## Historic, Archive Document

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


For Best Effect Arrange Your Trees and Shrubs in Groups

## PRICE LIST, 1922

## J. V. BUCKLAND, Prop., Ringwood, Ill.

 McHenry 603-J-1 PHONESRichmond 947

## Terms and Conditions

In presenting this, my 32nd Annual Price List, I desire to extend my thanks for the past patronage of my many customers, and to solicit your orders for the future. Our right to existence is based upon our service and no order is too large or too small to receive my careful consideration.

Have a full line of stock in prime condition to offer at prices as reasonable as is consistent with first quality stock properly graded and handled. Come and see for yourself. Visitors are always welcome. (See Certificate of Inspection, page 4.)

Prices quoted in this list are for stock at the nursery, taken up, loaded and packed in your wagon or auto in good condition to reach their destination safely. On all stock to be delivered the cost of delivering must be added. For stock to be planted and guaranteed, prices will be quoted on application.

Packing. Particular care is taken to pack all stock in a thorough manner so that it will. reach destination in prime condition. No charge is made for packing, boxing or delivering to freight or express companies at our station, after which they will be at the risk of the purchaser.

Terms cash unless otherwise agreed upon.
Order early, as I may be sold short on some varieties late in the season. Customers may be more certain of getting all the varieties that they may select, if their orders are booked early in the season.

Remittances should be made by Post Office or Express Money Order, Check or Bank Draft.

Plants furnished as follows: Six at dozen rates, five at 10 rates, fifty at 100 rates.

Plainly Written. Be particular to have the order, your name, postoffice, county and state plainly written and give full directions as to route, etc. If no directions are given we will use our best judgment as to route, and manner in which to ship, Freight. Express or Parcel Post.

Nursery is located at Ringwood, on C. \& N. W. R. R., 18 miles south of Lake Geneva, Wis., and 12 miles north of Crystal Lake Crossings. It is within 40 rods of the depot, making it a good shipping point.

On receiving trees from a nursery, the boxes or packages should be immediately unpacked and the roots dipped into a puddle made of rich, mellow soil, about the thickness of paint ready to use, and be careful not to let the roots get dry before planting. Place them in a cool, shady place until ready to plant, and if not immediately ready, heel them into the ground by placing the roots in a trench, covering them well up with mellow soil, and well firm. ing with the foot.

## Hints on Transplanting, Etc.

1st. The Preparation of the Soil.-For fruit trees the soil should be dry, either natural or made so by thorough drainage, as they will not live or thrive in a soil constantly saturated with stagnant moisture. It should also be well prepared by twice plowing, at least, beforehand, using the subsoil plow after the common one at the second plowing. On new, fresh lands, manuring will not be necessary; but on lands exhausted by cropping, fertilizers must be applied, either by turning in heavy crops of clover, or well decomposed manure or compost. To insure a good growth of fruit trees, land should be in as good condition as for a crop of wheat, corn or potatoes.

2nd. The Preparation of the Trees.-In regard to this important operation, there are more fatal errors committed than in any other. As a general thing trees are planted in the ground precisely as they are sent from the nursery. In removing a tree, no matter how carefully it may be done, a portion of the roots are broken and destroyed, and consequently the balance that existed in the structure of the tree is deranged. This must be restored by proper pruning, adapted to the size, form and condition of the tree, as follows:

Standard Orchard Trees.-These, as sent from the nursery, vary from five to seven feet in height, with naked stems or trunks, and a number of branches at the top, forming a head. These branches should all be cut back to within three or four buds of their base. This lessens the demand upon the roots and enables the remaining buds to push with vigor. Cut off smoothly all bruised, broken or decayed roots up to the sound wood, and be careful in all cases to cut the root from the under side up, so that the fresh cut will press into the earth more firmly as the soil settles around the roots. In case of older trees, of extra size, the pruning must be in proportion. As a general thing it will be safe to shorten all the previous year's shoots to three or four buds of their base, and where the branches are very numerous some may be cut out entirely.

3rd. Planting.-Dig holes in the first place large enough to permit the roots of the tree to spread out in their natural position; then, having the tree pruned as before directed, let one person hold it in an upright position, and the other shovel in the earth, carefully, putting the finest and best from the surface in among the roots, filling every interstice, and bringing every root in contact with the soil. When the earth is nearly filled in, a pail of water may be thrown on to settle and wash in the earth around the roots; when the water has thoroughly soaked away then fill in the remainder and tread gently with the foot. Guard against planting too deep; the trees, after the ground settles, should stand in this respect one or two inches deeper than they did in the nursery. Trees on dwarf stock should stand so that all the stock below where budded be under the ground, and no more. In very dry, gravelly ground the holes should be dug twice the usual size and depth, and filled in with good loamy soil. Always remove the label when planting. If this is left until the tree is grown the connecting wire often cuts into and destroys the tree or branch to which it is attached. Never use manure in contact with roots.

41h. Staking.-If trees are tall and much exposed to winds, a stake should be planted with the tree, to which it should be tied in such a manner as to avoid chafing. A piece of matting or cloth may be put between the tree and the stake.

5th. Mulching.-When the tree is planted throw around it as far as the roots extend, and a foot beyond, five or six inches deep of rough manure or litter. This is particularly necessary in dry ground, and is highly advantageous everywhere, both in spring and fall planting. It prevents the ground from baking or cracking, and maintains equal temperature about the roots.

6th. After-culture.-The grass should not be allowed to grow around young trees after being planted, as it stunts the growth. Cultivation is highly important and necessary for the maintenance of moisture in the soil and for the health and vigor of the tree.

## J. V. Buckland

McFenry County
Ringwood, Illinois

# DEPARTMENT OF AGRICULTURE 

## DIVISION OF PLANT INDUSTRY

Office of Ch: f Inspecter
Urbana, Ill., Sept. 30, 1921.
THIS IS TO CERTIFY that the growing nursery stock and premises of The Ringwood Nursery, J. V. Buckland, Prop., situated at Ringwood, Illinois, have been inspected by a duly appointed inspector of this office, according to the provisions of the Plant Inspection Act of 1917, as amended in 1919, and that said nursery and premises are apparently free from the San Jose scale and other dangerous insects and dangerous plant diseases.

This certificate is valid until September 1, 1922, unless sooner revoked.
P. A. Glenn, Chief Inspector. B. M. Davison, Director.

## Fruit Department

## Apples and Crabs-Standard

Should be planted 25 to 30 feet apart each way.
2 years old 5 to 6 feet high, $11-16$ inch and up stems, .. $\$ 1.00$
3 and 4 years old, 5 to 7 feet high, $7 / 8$ to 1 inch stems,.. 2.00

## Apples-Bearing Size Only a few left

4 and 5 years old, 7 to 8 feet high, $11 / 2$ to 2 inch stems, ........ $\$ 300$ to $\$ 400$ each


Leading Varieties

## Summer

Red Astrachan
*Yellow Transparent
*Duchess of Oldenburg Sweet June
*Liveland Raspberry

## Fall

*Fameuse or Snow Pound Sweet
*Wealthy
*Milwaukee
Sweet Bough
Twenty Ounce
Winter
*Jonathan
*'Grimes', Golden
*Tolman's Sweet
*Salome
Wolf River
*Delicious
*Wagner
*Northern Spy Pewaukee
*Northwestern Gireening
*McIntosh Red
*King David
Wis. Russet

## Crab Apples

*Transcendent
*Whitney's No. 20
*Florence

All the varieties of Apples above do well in this locality, but my first choice would be those marked with *.

## Pears-Standard

Should be planted 18 to 20 feet apart each way. 2 years old, 6 to 7 ft . high, $11-16 \mathrm{in}$. and up stems.

Each Per 10 Per 100


## Pears-Dwarf

Should be planted 10 to 12 feet apart each way or can be grown in a hedge row planted 5 to 6 feet apart; is best to run row north and south, so the sun can strike both sides of the row.

Duchess d'Angouleme.-(One of the largest of all our good pears, attains its highest perfection as a dwarf) (October and November), 2 years old, $5 / 8$ inch and up stems; $\$ 1.25$ each.

Each
Bartlett, 2 years old, $5 / 8$ inch and up stems, $\ldots \ldots . . . . . . . . . . . . . . .$.
Seckel, 2 years old, $5 / 3$ inch and up stems, ............................ 1.25

## Cherries

| Should be planted 18 to 20 feet apart each way. |
| :--- | Each

Early Richmond, 2 years 5 to 6 feet, $11-16$ inch and up Per 100

## Plums

The plum is one of our most healthful and useful fruits, and when carefully and judiciously cultivated, one of the most profitable also. The curculio is its chief enemy, but if it is combated with skill, its ravages can be reduced to a minimum. As soon as the blossoms are fallen, spray with Lime Sulphur solution ( 40 parts water to 1 part L. S.) with 2 lbs. arsenate of lead added to each 40 gallons of the mixture, and at intervals of ten days thereafter, until you have given the tree at least four sprayings-six or eight sprayings with this mixture will be still better. See that the mixture is kept well agitated when applying. The Americana or native sorts are the most successfully grown in this location.

Should be planted 20 to 25 feet apart each way.
Lombard (European), 2 yrs., 5 to 6 ft . (Sept.', ............. $\$ 150$
Wolf
Forest Garden
Wyant
Terry
Hammer

Native Sort, 2 years, 5 to 6 feet,
(Aug.-Sept.), .......................... 150

Some large tree in plums, $11 / 2$ inches and $u p, \$ 2.00$ and $\$ 3.00$ each.

## Currants

Plant 4 feet apart each way. Each Per 12 Per 100
Cherry, 2 years (Red),.....................................
Fay's Prolific, 2 years (Red), ......................................... 35 350
White Grape, 2 years (White), $\ldots . . . . . . . . . . . . . . . . . . . . . .$.

A limited number of the above varieties, large bushy
plants at .......................................................... 50 and .75 each

## Gooseberries

Plant 4 to 5 feet apart each way. Each Per 12 Per 100

Chas. Downing, 3 years, bushy, ................................... 75
Josselyn (Red Jacket), 2 years, extra large berry, ........ 50 . 500

## Gooseberries-Continued

Each
Joselyn (Red Jacket), 3 years, bushy, ....................... 75
Columbus, 2 years, extra large berry, best large fruited variety,

## Blackberries

Plant rows 5 to 6 feet apart and 2 to 3 feet in row. Each Per 12 Per 100 Snyder (Root Cutting Plants), 1 year, ...................... \$125 \$800 Snyder (Root Cutting Plants), 2 years, ....................... 200

## Raspberries

Plant rows 5 to 6 feet apart and 2 to 3 feet in row. Each Per 12 Pcr 100 Cumberland (Black), 1 year old, ................................. \$100 \$600


St. Regis-Everbearing Raspberry (Red), 1 year old, .... $100 \quad 600$
Golden Queen (large golden yellow), 1 year old, ........... 100.600
Columbian (Purple large fruit), 1 year, .................... 100.600
Columbian (Purple large fruit), 2 years, ................... 200

## Strawberries

Plant in rows $31 / 2$ feet apart and 16 to 18 inches in row. Senator Dunlap (Medium Early Variety) (S), Dr. Burrill (Medium Early Variety) (S), Gibson (Medium Late Variety) (S),

Per 100 Per 1000
\$ $150 \quad \$ 1000$
$150 \quad 1000$
$150 \quad 1000$

The above varieties of strawberries all have perfect blossoms and will fruit well if planted alone. They are three of the leading varieties for this locality.

## Everbearing Strawberries

## \$ . 50 per Doz., $\$ 3.50$ per 100

Progressive.-The most productive and all things considered, the very best Everbearing Strawberry introduced.

## Grape Vines

Plant rows 9 feet apart and 8 feet in rows. Each Per 12 Per 100
Concord, 1 year old (Black), ...................................\$ 35 \$ 350 \$28 00
Concord, 2 years old (Black), ....................................... 50 500 4000
Worden, 1 year old (Black), .............................................. 353502800

Moore's Early, 1 year old (Black), ............................... 35.
Moore's Early, 2 years old (Black), .............................. 50.500
Niagara, 2 years old (White), ......................................... 50.500
Brighton, 2 years old (Red), ....................................... 50 500
Campbell's Early (Black), 1 year, .................................. 50 500

## Garden Roots



## Evergreens



Two or three times transplanted, bushy and wellrooted.
Notice.-Evergreens 3 feet high and up will be taken up with a ball of earth and wrapped with burlap at prices quoted. This insures the life of the tree.

Each

Per 10
Norway Spruce, 3 to 4 feet, ..... \$ 250
" " 2 to 3 feet, ..... 150
Black Hill Spruce, 2 to 3 feet, ..... 400
Black Hill Spruce. 3 to 4 feet, ..... 500
White Spruce, 2 to 3 feet, ..... 200
White Spruce, 3 to 4 feet, ..... 400
Hemlock, 2 to 3 feet, ..... 350
Hemlock, 3 to 4 feet, ..... 450
Douglas Fir, 5 feet, ..... 500
" " 4 feet, ..... 400
" " 3 feet, ..... 300
White Pine, 7 to 8 feet, ..... $\$ 600$ to 800
White Pine, 6 feet, ..... 400
White Pine, 4 to 5 feet, ..... 300
" " 3 to 4 feet, ..... 200
Red Cedar, 3 to 4 feet, ..... 300
200
American Arbor Vitæ, 2 to 3 feet, ..... 200
" " " 3 to 4 feet, ..... 300
" " 4 to 5 feet, ..... 500
Pyramidalis Arbor Vitæ, 2 to 3 feet. ..... 300
Deciduous Trees

| Each | Per 10 Per 100 |
| :---: | :---: |
| Soft Maple, 6 to 8 feet, $\ldots$.................................... ${ }^{\text {S }} 50$ | \$ 450 |
| " 1 to $11 / 2$ inches in diameter, .................. 100 | 900 |
| Rock or Sugar Maple, $21 / 2$ to 3 inches in diameter, \$600 to 800 |  |
| " " " " 2 to $21 / 2$ inches in diameter, ..... 500 |  |
| " " " $11 / 2$ to 2 inches in diameter, ..... 350 |  |
| " " " " 1 to $11 / 2$ inches in diameter, ..... 200 |  |
| Schwedler's Maple (purple-leaved), 8 to 9 feet, 1 to $1 \frac{1}{2}$ inches in diameter, ................................ $\$ 3.00$ to 500 |  |
| Norway Maple, $21 / 2$ to 3 inches in diameter, $\$ 4.00$ to ....... \$ 500 <br> " " $11 / 2$ to 2 inches in diameter, $\$ 2.50$ to $\ldots .350$ |  |
| 7 to 8 feet, 1 inch in diameter, ............ 150 |  |

## Deciduous Trees-Continued

|  | $\begin{aligned} & \text { Each } \\ & 500 \end{aligned}$ | Per 10 |
| :---: | :---: | :---: |
| 2 to $21 / 2$ inches in diameter, .... | 300 |  |
| " " " $11 / 2$ to 2 inches in diameter, | 200 |  |
| " 8 to 9 feet, | 100 | 900 |
| 6 to 8 feet, | 75 | 700 |
|  | 50 | 450 |
| American White Ash, $1 \mathrm{t} / 2$ to 2 inches in diameter, $\$ 2.00$ to | 300 |  |
| Catalpa Speciosa, 2 to 3 inches in diameter, \$2.00 to..... | 300 |  |
| American Linden or Basswood, 1 to $11 / 2$ inches in diameter, | 200 |  |
| American Linden or Basswood, $11 / 2$ to $13 / 4$ inches in diam. eter, | 300 |  |
|  | 100 |  |
| European Linden or Basswood, 5 inches in diameter $\$ 6.00$ to .................................................................... | 700 |  |
| European Linden or Basswood, 4 inches in diameter, $\$ 4$ to | 500 |  |
| " ." ." j inches in diameter, | 300 |  |
| 2 inches in diameter, | 200 |  |
| Black Walnut, 6 to 8 feet, | 100 |  |
| Butternut, 6 to 8 feet, | 100 |  |
| Horse Chestnut (Double, White-flowered), 4 inches in diameter, | 800 |  |
| Horse Chestnut (White flowering), 6 to 8 feet, | 250 |  |
| Crab Apple (Bechtel's double-flowered), 4 to 5 feet, | 150 |  |
| Crab Apple (Bechtel's double-flowered), 5 to 6 feet, $\$ 2.00$ to | 300 |  |
| Salisburia (Maiden Hair Tree), 8 to 9 feet, \$1.00 to .... | 200 |  |
| European Mountain Ash, 6 to 8 feet, . | $\begin{array}{ll} 100 \\ 200 \end{array}$ |  |
| European White Birch, 8 to 10 feet, | 200 |  |
| " " 5 to 6 feet, | 100 |  |
| Catalpa, Bungei, 2 year heads, 5 to 6 feet, | 200 |  |

## Weeping Trees

Tea's Russian Mulberry, 3 year heads,Each
Tea's Russian Mulberry, 2 year heads, ..... 300
Tea's Russian Mulberry, 1 year heads, ..... 250
Cut-leaved Weeping Birch, 5 to 6 feet, ..... 200
Weir's Cut-leaved Weeping Maple, $11 / 2$ to 2 inches in diameter, ..... 200
Weir's Cut-leaved Weeping Maple, $21 / 2$ to 3 inches in diameter, ..... 300
Hardy-Flowering Shrubs
Lilacs-(White) extra heavy, bushy, 8 to 9 feet, $\$ 1.50$ to Each
Lilacs (White), 3 to 4 feet, ..... 75
Lilacs (Purple), 6 to 8 feet, extra heavy, ..... 200
Lilacs (Purple), 4 to 5 feet, ..... 100
Lilacs (Purple), 3 to 4 feet, ..... 75
Lilacs, Persian (Purple), 2 to 3 feet, ..... 75
Lilacs, Persian (Purple), 3 to 4 feet ..... 100
Snowballs, 3 to 4 feet, ..... 75

## Hardy-Flowering Shrubs-Continued

Hydrangea (Paniculata Grandifiora), 2 to 3 feet,
Each Per 12
75 ..... 750Hydrangea (Arborescens Grandiflora) blooming from early Juneto Iast of August, 18 to 24 inches, ................................... 75
Syringa (Philadelphus or Mock Orange), 3 to 4 feet, ..... 75
Syringa (Philadelphus or Mock Orange), 5 to 6 feet, ........ $\$ 100$ to ..... 150
Syringa (Lemoinei), erect, growing dwarf, 18-24 inches, ..... 50750
Syringa (Lemoinei) erect growing, dwarf, 2 to 3 feet, ..... 75500
Spirea (Van Houttei), 5 to 6 feet. Specimen shrubs, $\$ 2.50$ to ..... 350750
Spirea (Van Houttei), 5 to 6 feet, $\$ 1.00$ to ..... 150
Spirea (Van Houttei) 4 to 5 feet, ..... 75
Spirea (Van Houttei) 3 to 4 feet,
Spirea (Van Houttei), 18 to 24 inches, good plants for hedges, (Per 100, \$25.00)
Spirea (Anthony Waterer), 12 to 15 inches, ..... 50
Spirea (Anthony Waterer), 15 to 18 inches, ..... 75
Spirea (Nine Bark), 5 to 6 feet, ..... 100
Spirea (Nine Bark), 4 to 5 feet, ..... 75
Spirea (Prunifolia), 5 to 6 feet. $\$ 1.00$ to ..... 150
Spirea (Thunbergii, 2 to 3 feet, ..... 50
Spirea (Thunbergii), 3 to 4 feet, ..... 75
Honeysuckle (Red Tartarian), 4 to 5 feet, 75c to ..... 100
Honeysuckle (Red Tartarian', 3 to 4 feet, ..... 50
Honeysuckle (Morrowi), 3 to 4 feet, ..... 100
Weigelia (Rosea), 3 to 4 feet, ..... 75
Weigelia (Rosea), 2 to 3 feet, ..... 50
Weigelia (Eva Rathke), 3 to 4 feet, ..... 75
Weigelia (Eva Rathke), 2 to 3 feet, ..... 50
Elder (Golden-leaved), strong, bushy plants, 2 to 3 feet. ..... 50
Snowberry (White), 2 to 3 feet, ..... 50
Snowberry (White), 3 to 4 feet, ..... 75
Snowberry (Red), 2 to 3 feet, ..... 50
Snowberry (Red), 3 to 4 feet, ..... 75
Forsythia (Golden Bell) 3 to 4 feet, ..... 50
Forsythia (Golden Bell), 5 to 6 feet, ..... 75
Viburnum Opulus (High bush Cranberry), 4 to 5 feet, bushy, ..... 150
Viburnum Opulus (High bush Cranberry), 3 to 4 feet, ..... 75
Viburnum Lantana (Wayfaring Tree), 2 to 3 feet, ..... 50
Viburnum Lantana (Wayfaring Tree), 3 to 4 feet, ..... 75
Viburnum Lantana (Wayfaring Tree), 4 to 5 feet, ..... 150
Viburnum Dentatum (Arrow-wood), 2 to 3 feet, ..... 75
Buddleia (Butterfly Bush), strong plants, ..... 75
Cornus Sericea (Silky Dogwood), 2 to 3 feet, ..... 50
Cornus Siberica (Red Dogwood), 2 to 3 feet, ..... 50
Barberry (Thunbergii), 18 to 24 inches, extra bushy, ..... 75
Barberry (Thunbergii), 18 to 24 inches, bushy, ..... 50
Barberry (Thunbergii), 15 to 18 in. bushy, ..... 35
Calycanthus (Sweet-scented shrub), 2 to 3 feet, ..... 75
Dutzia-Gracilis-rosea, 12 to 18 inches, ..... 50
Dutzia-Lomoneii, 12 to 18 inches, ..... 50500

## Hardy Flowering Shrubs-Continued

Each Per 12
Eleagnus Longipes, 18 to 24 inches, .................................... 75
Prunus Pissardi (Purple-leaved Plum), 2 to 3 feet, ................ 75
Rhodotyphus Kerriodies, 2 to 3 feet, ............................................ 35


## Climbing Shrubs

Each Per 12
Honeysuckle, Hall's Japan (sweet scented), 2 yrs. old, ..... 50
Honeysuckle, Scarlet Trumpet (strong plant), 2 yrs. old, ..... 50
Clematis-Jackmanii (Large Flowering Purple), 2 yrs. old ..... 100
Clematis-Paniculata, New Sweet-scented Japan (White-flower- ing), 2 years old ..... 50
Wisteria, Purple, 2 years old, ..... 75
Ampelopsis-Engelmanni (Ivy), strong plants, ..... 50
Ampelopsis-Veitchii (Boston Ivy), 2 years old ..... 50
Bittersweet, 2 years old, ..... 50
Bittersweet, 3 years old, extra strong, ..... 75
Trumpet Flower, 2 years old, ..... 50
Hedge Plants
Spirea (Van Houttei), 18 to 24 inches, ..... $\$ 2500$
Privet (Amoor River), a perfectly hardy plant making a most beautiful hedge, 12 to 18 inches ..... 2500
Privet (Amoor River), $11 / 2$ to 2 feet, ..... 3500
Privet (Amoor River), 3 to 4 feet, bushy, ..... 4500

## Roses

## Hybrid Perpetual Roses

This class thrives the best in a rich soil. The pruning should be regulated by the habit of growth, the weak shoots should be closely cut, in those which are vigorous left longer. Most of the varieties are fragrant; those marked with (*) being the most fragrant. Although they are styled perpetual bloomers, none of them are such in reality. However, many of them yield a fair second crop of flowers in the autumn, which is very acceptable. Aside from this, there is no class, take it all in all, so popular and which gives such general satisfaction. In May and June these lovely Roses are beautiful with large, perfumed flowers of richest colors, far exceeding the everblooming class in size and vivid effect. A mulching of straw or leaves will greatly benefit them if applied in the fall and allowed to remain until spring. Strong dormant flants from open ground, 2 years old, $\$ 1.00$ each; per doz., $\$ 10.00$.

Gen. Jacqueminot (Crimson Scarlet); *Paul Neyron (Pink or Rose Color); *Anna de Diesbach (Dark Rich Pink); Persian Yellow (Bright Yellow); ${ }^{*}$ Mme. Plantier (June Rose, Pure White); *Magna Charta (Beautiful Bright


PAUL NEYRON

Pink suffused with Carmine) ; *Margaret Dickson (White with pale Flesh Center); *Marshall P. Wilder (Bright Cherry Red); Ulrich Brunner (Cherry Red); Baron de Bonstetten (Rich Velvety Maroon); ${ }^{*}$ Mrs. John Laing (Soft Pink); *George Dickson (Velvety Crimson Maroon).
Hybrid Tea and Everblooming Roses

*Frau Karl Drus- chki (Pure White); Gruss an Teplitz (Velvety Crimson Red); ${ }^{*}$ Mad. Caroline Testonte (Light Salmon Pink edged Silvery Rose).

Strong dormant plants from open ground 2 years old, $\$ 1.00$ each. $\$ 10.00$ per Doz.

## Climbing Roses

Strong dormant plants from open ground, 2 and 3 years old.
Each Per 12
Prairie Queen (Bright Rose Red), 3 yrs. old, extra strong ......... $\$ 100$
Prairie Queen (Bright Rose Red), 2 yrs. old, .............................. 75
Crimson Rambler (Crimson Scarlet), 2 years old, .................. 75
Dorothy Perkins (Beautiful Shell Pink), 3 yrs. old, extra strong,.. 100
Dorothy Perkins (Beautiful Shell Pink), 2 yrs. old, ................... 75
Flower of Fairfield (Brilliant Crimson), everbiooming, 2 years old, 100
Climbing American Beauty (same color and as fragrant as the
bush form), 2 years old,
100

## "Baby Rambler" Roses

## Crimson and White

The original dwarf form of Crimson Rambler. The wonderful persistency of its bloom makes it one of the choicest plants in cultivation for summer bedding, and as an edging to borders of Shrubs, Roses or Perennials, it has no equal.

Two-year-old dormant plants, $\$ 100$ each, $\$ 1000$ per dozen.

## Rosa Rugosa

A valuable, perfectly hardy type much used in landscape work; the heavy wood and shrubby formation adapting it to hedges and hardy borders, or to mixed shrubbery groups. The foliage is lustrous, dark green, usually corrugated, and is impervious to attacks of insect pests. Flowers are borne in
clusters of varying size and construction, and are succeeded by persistent fruits which carry their usefulness into winter.

Chas. Fredrick Worth, deep crimson, fairly double flowers, 2 years old, $\$ 100$ each.

Mad. Georges Bruant.-Semi-double pure white flowers, 2 years old, 75 cents each.

Single flowering, pink, with dark giecn corrugated fo'iage, 2 yrs., 75 c each.

## Hardy Perennials

Each Per 12

Athis, tall bright salmon-pink, violet eye
Bridesmaid, white crimson eye, fine truss
Mrs. Wm. Jenkins, tall early free bloomer, one of the best flowers,
large, pure white
Pantreon, the peerless pink, extra large flat flowers of salmon rose,
Rosenberg, bright reddish violet, with blood-red eye, large florets and truss
Rydstrom, rose pink much like Paul Neyron Rose, flowers very large
Sunshine, Aniline red, with crimson eye
Coquelicot, short bushy growth, very free and continous bloomer, fiery orange scarlet
White Lady, a beautiful pure white
Rheinlander, a rare shade of salmon pink, truss of unusual size ...
Pæonies: White, red and pink. Divided roots, 3 to 5 eyes. 50 to 75 cents each. Large, full clumps, $\$ 1.00, \$ 1.50$ and $\$ 2.00$ each.
Delphinium (Larkspur) in light Each Per 12
Aquilegia (Columbine), in varieties, ............................................................. $2_{25} 50$
Daisy, Shasta, ........................................................................ 25250
Gaillardia (Blanket Flower), ........................................................ 25250
Hibiscus, in varieties, .................................................................. 25250

Lily of the Valley, in clumps of 5 or more pips, ..................... 25 . 250
Sweetwilliam, in varieties, $\ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .$.


Anemone Japonica (Wind Flower), white and

## Veneered Tree Protectors

## Their Advantages Are

1st. The prevention of injury from rabbits and mice.
2nd. The prevention of injury from borers and other insect pests.

3rd. From the hot blistering sun and winter's blasts.
4th. From injury against the whippletree while cultivating the orchard.

5th. Against sun scald. (Trees thus protected will not become hidebound.)

6th. If our Protectors are properly put on and looked after they will last as long as the trees need protecting.

7 th. It will prevent the bark from bursting open on young trees in extreme cold weather.

Price, wired ready to put on tree. $\$ 350$ per 100 ; without wire, $\$ 250$ per 100

# THE HANDY 

## A Condensed Table of

| Plant | Insects and Diseases | Remedy | First Application |
| :---: | :---: | :---: | :---: |
| Apple | San Jose Scale | $\underset{\text { Kerosene }}{\text { Lime-Sulphur or }}$ | Early in November. If kerosene is used, use $1 / 2$ water and $1 / 2$ kerosene |
|  | Oyster-shell and Scurfy Scale, Woolly Aphis | 10\% Kerosene | Use when young first hatch in early spring |
|  | Codling Moth Bud Moth Apple Scab | Bordeaux and Arsenate of Lead mixed | Early spring before buds swell |
| Cherry | Black Aphis and Rot | Kerosene Bordeaux | $15 \%$ kerosene as soon as plant lice are noticed. Bordeaux when fruit has se |
| Grape | Rot and Mildew | Bordeaux | When buds first swell |
| Peach | Rot and Leaf Curl | Bordeaux | In March, before buds swell |
| Pear | Coding Moth and Scab | Bordeaux, with Arsenate of Lead added | Before blossoms open |
| Plum | Curculio Rot and Blight | Bordeaux, with Arsenate of Lead | After blossoms fall |

## SPRAY CALENDAR <br> Diseases and Remedies

| Second Application | Third Application | Remarks |
| :---: | :---: | :---: |
| In February, same as first | For summer treatment, use $10 \%$ kerosene | San Jose Scale cannot be destroyed in a single treatment, but is easily kept in check by a little effort. If only a few trees of an orchard are affected, burn them off. |
| Repeat in 10 days |  | If Woolly Aphis is present on roots, dip stock in $10 \%$ kerosene emulsion. |
| As soon as blossoms fall | Two weeks later | A fourth application will pay. If bitter rot is present, a fifth applica. tion should be made. |
| Repeat if needed | Repeat if needed | Cherry Aphis is one of the hardest insects to kill and the kerosene should be used as strong as possible, but not strong enough to kill the foliage. |
| Repeat in 10 days | Repeat in 10 days | Fourth application is needed. Use arsenate of lead if flea beetles are present. |
| After blossoms fall | Repeat in 2 weeks | Best to add arsenate of lead for any biting insects which may be present. |
| After blossoms fall | Repeat 2 weeks later | The fire blight of the pear cannot be controlled by spraying. |
| Repeat in 10 days | $10 \%$ kerosene if Aphis is present | If scale insects are present, use limesulphur or kerosene. |



## Breeder of Barred Plymouth Rocks Exclusively

One Pen Only.-Barred Rocks, mated with choice, selected, standard colored birds, bred from Hawkins, Thompson, Felch, and Bradley Bros. strains. Eggs for hatching from this pen $\$ 3.00$ per 13 eggs.

Eggs for hatching from flock as they run outside (all pure bred B. P. Rocks, same breeding as above pen), $\$ 1.50$ for 13 eggs; $\$ 6.00$ for 100 eggs. Birds for sale at reasonable prices in fall

