant red in FalI. $21 / 2$ to $3 \mathrm{ft} . . . . . .$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 25$ oo 4 to $5 \mathrm{ft} . . . . . . .$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 100 oo

EUPTELEA polyandra. GracefuI, deciduous tree, with round leaves coarsely dentated.


3000


pubinervis. Rapid-growing, hardy, ornamental tree, suitable for avenue planting. 2 to 3 ft

2500


HELWINGIA ruscifolia. Commonly called Floral Raft................................... 2500
HIBISCUS Syriacus. Deciduous shrub, growing to the height of 6 to 7 ft .; plant being of bushy nature is well adapted for hedge. 2 to $3 \mathrm{ft} . . . . . . . . . . . . . . . . .$.
HYPERICUM Chinense. Canary-yellow flowers, having Iong stamens like fine golden wire................................................................................. . 2500
patulum. Another species of the preceding; smaller flowers........................ 2500
ILEX Sieboldii. Hardy plant, bearing red berries, Iasting nearly whole Winter....... 3000
Sieboldii. Same as above, with white berries.......................................... 30 oo
KERRIA Japonica. Pretty yellow-flowering shrub, making a graceful appearance.... 2500
Japonica. Same as above; yellow, variegated leaves................................. . . 35 oo
Japonica. Double yellow flowers...................................................... 2500
LAGERSTROEMIA Indica. Pink, white, and light claret colors. I ft................ 2500
LESPEDEZA bicolor. One of the well-known Japanese Autumnal flowers, growing 5 to 6 ft . high, and forming a fine bush. Light lilac color. By root.......... 2500
bicolor. Same as above, with white flowers. By root.............................. 3000
LIRIODENDRON tulipifera (Tulip, or Saddle Tree). 2 to $3 \mathrm{ft} . . . . . . . . . . . . . . . . . . .$.
LINDERA sericea. Ornamental plant, having peculiar aromatic odor from all parts of the wood; most of the Japanese toothpicks are made from this wood. 2 to 3 ft. . ...................................................................................... red berries

2500

## Hydrangea

Acuminata. Very handsome, deep blue

$40 \quad 00$

Hortensis. Pink, with four to five flowering shoots on one plant. ...................... 28 oo

Hortensis Aigaku. Indigo-blue, star-like flowers. ........................................... . . 3000
Hortensis Benigaku. Rose-pink, star-like flowers........................................... . . . 30 o0
Hortensis Shirogaku. White, star-like flowers.............................................. 30 oo
Hortensis rosea. A new pink Hydrangea, with very thick pink petal, as if artificially
made with wax. .............................................................. 30 oo
Involucrata flore pleno. Pinkish double white; of perfect baIl shape.. .................. 3000
Paniculata. Strong growth, with four to five flowering shoots. 2 to $3 \mathrm{ft} . \ldots . . . . . . .$.
Scandens (Climbing Hydrangea). Grows 40 to 50 ft ., covering walls, old trees, etc., like Ampelopsis Veitchii; the white flowers appear in great abundance and present a beautiful sight. Strong plants
Schizophragma Hydrangeoides. Very similar to H. scandens, with climbing habit; only differs in flower, which has Iess petaIs

2500
Stellata rubra. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3000
Prices quoted are free ex cars New York, cartage extra.

## DECIDUOUS ORNAMENTAL TREES AND SHRUBS-Continued

## Magnolia

Champaca. Creamy-yellow flowers. $11 / 2$ to 2 ft
Per 100Compressa. One of the evergreen Magnolias, with smaII, loveIy white flowers. 2 to 3
ft. ..... 3500
Conspicua. Fine white flowers; free bloomers. 2 to 3 ft ..... 3500
3 to 4 ft . ..... 6000
Fuscata. Little cream-colored fragrant flower ..... 4000
Grandiflora. Being grafted plants and grown in pots for one year, most of them flower the first year, even when of very smaIl size. 2 to 3 ft ..... 3000
Hypoleuca. A very ornamental garden tree, growing to an immense size, and pro- ducing very large, white flowers. 1 to 2 ft ..... 1500
Kobus. Medium-sized, white flowers, shaded with pale pink at tip of the petal; it also grows to an immense size. 2 to 3 ft . ..... 2500
Longifolia. Persistent foliage, with sweet-scented, white flowers. $11 / 2$ to 2 ft . ..... 3500
Obovata. Purple flowers before the Ieaves; forms a nice bush. 2 to 3 ft . ..... 3500
Obovata discolor. Light purple flower. ..... $40 \quad 00$
Parviflora. White flowers of medium size; a peculiarity of this variety is that the flowers open downward instead of upward, as is the case with nearly all other Magnolias. 2 to 3 ft ..... 3500
Parviflora flore pleno. Same as above, with double flowers. 2 to 3 ft . ..... 4000Salicifolia. The latest and best addition to the Magnolia class in recent years. It isone of the hardiest kinds, coming from the northern part of Japan. Theflowers are white and resemble those of M. Kobus, but are produced in greaterprofusion. The most striking quality of this new species, and one that dis-tinguishes it from aII others is its sweet scent, which it emits not only from theflowers, but from the bark and leaves as weII, retaining this fragrance even indry condition. This Magnolia should not be omitted from any collection.$11 / 2$ to 2 ft .3500
Stellata. Light pink; profuse bloomer. $11 / 2$ to 2 ft ..... 3000
Stellata rosea. Deep pink; profuse bloomer. $11 / 2$ to 2 ft . ..... 5000
Watsoni. Very fragrant white flowers of good size, coming out at same time as the Ieaves. 2 to 3 ft ..... 3200
Prunus
Mume (Flowering Plum). One of the earliest Spring flowers in Japan. Blooms in Midwinter and lasts for nearly a month. Owing to the fragrance of its flowers it is highly esteemed as New Year's decoration. A good assortment of our choice varieties of young, grafted plants. 3 to 4 ft ..... 2500
Persica (Japanese Flowering Peach). Double, deep red, pure white, pink and varie- gated flowers; strong plants, with buds. 2 ft . Pot grown ..... 3500
Persica. Open ground. 3 to 4 ft . ..... 2000
Pseudo-cerasus (Japanese Flowering Cherry). Best collection of twelve different varieties, double and semi-double. 3 to 4 ft ..... I 500
Pseudo-cerasus. Single-flowering varieties. 3 to 4 ft ..... 1500
Pseudo-cerasus. Dwarf Cherry for forcing purposes; pot grown, twisted branches;with buds. $11 / 2$ to 2 ft4500
Pseudo-cerasus. Same, with straight branches. $1 / 2$ to 2 ft ..... 4000
Pseudo-cerasus, " Mount Fuji." Rare variety. This is the most remarkable varietyof flowering Cherry ever produced in Japan. Pure white, Iarge blossoms;hardy and vigorous grower. 2 to 3 ft .3000

## DECIDUOUS ORNAMENTAL TREES AND SHRUBS-Continued

Per 100
PAULOWNIA imperialis. A very noble deciduous tree; rapid growth; Iarge leaves. Good for shade tree. 2 to 3 ft ..... \$20 00
POTENTILLA fruticosa. A hardy shrub, growing about 2 ft . in height and producing elegant yellow flowers. ..... 4000
PYRUS Japonica (Cydonia). Pretty, bright scarlet flowers are produced in abun- dant profusion on this shrubby bush. Most suitable for forcing purposes. $11 / 2$ to 2 ft ..... 3000
Japonica. The same, with white flowers. $11 / 2$ to 2 ft ..... 3000Japonica. A winter-flowering variety; pretty, deep scarlet flower, opening asearly as December in open air without any protection. New and rare. ito2 ft5000
spectabilis (Flowering Quince). Lovely pink flowers like those of the Crab Apple cover the whole plant; most suitable for forcing. Plant, with buds, 2 to $21 / 2 \mathrm{ft}$. ..... 3500
RIBES fasciculatum (Japan Garden Currant). Pretty Currant-like red berries, ap- pearing in umbel form, nearly covering the branches, and remaining after the leaves fall off. Good plant. 2 ft ..... 5000
SOPHORA Japonica. Ornamental deciduous tree; white papilio flower ..... 3000
STACHYURUS præcox. Ornamental tree; yellow flowers in hanging racemes, in Mid- winter ..... 3000
STERCULIA platanifolia. Noble tree; luxuriant foliage and smooth green trunk; very quick grower; suitable for avenue planting. 3 to 4 ft ..... 2500
STUARTIA Pseudo-Camellia. Deciduous tree; single, white, Camelia-like flowers in Midsummer. 2 to 3 ft ..... 3000
STYRAX Japonica. A popular tree, with handsome, bell-like, white flowers hanging underneath the leaves, making a most beautiful appearance when in full bloom. $11 / 2$ to 2 ft ..... 3000
Obassia. Long, white flower-spikes, resembling Wistaria, appear in May; flowers very sweet scented; tree grows 20 to 30 ft . high, and has large, showy leaves. 2 to 3 ft ..... 3000
VIBURNUM Carlesii. A new variety of recent discovery; pink shaded white flowers, resembling a Iarge Bouvardia, appear on almost every point of strong growth; very hardy. $11 / 2$ to 2 ft . ..... 7500
dilatatum ..... 3500
tomentosum plicatum (Japanese SnowbaII). 2 to $21 / 2 \mathrm{ft}$ ..... 3000
Wrightii ..... 5000
WISTARIA. See Climbers.
ZELKOWA Keaki. One of the very important timber trees in Japan because of itshardness of wood and durability; as a garden tree it is also very ornamental.2 to 3 ft

## Conifers

ABIES brachyphylla. Grown in mountainous lands; rich foliage; valuable timber. Height I to $\mathrm{I} 1 / 2 \mathrm{ft}$ ..... 5000
firma. $11 / 2$ to 2 ft ..... 3000
Tomomi. Somewhat resembling Picea pungens, but having thinner foliage; when started to grow it grows very much more quickly. One of the showiest kinds among the conifers. 2 to 3 ft ..... 7500
Veitchii. Highly ornamental conifer. Height I to 2 ft ..... 5000
CEPHALOTAXUS drupacea. I to $\mathrm{I} 1 / 2 \mathrm{ft}$ ..... 2200
drupacea. 2 to $21 / 2 \mathrm{ft}$ ..... 3500
pedunculata. I to $21 / 2 \mathrm{ft}$ ..... 5000
Prices quoted are free ex cars New York, cartage extra.
CONIFERS-Continued
Per 100
CRYPTOMERIA Bandai-sugi. Suitable for Iawn planting. Height Ift . ..... \$40 00
Japonica. 2 to $21 / 2 \mathrm{ft}$. ..... 2500
Jindai-sugi. Thick foliage; harder and stronger than common Cryptomeria. Height I to 2 ft . ..... 3000
Yoshino-sugi. New, soft leaves; graceful garden variety ..... 5000
CUNNINGHAMIA Sinensis (Japanese Araucaria). 112 to 2 ft ..... 3500
GINKGO biloba (Maidenhair Tree). 2 to 3 ft ..... 2500
biloba. Variegated Ieaves ..... 5000
JUNIPERUS Chinensis procumbens (Creeping Juniper). Well-shaped runner. i to
2 ft . Iong ..... 3000
Chinensis procumbens. Runner trained upright, 2 to 3 ft ., then drooping ..... 7500
Chinensis, var. Argentea variegata (Tachibyaku). Height $11 / 2$ to 2 ft . ..... 3500
virginalis globosa (Ibuki). Either green or golden yellow.
Diameter of crown, io to 12 inches. ..... 3500
12 to 15 inches. ..... 7500
LARIX leptolepis. Deciduous ornamental conifer. 1 to 2 ft ..... 10 оо
2 to 4 ft ..... 3000
PICEA polita. Well-shaped bushy plants. I to $\mathrm{I} 1 / 2 \mathrm{ft}$ ..... 28 oo
PINUS Bandaisho. Dwarf table Pine with short needles. ..... 4500
densiflora. 1 to 2 ft . ..... 2000
densiflora. White, variegated; pot grown. Height I to 2 ft . ..... 60 oo
densifora. Yellow, variegated; pot grown. Height 1 to 2 ft . ..... 60 oo
Massoniana. 1 to 2 ft . ..... 2000
pendula (Weeping Pine). 2 to 3 ft . ..... 80 oo
Tanyosho (Japanese Table Pine). Dwarf. Diameter of crown-
I to $11 / 2 \mathrm{ft}$. ..... 3500
$11 / 2$ to 2 ft . ..... 6500
2 to 3 ft . ..... 25000
RETINISPORA filifera. Green. 2 to $21 / 2 \mathrm{ft}$. ..... 3000
filifera aurea. Golden yellow. 2 to $21 / 2 \mathrm{ft}$. ..... 3000
obtusa gracilis (Kamakura). 2 to $21 / 2 \mathrm{ft}$. ..... 3500
SCIADOPITYS verticillata (Japanese UmbreIIa Pine). io to 12 in . ..... 2500
1 to 2 ft . ..... 4500
2 to 3 ft . ..... 8000
3 to 4 ft ..... 200 oo
4 to 6 ft . ..... 35000
TAXUS cuspidata. 2 to 3 ft ..... 40 oo
Koraiensis. Thick, erect bush. 2 to 3 ft ..... 3000
tardiva globosa. 1 to $11 / 2 \mathrm{ft}$. ..... 3200
tardiva globosa aurea. GoIden. I ft. ..... 3200
THUJA dolabrata. Nice, bushy plant. $11 / 2$ to 2 ft . ..... 3500
dolabrata. White variegated foliage. $11 / 2$ to 2 ft . ..... 35 oo
obtusa, var. lycopodioides. Height i to 2 ft . ..... 3000
obtusa compacta. Either green or golden yellow; pyramidal shape; weII trimmed.
2 to 3 ft . ..... 7000
3 to 4 ft . ..... 16000
4 to 6 ft . ..... 50000
pendula. Yellow or white variegated variety. 1 to 2 ft ..... 4500
pendula. 1 to 2 ft . ..... 3500
THUJOPSIS Standishii. 2 to 3 ft ..... 60 oo
TORREYA nucifera. 2 to 3 ft . ..... 4000
TSUGA Sieboldii. $11 / 2$ to 2 ft . ..... 40 oo

## Young Cuttings and Seedlings of Conifers for Reafforesting Purposes

2-year-old cuttings, per 1000
\$50 00
JUNIPERUS Chinensis procumbens
4000
Chinensis variegata ..... 4000
RETINISPORA plumosa aurea ..... 2500
plumosa. Green ..... 2500
TAXUS Korænsis ..... 3000
tardiva ..... 3500
THUJA nana aurea ..... 4000
obtusa nana ..... 4000
obtusa, var. Kamakura ..... 4000
obtusa, var. lycopodiædes ..... 5000
pendula aurea. ..... 3500
pendula. Green ..... 3500
THUJOPSIS dolabrata ..... 4000
dolabrata variegata ..... 40 oo
CHAMECYPARIS obtusa (Thuja) ..... $\$ 1500$
pisifera. ..... 1500
CRYPTOMERIA Japonica. ..... 1500
LARIX leptolepis ..... 1500
PINUS densiflora ..... 1500
Massoniana ..... 1500
THUJOPSIS dolabrata ..... 5000
Ornamental Evergreen Trees and Shrubs
ANDROMEDA Japonica. Hardy shrub, producing pendulous, clustered flowers. ito $11 / 2 \mathrm{ft}$ ..... \$30 00
Japonica. White marginal leaves. I to $11 / 2 \mathrm{ft}$. ..... 3000
ARDISIA crispa. Bears pretty red berry, which is commonly called Christmas Berry, as it usually ripens toward Christmas. Good plant, with berries on. I ft. ..... 3500
AUCUBA Japonica. Speckled leaves. I to 2 ft ..... 3000
Japonica. Plain green leaves. I to 2 ft . ..... 2800
BERBERIS Fortunei. Thorny, Iong, narrow leaves, producing long, yellow-flowering spikes in clusters. 2 to 3 ft . ..... 3500
BUXUS Japonica (Box Tree). Well-trimmed bush. 2 to $21 / 2 \mathrm{ft}$. ..... 5000
CHLORANTHUS brachystachys. Bears very ornamental red berry, growing about 2feet in height and forms a nice bush. Five to six shoots to a plant........... 4500
CINNAMOMUM camphora (Camphor Tree). Four to six plants in a pot. i to 2 ft .By pot.2500
DAPHNE odora. Pink flower, with white-margined leaves. $11 / 2$ to 2 ft ..... 4000
odora. White flower, with plain green leaves. $11 / 2$ to 2 ft . ..... 4000
EURYA Japonica. Ornamental evergreen tree; pot grown. Height 10 to 12 in. ..... 4000
Japonica. White or yellow variegated; pot grown. Height ift. ..... 5000
FATSIA Japonica (Aralia Sieboldii). Fine garden plant, with its Iarge, Iuxuriant foliage, resembling fig leaves; produces large bunches of white flowers in Autumn; is also nice decorative house plant. 2 to 3 ft ..... 5000
Japonica variegata. The same, with leaves variegated with white. I to $11 / 2 \mathrm{ft}$ ..... 7500
ORNAMENTAL EVERGREEN TREES AND SHRUBS—Continued
ILEX crenata. A hardy shrub, forming a fine bush, and is highly recommended for hedge or border. $11 / 2$ to 2 ft . ..... $\$ 25$ oo
2 to 3 ft . ..... 5000
integra. Thick-leaved, ornamental evergreen, with red berries. I to $11 / 2 \mathrm{ft}$ ..... 5000
ILLICIUM religiosum. Highly Iustrous, thick-leaved evergreen. I to $11 / 2 \mathrm{ft}$. ..... 40 oo
LIGUSTRUM medium. Resembles California Privet, has larger flowers; most suitable for hedges. $11 / 2$ to 2 ft ..... 2000
NANDINA domestica. BeautifuI, ornamentaI shrub; very gracefuI; coral-like berries in panicles, ripening at Christmas. 2 to $21 / 2 \mathrm{ft}$... ..... 3000
domestica. The same with white berries. 2 to $21 / 2 \mathrm{ft}$. ..... 3500
OLEA aquifolium. Hardy, thorny evergreen plant, resembling HoIly. i to $11 / 2 \mathrm{ft}$ ..... 28 oo
aquifolium. White-variegated leaves. I to $11 / 2 \mathrm{ft}$ ..... 28 oo
aquifolium aurea. GoIden variegated leaves. ift. ..... 28 oo
fragrans. Orange-yeIlow flower; very sweet-scented plant, resembling CameIIia bush. 2 to 3 ft . ..... 40 oo
Small size, 1 to 2 ft ..... 3000
fragrans. The same, with white flower. I to 2 ft . ..... 30 oo
2 to 3 ft . ..... 40 oo
OPHIOPOGON Jaburan (White-striped Ribbon Grass). Suitable for table decora- tion. Strong, pot-grown plants. ..... 3500
PHOTINIA glabra rubens. A beautiful evergreen garden shrub, having bright red foliage, which is retained in the Spring and gives the shrub the appearance of being in flower. As the foliage gets older, it becomes green, but new growth keeps its red color throughout the entire year, although not so brilliant as in the Spring. A few specimens of this shrub among the green-leaved kinds form an attractive bit of color in the shrubbery. I to 2 ft .... ..... 28 oo
QUERCUS dentata. Large-leaved Japanese Oak. I to 2 ft . ..... 2500
dentata aurea. Golden-yellow Ieaves. 2 to 3 ft . ..... 5000
RAPHIOLEPIS Japonica. OrnamentaI evergreen shrub, suitable for rockwork; pretty white flower in Summer. I to 2 ft ..... 2500
SKIMMIA Japonica. SmaII shrub; fragrant white flowers; pot grown. Height 8 to io in. ..... 40 oo
Japonica. Variegated Ieaves. ..... 7500
TERNSTROEMIA Japonica. Beautiful evergreen; glossy foliage; very ornamental for the garden. 2 ft . ..... 5000
VIBURNUM odoratissimum. Ornamental evergreen tree, with pretty white flowersin panicles followed by bright coral-like berries, which are retained on plantfor a long time. Splendid plant for hedge. $11 / 2$ to 2 ft .28 oo
Fruit Trees
CITRUS Japonica (Kumquat Orange). Elliptical fruit. I to $11 / 2 \mathrm{ft}$. Per 100
\$20 00Round fruit. I to $11 / 2 \mathrm{ft}$.var. Omi. Large, oblong fruit. I to $\mathrm{I} 1 / 2 \mathrm{ft}$.2000Satsuma Orange, on true trifoliata stock. I year oId\$70 per 10002500
7502 years old.125 per 1000
15003 years oId.225 per 1000
Any of the above four kinds, pot grown, with fruit, I to $11 / 2 \mathrm{ft}$ ..... 5000
CASTANEA Koraiensis (Korean Chestnut). Seedling, 2 to 3 ft ..... 500
vulgaris Tamba (Mammoth Chestnut). Grafted plants. $21 / 2$ to $31 / 2 \mathrm{ft}$. ..... 500
FRUIT TREES-Continued
Per 100
DIOSPYROS Kaki (Persimmon). Sweet varieties, assorted. Grafted trees. 2½ to 3 ft . ..... $\$ 6$ oo
Kaki, Twentieth Century. New variety of recent discovery, large fruit; very sweet and delicious ..... 1500
ELAEAGNUS longipes. I to 2 ft . ..... 1500
ERIOBOTRYA Japonica (Japanese Giant Loquat) ..... 2500
JUGLANS cordiformis (Japan WaInut). 2 to 3 ft ..... 550
Regia. 2 to 3 ft . ..... 8 оо
Sieboldii (Japan WaInut). 2 to 3 ft . ..... 550
MYRICA rubra. I to $\mathrm{I} 1 / 2 \mathrm{ft}$. ..... 2000
RUBUS incisus (Japanese Mayberry). Delicious yellow berry. 2 to 3 ft . ..... 1500
Young Seedlings for Grafting or Budding Purposes
Per 1000
CASTANEA vulgaris (Japanese Hardy Wild Chestnut). Seedlings of pencil thickness. 2 to 3 ft .
CHERRY. Seedlings 2 years oId, of pencil thickness, for grafting purposes. I to 2 ft . . 20 oo
CITRUS trifoliata. For grafting orange trees; seedling one year oId, thickness 4 to 5 mm. Ift................................................... . $\$ 57.50$ per 10,000.. 2 to 3 years oId, thickness $1 / 4$ to $3 / 8$ in.; 2 to $21 / 2 \mathrm{ft} . . \ldots \ldots .{ }^{2}$. $\$ 25$ per 10,000 .
DIOSPYROS Kaki (Persimmon). Seedlings of pencil thickness. I to 2 ft . ..... 2500
MAGNOLIA hypoleuca. Seedlings of pencil thickness. 6 to 18 in . ..... 3500
Kobus. Seedlings of pencil thickness, for grafting Magnolia. $11 / 2$ to 2 ft ..... 3000
MAPLE (Acer polymorphum). Seedlings of pencil thickness. $11 / 2$ to 2 ft . ..... 1500
PRUNUS Persica (Japan Peach). Seedlings of pencil thickness. I to 2 ft , ..... 2000
PYRUS Toringo. Cuttings of pencil thickness, for grafting Apple. $11 / 2$ to 2 ft . ..... IO 00
Ussuriensis (Japan Pear). Seedlings of pencil thickness. ift ..... 1500
AspidistrasPer iooo Leaves
Lurida. Green Ieaves. Well-established, pot-grown plants ..... \$30 oo
Lurida. Green by Rhizom. Leaves cut off ..... 1500
Lurida. Variegated leaves. WeII established pot plant. ..... 5000
Lurida. Variegated by Rhizom. Leaves cut off ..... 3000
Palms, Bamboos and GrassesPer 100CHAMEROPS excelsa. Rapid-growing PaIm of easy culture.
Pot-grown plant. I to $11 / 2 \mathrm{ft}$. ..... $\$ 40$ oo
Pot-grown plant. $11 / 2$ to 2 ft . ..... 10000
Fortunei. Similar to the above, but is dwarf and has stiff leaves. i to $\mathrm{I} 1 / 2 \mathrm{ft}$. ..... 4000
$11 / 2$ to 2 ft . ..... Ioo oo
CYCAS revoluta. Dormant stem above 6 in Per 1000 Ibs., \$50
Under 6 in. ..... Per 1000 Ibs., 55livistona Chinensis. Handsome Japanese Fan PaIm, suitable for house decora-tion; plant with three to four characteristic leaves; 6 -in. pot.4000
RHAPIS flabelliformis. Similar in character to R. humilis, but having broader andstiffer leaflets. Five to fifteen shoots to a pot. 6 in . to 2 ft .Per ioo shoots, $\$ 30$
humilis. Fine ornamental PaIm, with very graceful leaves; one of the best kindsfor house decoration. Five to ten shoots to a pot. 6 in. to 3 ft .

Per 100 shoots, $\$ 32$
Bamboos
Per 100
ARUNDINARIA fastuosa. FuII and erect Bamboo, with Iuxuriant leaves 14 to 15 ft .in height. Height $11 / 2$ to 2 ft $\$ 4000$
Hindsii. Very bushy and graceful variety; height 15 to 20 ft . 2 to 3 ft ..... 3000
Hindsii, var. graminea. Similar in character to the above, but with more delicate foliage. 1 to 2 ft ..... 2500
Japonica (Japanese Arrow Bamboo). Very showy, with Iarge Ieaves; forms a good bush, growing io to 15 ft . in height. 2 to 3 ft . ..... 2750
Simoni (A. Metake). One of the hardiest kinds; height, io to 20 ft .; grows well on river banks, having creeping root stocks, which spread very freely. 2 to 3 ft. ..... 2500
BAMBUSA Alphonse-Karri. The same as yellow and green striped Bamboo. 2 to 3 ft 30 ooargentea-striata. Dwarf ornamental, grassy kind, with pretty, white-stripedIeaves. 6 to io in2000
aureo-striata. The same, with yellow-striped Ieaves. 6 to io in ..... 2000
fastuosa. Ornamental, erect-growing variety, attaining a height of 10 to 15 ft ., and forming a good bush. 2 to 3 ft ..... 3000
Hanchiku (Blotched Bamboo). A variety of Phyllostachys Henonis, with dark blotches on the stem. One of the best garden varieties ..... 40 oo
Marmorea. Slender stem, growing 4 to 5 ft . $11 / 2$ to 2 ft . ..... 2500
nana. Dwarf, compact bush, suitable for pots. 6 to 10 in ..... 2500
pygmæa. OrnamentaI, dwarf, grassy Bamboo, suitable for planting in rockery 6 in ..... 2000
Senanensis (B. borealis). A very hardy kind and grows everywhere, even on the mountains, and resists the greatest extreme of cold. Fully grown, io ft. or more; pot grown. Height $11 / 2$ to 2 ft ..... 2500
Taihochiku. Good ornamental kind, forming a nice bush. 2 to 3 ft ..... 2500
Veitchii. Large, dark green, white-margined Ieaves, growing 2 to 4 ft ., and thriv- ing well in shady places. I ft. ..... 2500
vulgaris. Very ornamental kind, growing to immense size in warm climates, and, being a native of Japan, is good for greenhouse decoration. 2 to 3 ft . ..... 10000
PHYLLOSTACHYS aurea. Ornamental variety of easy culture, growing io to 15 ft .;forms a good grove. 2 ft2500
Castillonis. Green and yellow-striped Bamboo, growing to the height of 15 to 25 ft .2 to 3 ft ..... 30 oo
Henonis. Close ally of P. Quilioi; stem 2 in. across, and attains the height of 15 ft. 2 to 3 ft ..... 2500
heterocycle. Tortoise-shell, knotted species, with fine feathery Ieaves. 2 to 3 ft. . 5000Marliacea. Wrinkled Bamboo; one of the rare sorts, growing 15 to 20 ft . 2 to 3 ft .3000mitis (Feathery Bamboo). One of the Iargest sorts; 6 in. across and 28 to 38 ft .high; its young shoots are eaten as a vegetable. 2 to 3 ft30 oo
nigra (Black Bamboo). Very ornamental kind, growing about 20 ft .; dark stem.2 to 3 ft30 oo
quadrangularis. Four-cornered bamboo, growing io to 15 ft .; delicate nature. 2 to 3 ft . ..... 3500
Quilioi. Most useful giant Bamboo; general garden plant; easy to grow, and remarkable for its height, often 40 ft .2 to 3 ft ..... 2500
ruscifolia. SIender, grassy Bamboo; good for planting along banks in shady places. Three to five shoots to a pot. I to $11 / 2 \mathrm{ft}$. ..... 2500

## Ornamental Grasses

Per 100
EULALIA Japonica (Japanese Pampas Grass). Very gracefuI, ornamental grass, pro- ducing ostrich-feather-like panicles used for dried bouquets. Strong clumps. . \$10 oo
Natsubo. The same, but a Summer-flowering variety, growing little taller than the above. Strong clump ..... Io 00
Japonica Zebrina. White-hooped variegation on the leaves; very showy. Strong root ..... 1800
MISCANTHUS Condensatus ..... 18 oo
Japonica (Evergreen Eulalia). Foliage remains green aII the year round and grows much larger than the common EuIalia ..... 1500
Sacchariflorus. Close ally of Eulalia Japonica, growing 5 to 6 ft ., with Iarge, glossy panicles. Strong, creeping root. ..... 1000
PHRAGMITES communis (Japanese Rush). Grows to the height of about io ft .; its stems are extensively used for supporting Chrysanthemums, and also as the best material for making mats for shading. Strong clumps ..... 2000
Some Alpines, Hardy Perennials and Flowering Plants
ADONIS Davurica. Lovely canary-yellow flowers, as early as January; highly es- teemed for New Year's decorations. Five to ten shoots to a clump
Per 100 shoots, $\$ 4.50$
Davurica. FuII, double, with greenish-yellow center. Two to five shoots to a clump.......................................................... Per 100 shoots, $\$ 20$
ASPARAGUS Schoberioides. Somewhat similar to A. Sprengeri, but with much finer Ieaves, and grows Ionger. Strong roots ..... 2000
Colemani. Dwarf, thick, feathery kind; splendid for pot plants. Strong roots. ..... 2000
CIMICIFUGA simplex. Hardy perennial, growing 3 to 4 ft . high, and producing Iong, white-spiked flowers in racemes ..... 1200
DICENTRA spectabilis (Bleeding Heart) ..... 1500
FUNKIA ovata. Large, round, spoon-shaped leaves, with Iong stipules. ..... 1500
ovata. SmaIIer Ieaves, with white variegation ..... 1500
ovata. Large, oval Ieaves, white margined ..... 1500
INDIGOFERA decora. Lovely purplish-red flowers are borne in racemes among dense, pinnate leaves; splendid pot plant. ..... 2000
KIRENGESHOMA palmata ..... 3000
PETASITES Japonica gigantea. This giant variety grows its petioles to the height of 6 ft .; the Iarge, round leaves expanded at the top of the petioles form umbreIIa- shaped plants which are very attractive when fully grown ..... 1500
POLYGONUM Sachalinense. Very ornamental for outdoor growing; 8 to 10 ft . in height; forms a good bush with immense Ieaves. Strong roots ..... 1500
ROSA acicularis, var. Nipponensis. A hardy Alpine Rose growing to the height of about I ft., with lovely single pink, fragrant flowers of $11 / 2$ to 2 in . across ..... 2500
SEDUM Sieboldii. Pretty pink-clustered flowers on pendulous sprays, suitable for hanging baskets as well as pot plants ..... 2000
Sieboldii. Same as above, with variegated leaves ..... 2000
SENECIO Kæmpferi. OrnamentaI evergreen perennial, producing yeIlow, Daisy-Iike flowers suitable for bed or for border ..... 1500
Kæmpferi. The same, with variegated leaves ..... 2000

## Climbers and Creepers

ACTINIDIA arguta. Hardy, ornamental climber, with white flowers in Summer, and
bearing edible fruit. ift. 100

polygama. OrnamentaI climber. White flower. Deciduous..................... 30 oo
AKEBIA quinata. Ornamental climber, yielding edible fruit............................ 2000
lobata. Closely resembling the preceding, with three-parted Ieaves instead of
five of the former; flower is fragrant.................................................... 00

CELASTRUS articulatus. Highly ornamental woody vine, bearing yeIlow berries,
gradually expanding to red as the seeds ripen, thus retaining the same appear-

HYDRANGEA scandens. See Hydrangea section.
EUONYMUS radicans. Hardy, small-leaved Euonymus most suitable for covering waII................................................................................. . . . 20 . 00 radicans. Same as above, with variegated leaves.................................... 2500
SCHIZOPHRAGMA hydrangeoides. See Hydrangea section.
KADSURA Japonica. OrnamentaI, woody vine, bearing pretty red, ball-shaped berries,

LYGODIUM Japonicum. See Fern section.
MILLETIA Japonica. Elegant climber, with pretty Wistaria-like flowers in Summer.

PUERARIA Thunbergiana (Kudzu Vine). Strong root................................. 5 oo

STAUNTONIA hexaphylla. Splendid evergreen climber, with dark green, Iustrous leaves; bears edible fruit; rapid grower and suitable for covering trellises or arbors. $11 / 2$ to 2 ft .

3000
TECOMA grandiflora. Commonly known as Trumpet Flower. Beautiful orange-red
trumpet-like flowers; very attractive when in full bloom. ito $2 \mathrm{ft} \ldots \ldots \ldots . .30$ oo
TRICHOSANTHES cucumeroides. Handsome climber, with beautifuI veIvety, dark green leaves and pretty white, ragged petaled flowers; blooms from evening tiII morning; when the flowering period is over it bears in abundance pretty Iantern-like red fruits about the size of a hen's egg

1500
VITIS inconstans. Hardy, deciduous creeper; leaves turn bright red in Autumn; splendid thing for covering stone walls. I to 2 ft...................................... . . 15 . 00
rubra. Very pretty, velvety leaves.................................................. 35 oo
WISTARIA brachybotrys. Large, white flower; short spike. 2 to $3 \mathrm{ft} . . . . . . . . . .$.
Chinensis. Large, purple flower; short spike. Flowering size, 2 to $3 \mathrm{ft} . . . . . . .$. . 35 oo
Chinensis. Double purple. 2 to 3 ft.................................................. 4000
Fragrant. DuII white; very fragrant. 2 to 3 ft...................................... 3500
multijuga. Purple; very Iong flower spike, often over 3 ft . 2 to $3 \mathrm{ft} . \ldots . . . . .$.

multijuga. PaIe lilac. 2 to 3 ft........................................................ $400_{0}$
Fine Dwarf Specimens in pot, either white or purple; well branched. 4 to 6 ft .
$\$ 5$ to $\$ 20$ each.

## Ferns, Fern Balls and Designs

ADIANTUM pedatum (Five-finger Fern). By root
Per 100
ASPIDIUM viridescens (Hardy Fern). Splendid for rockery as well as for pot. By root. ..... 1500
CYATHEA spinulosa (Japanese Tree Fern). Stem 10 to 12 in. Iong ..... 5000
LYGODIUM Japonicum. Hardy climbing Fern ..... IO 00
NEPHROLEPIS tuberosa (Sword Fern). Well-grown plant. In 5 to 6 -in. pots ..... 1500
Fern Balls
Per 1000
Per 1000
5 to 6 in. diam ..... $\$ 9500$
7 to 9 in. diam ..... ı 60 oo
7 to 9 in. diam., 2 years old ..... 20000
Extra size, 10 in. diam. ..... 25000
Fern Designs
Monkey ..... Per 100
House, Junk, Lantern and Fish Globe Holder ..... 4000
Bird, Raft, Boy on Swing and Boy with Drum ..... 3000
Ring, Cross, Turtle and other simple designs ..... 1750
Rabbit, Billiken, Airship, Jockey on Horse ..... 5000
Aquatic Plants
CAREX Gaudichaudiana. Handsome aquatic plant, with long, narrow, graceful Ieaves; most suitable for pots. Large clump in dormant state ..... 3000
JUNCAS communis, var. Zebrina. As a pot plant it is very handsome, growing about 2 ft . high, with abundant stems coming out close together ..... 2500
LYSICHITON Kamtschatcense. Hardy; very ornamentaI, large, broad leaves, thriv- ing well in marshy ground; has handsome, pale yellow, Calla Lily-Iike flowers in Spring ..... 7500
NELUMBIUM speciosum (Lotus). The famous water plant grown in Japan for itsbeautiful flower in Summer.
Pure White. Rhizomes in pots. ..... $\$ 5$ for 10.
Light Rose. Rhizomes in pots. .....  $\$ 5$ for 10.
SAGITTARIA sagittæfolia. Edible tuber, growing in watery places; produces lovelywhite flowers; it grows well in Hyacinth glasses by simply putting the tubersinto water without any soil500
SCIRPUS lacustris. Ornamental aquatic perennial; round, singular, stick-like leavesgrow from the root in great profusion, often reaching a height of 5 to 6 ft .;elegant for planting along the edges of ponds2000
lacustris, var. Zebrina. The same, with yellow-hooped variegation; very at- tractive. ..... 2500

## Dwarfed Tree

THUJA obtusa nana. Either green or golden. In fancy porcelain pot, from $\$ 2$ up to $\$ 50$ each, according to size and age. Fine old specimen trees, from $\$ 20$ up to $\$ 50$ each.
Tiny Dwarf Tree, with pot; well assorted kinds, $\$ 20$ per ioo, $\$ 150$ per i,000.
Many other different species of dwarf trees, such as Maples, Larch, Oak, Pines, etc., from $\$_{1}$ up to $\$ 50$ each, depending on age, size, etc.

## Larch Tree Designs

| Chicken, House, etc. | $\begin{gathered} \text { Per } 100 \\ . \$ 12500 \end{gathered}$ |
| :---: | :---: |
| Stork. SmaII size.. Large size..... | $\begin{aligned} & .5000 \\ & \therefore 8000 \end{aligned}$ |
| Turtle..... | 40 |

## Flower Seeds

Achillæa Sibirica
Per Ib. io Ibs. ioo lbs
Anemone Japonica. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4 oo
cernua...................................................................... . 3 оо
Arabis serrata. White...................................................... 500
Asparagus Schoberioides. . . . . . . . . . . . . . . . . . . . Per 1000 seeds, $\$ 7.50$.
Aster Tataricus. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3 oo
Caryopteris mastacanthus.................................................. 250
Chinese Bottle Gourd....................................................... i oo $\$ 8$ oo $\$ 60$ oo
Chrysanthemum. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 500
Clematis paniculata........................................................ 2 oo 1750
Dianthus laciniatus mirabilis............................................ . 500
Dolichos lablab. White.......................................................... 75 500 4500
lablab. Scarlet.............................................................. 75 500 4500
Hibiscus mutabilis.............................................................. . . 350
Iris Kæmpferi. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2 . 20
Sibirica, var. orientalis.................................................. . . 200
Lespedeza bicolor............................................................. . . 150
Leucanthemum Nipponicum............................................... . . . 4 oo
Lotus (Nelumbium speciosum). White............................... I oo 750
Pink.................................................................... I oo 750
Lysimachia clethroides....................................................... . . . . 250
Morning-Glory. Best single mixed........................................ 40 3 50 30 oo
Best Single, fringed petal, mixed. . . . . . . . . . . . . . . . . . . . . . . . . . . . . I oo 8 oo 7500
Best double, mixed. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3 oo 25 oo
Dwarf pigmy............................................................. . . 3 oo 2750
Giant variety, mixed. Immense size.............................. I 75 I5 00 I20 00
Yellow color, single. ................................................ . I 50 I2 50
Prices quoted are free ex cars New York, cartage extra.
FLOWER SEEDS-Continued
Mirabilis Japala
Per lb. io Ibs. ioo Ibs.
Pardanthus Chinensis ..... $200 \quad 1750$
Patrinia scabiosæfolia ..... 200 ..... 1750
Pæonia Moutan (Tree Peony) ..... $250 \quad 2000$
officinalis (Herbaceous Peony) ..... 2000
Physalis Franchetti ..... 2500
Platycodon grandiflora ..... 800
Polygonum filiforme ..... 1000
Poppy. Large, single, white ..... 1000
Primula Japonica ..... 2000
Pueraria Thunbergiana (Kudzu Vine) ..... 2000 \$175 00
Rosa multifiora ..... 750
rugosa ..... 1750
Wichuraiana ..... 1200
Sanguisorba officinalis ..... 1000
Scabiosa Japonica ..... 1000
Thermopsis fabacea ..... 2000
Trichosanthes cucumeroides ..... 750
Vinca rosea ..... 350 ..... 3000
Conifer Seeds
Abies brachyphylla ..... 200
firma ..... I 00
Mariesii ..... 300
Sachalinensis. ..... 375
umbellata ..... 250
Veitchii ..... 300
Biota orientalis ..... 150
Cephalotaxus drupacea ..... 75
Chamæcyparis obtusa ..... I 00
pisifera ..... I 50
Cryptomeria Japonica ..... 80
Ginkgo biloba (Maidenhair Tree) ..... 25
Juniperus rigida ..... 200
Larix leptolepis ..... 250
Kurilensis ..... 470
Picea Ajanensis ..... 800
Alcockiana ..... 250
Hondœnsis ..... 350
Picea Glehnii ..... 1000
polita ..... 250

| CONIFER SEEDS-Continued | Per Ib. <br> . \$o 8o | ı Ibs. \$7 oo | 100 Ibs. $\$ 5000$ |
| :---: | :---: | :---: | :---: |
| Koraiensis. | 100 | 750 |  |
| Massoniana. | 80 | 700 | 5000 |
| pentaphylla | 200 |  |  |
| pumila. | 200 |  |  |
| Podocarpus macrophylla. | 80 |  |  |
| Sciadopytis verticillata. | 200 | 1750 |  |
| Taxus cuspidata. | 200 | 1750 |  |
| Thujopsis dolabrata. | 350 |  |  |
| Standishii. | . 400 |  |  |
| Torreya nucifera. | 80 |  |  |
| Tsuga Sieboldi. | . 250 |  |  |
| diversifolia | 300 |  |  |
| Tree and Shrub Se |  |  |  |
| Acer carpinifolium (Japanese Maple). | 100 | 750 |  |
| Japonicum (Japanese Maple). | 100 | 750 |  |
| Nikoensis (Japanese Maple) | I 50 | 1250 |  |
| Osakazuki (Japanese Maple). | 120 | 1000 |  |
| pictum (Japanese Maple)... | I 50 | 1200 |  |
| polymorphum (Japanese Maple). | I 20 | 1000 |  |
| Actinidia arguta. | 700 |  |  |
| Esculus turbinata (Japanese Horse-Chestnut). | 50 | 400 |  |
| Akebia quinata. | 1 75 |  |  |
| Andromeda Japonica | 175 |  |  |
| Aralia cordata | I 50 |  |  |
| Sieboldi. | 150 | 1000 |  |
| spinosa. | 200 | 1500 |  |
| Ardisia crispa. | 200 |  |  |
| Japonica. | 200 |  |  |
| Aucuba Japonica. | 100 |  |  |
| Berberis Thunbergii. | 150 |  |  |
| Camellia Japonica. | 75 | 450 | 4000 |
| Sasanqua. | 100 | 750 | 7000 |
| Castanea vulgaris Tamba (Mammoth Chestnut). |  | 300 | 2500 |
| vulgaris (Japan Hardy Wild Chestnut).. |  | 200 | 1750 |
| Koraiensis (Korean Chestnut). |  | 300 | 2500 |
| Cedrela Chinensis. | 200 |  |  |
| Celastrus articulatus. | 1 75 |  |  |
| Cercidiphyllum Japonicum. | 700 |  |  |
| Cercis Chinensis. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 200 |  |  |

Prices quoted are free ex cars New York, cartage extra.
TREE AND SHRUB SEEDS-Continued$\begin{array}{lll}\text { Per Ib. } & \text { io lbs. } & \text { roo } \mathrm{Ibs} . \\ \$ 1 \text { oo } & \$ 8 \text { oo } & \$ 70 \text { oo }\end{array}$
Cinnamomum Camphora (Camphor Seeds)
pedunculatum ..... oo$\$ 7000$
Loureiri ..... 150
Citrus medica, var. acida ..... oo
trifoliata.................................................................... . . . . 75 ..... 750 ..... 6500
100
Cornus Kousa
100
macrophylla200
Cratægus cuneata ..... 150
Daphniphyllum macropodum ..... 100
Diospyros Kaki (Persimmon) ..... 6 оо ..... 50 00
Edgeworthia papyrifera. Paper manufacturing plant ..... 8 оо ..... 70 oo
Elæagnus longipes ..... I 00
Enkianthus Japonica ..... I 75
Eriobotrya Japonica (Loquat) ..... 60
Euonymus alatus (Cork Bark Euonymus) ..... $50 \quad 1200$
Japonica ..... 100
Hamamelis Japonica ..... 300
Hibiscus Hamabo ..... I 25
Syriacus ..... 125
Hydrangea paniculata ..... 150
Ilex crenata ..... 150 ..... 12 oo
Sieboldi ..... 150
Juglans cordiformis (Japan WaInut) ..... 250
16 oo
regia (Japan Walnut)35025 oo
Sieboldiana (Japan WaInut) ..... $225 \quad 1500$
Lagerstroemia indica ..... 350
Lespedeza bicolor. White or lilac ..... 200
Lycium Chinensis ..... 270
Magnolia hypoleuca ..... 100750
Kobus ..... I 00750
parviflora ..... 175
Nandina domestica ..... 2001500
Panax quinquefolia (Korean Ginseng) ..... 1500
Paulownia imperialis ..... 225
Prunus Pseudo-cerasus (Japan Wild Cherry) ..... 120
Pyrus Ussuriensis) Japanese Pear) ..... $1750 \quad 15000$
Quercus acuta ..... 30
250 ..... 20 oo
cuspidata ..... 300
dentata (Large-leaved Japanese Oak) ..... 300
Rhus succedanea ..... oo 8 oo
vernicifera ..... 8 оо
Skimmia Japonica ..... 175


## Palm Seeds

|  | Per 1000 seeds |
| :---: | :---: |
| Chamærops excelsa | Per Ib., \$i.oo |
| Fortunei. | Per Ib., \$1.00 |
| Cycas revoluta | \$10 00 |
| Livistona Chinensis | . 1000 |

## Some Vegetable Seeds

Per lb. io lbs. ioo lbs.


## Forage Plant Seeds, Etc.

Per lb. io lbs. 100 lbs .
Astragus Sinicus. ..... \$0 $50 \quad \$ 3$ oo $\$ 15$ oo
Sinicus. Late Giant. ..... $50300 \quad 1500$
Japanese Lawn Grass (Zoysia pungens) ..... I 00 ..... $750 \quad 5000$
Lespedeza striata (Japanese Clover) ..... $75 \quad 6$ оо 50 oo
Miscanthus condensatus ..... $200 \quad 15$ oo 12000
Polygonum Sachalinense. Well-cleaned seeds ..... $250 \quad 20$ oo 15000
Pueraria Thunbergiana (Kudzu Vine). See Flower Seed section.
Japanese Millet, Soy Bean, Rice and aII other agricultural seeds, lowest market price shallbe sent on application.
Bamboo Stakes
Bamboo Stakes, "Shimizu." Bleached, for support of plants. Per 1000
3 ft . long ..... $\$ 450$
4 ft . Iong ..... 6 oo
5 ft . long ..... 7 oo
6 ft . Iong ..... 8 оо
7 ft . Iong ..... 1000
8 ft . Iong ..... 1200
Bamboo Stakes. Unbleached; strong stakes.
4 ft . long. ..... 3 oo
5 ft . long. ..... 350
6 ft . Iong. ..... 425
7 ft . long ..... 6 oo
8 ft . Iong. ..... 750
Bamboo Stakes. Unbleached; thin pencil thickness.
4 to 5 ft ..... 200
5 to 6 ft ..... 300
Bamboo Stakes. Green colored, for support of Lilies, Roses, Carnations, etc. Far superior to painted wooden stakes.
$11 / 2 \mathrm{ft}$ ..... 150
2 ft . ..... 200
$21 / 2 \mathrm{ft}$ ..... 250
3 ft . ..... 350
4 ft . ..... 5 oo
Bamboo Poles, "Madake." For staking Dahlias and trees; strong, thick kind.
6 ft ., $3 / 4$ to I in. diam. ..... 40 oo
8 ft ., $3 / 4$ to I in. diam. ..... 6500
Io ft ., $3 / 4$ to I in. diam. ..... 9000

## Colored Hand-Paintings on Rice Paper

Azaleas. II by 15 in. ..... 36 varieties, $\$ 500$
Bamboo Plants. II by 15 in ..... 27 ", 300
Camellia Flowers. II by 15 in. ..... 34 ..... 50
Cherry Flowers. II by 15 in ..... 13
10
Diospyros Kaki Fruits. II by 15 in. ..... 10
Herbaceous Peony Flowers. if by is in. ..... 27
",
Hydrangea Flowers. II by 15 in
Hydrangea Flowers. II by 15 in ..... 12 ..... 12
", ..... 25
," ..... 00
Lotus Flowers. II by 15 in ..... II
Lycoris Flowers. II by 15 in.
," ..... 256
Magnolia Flowers. II by 15 in .....  16
Orchids, Japanese. II by is in. ..... 33Plum Fruits (Prunus communis). II by 15 in8
Peony Flowers (Pæonia Moutan). II by 15 in ..... 50
"
" ..... 50 ..... 50 ..... 600I 00
,, ..... 00
" ..... 50
, ..... 200
" ..... 450 ..... 450
Lithographs
Iris Flowers. 10 by 15 in ..... 25 ..... I 50
Iris Flowers. Best selected. 10 by 15 in ..... 18 ..... , $\quad 100$
Lily Flower Book. 7 by 10 in. ..... 100
Maple Leaves. 10 by 15 in. ..... 39 ..... 75

## Books

The Cultivation of Bamboos in Japan. By Sir Ernest Satow, K.C.M.G., with colored illustrations. \$3.50.
Useful Plants in Japan. By Y. Tanaka. Fully illustrated and described. Illustrations with Japanese and Latin names, 3 vols.; English description, I vol.; indices and contents in English, I vol. 5 vols. in all. \$3.75.
Alpine Plants of Japan. Pocket Atlas by Prof. M. Miyoshi and T. Makino. VoI. No. I with 200 colored illustrations, scientific name, region, flowering season, in English and JapaneseNo. II in course of printing. Each $\$ 1.75$.
Landscape Gardening in Japan. By Josiah Conder. Two vols., if by i4 inches, \$15; first volume only, II by 14 inches, $\$ 12.50$; supplement only, II by 14 inches, $\$ 5.50$.
The Floral Art of Japan. By Josiah Conder. \$13.
Somoku-Dzusetsu. An iconography of plants indigenous to, cultivated in, or introduced into Japan. Part I, Herbaceous Plants, by Yokusai Iinuma. Revised and enlarged by T. Makino. 1208 cuts, with Latin and Japanese names. \$8.oo.

## Japanese Stock Only



YOUR ORDERS FOR FALL DELIVERY SHOULD BE PLACED NOW

THE YOKOHAMA NURSERY CO., Ltd. YOKOHAMA : NEW YORK : LONDON

