Historic, Archive Document

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



RETURN TO POMOLOGY FEB 10 1912
SCHOOL OF NOMENCLATURE INDEXED

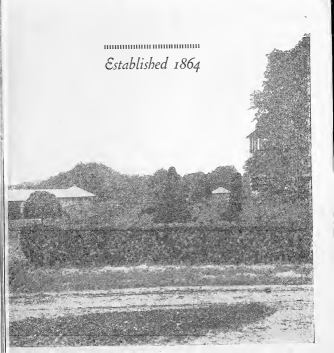
Evergreen Tursery

Company Sturgeon Bay, Wisconsin

1917

Specialists in

Evergreens and Ornamental Trees and Plants



TERMS AND CONDITIONS

TERMS.--Cash before shipment, unless special agreement has been made for other terms of payment or previous credit has been established with us. No deviations from this rule.

SHIPPING SEASON.—Generally begins April 1st and continues to June 15. Fall season from August 15th to Nov. 1st. All stock is dug fresh and packed in best quality live Sphagnum moss. Some seasons we can begin digging as early as April 1st.

OUR RESPONSIBILITY for delivery ceases when delivery is made by us to transportation company. Under no circumstances will goods be shipped subject to approval or rejection on arrival.

SHIPPING DIRECTIONS.—Please state distinctly whether you want the goods sent by *freight or cxpress* and tell us what railroad to ship by if you have a preference.

BOXING free on all orders accompanied by remittance in full, provided same does not amount to more than 10% of amount of order. Otherwise, boxing at cost.

SPECIAL PRICES given on very large orders, 50 of any one variety and sizes sold at 100 rates, and 500 of any one variety and size, at 1000 rates.

PLEASE DO NOT ORDER 12 in. trees at price of 8—12 in., nor 18 in. trees at the price of 12—18 inches. Price of 12 in. trees will be midway between that of 8—12 in., and 12—18 in., and the same rule will apply in all cases where one exact size is ordered at variance with the sizes given in this list.

ALL goods travel at purchaser's risk and expense.

PRICES in this catalog supersede all previous quotations.

CLAIMS for deduction will receive consideration only when made within six days after receipt of goods.

CAUTION.—All quotations are made subject to stock being unsold when order is received and to injury to stock from causes over which we have no control.

CANCELLATION.—Orders are not subject to cancellation after being dug or packed.

INSPECTION.—Our nurseries are inspected annually by the State Entomologist, and we hold his certificate that our stock is free from injurious insects and contagious diseases.

Clean Certificate of Inspection accompanies every shipment.

GOOD TREES

GROWN RIGHT—DUG RIGHT —PACKED RIGHT—

HAT'S what we aim at and we want to prove it to you. In this, our latest catalog, which we take pleasure in presenting to you, we have listed the many varieties of trees that we grow. Just make out your order, following the directions given under Terms and Conditions, mail it to us and we are sure you will find that your confidence has not been misplaced. We will give your order our very best attention and do all in our power to make you a satisfied customer; for we know that a satisfied customer is by far the best advertisement any business can have.

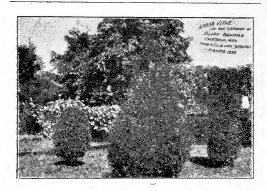
OUR EXPERIENCE

The practical experience gained from more than fifty years of growing evergreens and ornamental trees is at your service. It is yours for the asking. If you wish specific planting instructions, are in doubt as to the best varieties to plant or are confronted with any other problem, write us and we will gladly help you solve it, if we can.

Our Guarantee ...

We guarantee our stock to be true to name and to be in every way just as represented. If it is not we will make satisfactory adjustment. This guarantee shall, however, in no case make us responsible for more than the original invoice value of the stock.

Evergreen Nursery Company Sturgeon Bay, Wis.



Evergreens

ARBOR VITAE-T. occidentalis, -AMERICAN.

A hardy, compact growing evergreen. Unsurpassed as a hedge plant. It may be sheared into almost any conceivable shape. Invaluable for screens, windbreaks and ornaments. Endures the coldest winters and is adapted to a great variety of soils. Arbor Vitae has a dark green color in summer, turning to a rich bronze in winter.

| | Each | 10 | 100 | 1000 |
|-----------|---|--|--|--|
| 12—18 in. | .10 | .50 | 3.75 | 30.00 |
| 18-24 in. | .15 | 1.00 | 7.00 | |
| 2— 3 ft. | .25 | 1.75 | | |
| 3 4 ft. | .40 | 3.50 | | |
| 4 5 ft. | .50 | 4.75 | | |
| 5— 7 ft. | 1.00 | 7.50 | | |
| 4- 8 in. | | | 1.00 | 7.00 |
| 8-12 in. | | | 1.75 | 12.00 |
| 12-18 in. | | | 2.50 | 15.00 |
| | 18—24 in. 2— 3 ft. 3— 4 ft. 4— 5 ft. 5— 7 ft. 4— 8 in. 8—12 in. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |



Arbor Vitae
• Hedge
and
Sheared
Specimens

BALSAM FIR-Abies balsamea.

Adapted to lawn planting. A slender pyramidal tree of rapid growth. The foliage is a dark green and has a fragrant odor. This tree is widely used as a Christmas tree.

| | | Each | 10 | 100 | 1000 |
|--------------|-------------|------|------|------|-------|
| Transplanted | , 12—18 in. | .10 | .50 | 3.75 | 40.00 |
| 44 | 18-24 in. | .15 | 1.00 | 7.00 | |
| " . | 2— 3 ft. | .35 | 3.00 | | |
| ٠. | 3— 4 ft. | .50 | 4.50 | | |
| 44 | 4 6 ft. | .75 | 7.00 | | |
| Seedlings, | 2— 4 in. | i | | .50 | 3.35 |

HEMLOCK SPRUCE—Tsuga Canadensis.

A graceful, hardy evergreen, that deserves more attention. Here is what one authority says: "It would not be exageration to pronounce this the most beautiful evergreen in cultivation." It stands shearing as well and is not injured by shade.

Each 10 100 1000 4—8 in. 8—12 in. $.25 \\ .35$ Transplanted, 15.00



Hemlock Spruce Hedge.

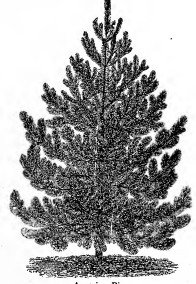
JUNIPER—J. Communis prostrata,—AMERICAN.

A hardy creeping plant, seldom exceeding two or three feet in height. It grows in the form of a saucer and in time covers a very large area. Very fine for rockeries and formal plantings.

| - | | Each | 10 | 100 | 1000 |
|------------|-----------|------|------|-------|------|
| Seedlings. | 812 in. | .15 | 1.00 | 6.25 | |
| " | 12—18 in. | .27 | 2.00 | 12.00 | |
| 44 | 18—24 in. | .45 | 3.00 | 20.00 | |

PINE—Pinus Austriaca,—AUSTRIAN.

The Austrian Pine is a native of Europe. It requires only a moderately fertile soil. In fact it has succeeded on sandy shores and dunes where no other variety would survive. It is a hardy, rapid grower and we recommend it both for windbreaks and ornamental plantings.



Austrian Pine. Each 10 100 1000 $\frac{.40}{.50}$ $\frac{3.00}{4.00}$ $\frac{25.00}{30.00}$ Transplanted, 2— 3 ft. 3— 4 ft. Twice 6.00 Seedlings,

PINE-Pinus Banksiana,-JACK (Divaricata).

While this evergreen is not adapted to ornamental planting, it has great value as a windbreak or forest tree where no other kind will grow. In Germany it grows in sand so barren that not even weeds would grow in it. It has succeeded remarkably well in the arid states of the west. The Jack Pine is a very rapid grower, commonly making a growth of two or three feet in one season.

Each 10 100 1000 Transplanted, 3— 4 ft. .30 2.00 15.00



PINE—Pinus sylvestris, —SCOTCH.

Like the Austrian Pine, the Scotch Pine is a native of Europe. It is a very rapid grower having a rather light green color. On account of rapidity of growth, its extreme hardiness, and ability to grow on poor soil, it is very valuable as a windbreak tree. Also suitable for ornamental purposes.

| | | Each | 10 | 100 | 1000 |
|---------------|-----------|------|------|-------|-------|
| Transplanted. | 12-18 in. | .20 | 1.50 | 9.00 | 75.00 |
| 44 | 18-24 in. | .30 | 2.00 | 12.00 | |
| 6.6 | 2- 3 ft. | .37 | 2.50 | | |
| 46 | 3— 4 ft. | .40 | 3.50 | | |
| 46 | 4 6 ft. | .60 | 5.00 | | |
| 44 | 6— 8 ft. | .80 | 7.00 | | |
| Seedlings, | 3 6 in. | | | .90 | 6.00 |
| 44 | 8—12 in. | | .30 | 1.75 | 12.00 |
| 44 | 12-18 in. | .05 | .40 | 3.00 | 25.00 |
| 44 | 1824 in. | .10 | .75 | 6.00 | |



PINE-Pinus Strobus,-WHITE.

White Pine is the standard forestry tree of the North and East. It is very sturdy, long lived, and a rapid grower. We recommend it highly as a windbreak tree, and individual specimens make a pleasing ornament. (See inside of back cover for our White Pine guarantee.)

| | , | Each | 10 | 100 | 1000 |
|--------------|--------------|------|------|-------|-------|
| Transplanted | i, 12-18 in. | .10 | .70 | 4.35 | 35.00 |
| - 44 | 18—24 in. | .15 | 1.00 | 8.00 | 65.00 |
| ** | 2- 3 ft. | .25 | 1.50 | 10.00 | 75.00 |
| Seedlings, | 8-12 in. | | .10 | .75 | 5.00 |
| 44 | 12—18 in. | | .15 | 1.25 | 10.00 |
| 44 | 18-24 in. | | .25 | 2.00 | 15.00 |

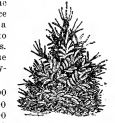


White Pine.

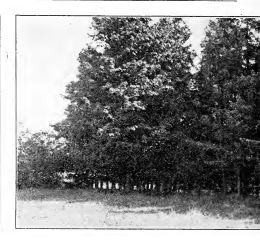
SPRUCE-Picea Pungens,-COLORADO BLUE.

The contrast between the color of this well known spruce and other evergreens affords a pleasing variety so essential to effective ornamental plantings. It has a beautiful steel blue color. Perfectly hardy anywhere.

| Transplants | Each | 10 | 100 |
|-------------|------|--------|-------|
| 3-6 in. | .08 | 1.50 | 8.00 |
| 4— 8 in. | .10 | 1.75 . | 10.00 |
| 8-12 in. | .20 | 2.50 | 15.00 |



Colorado Blue Spruce.



The temperature inside this windbreak in the winter is fro In summer no cooler place can be fou

SPRUCE-Abies nigra,-BLACK.

A beautiful symmetrical evergreen with dark green foliage. Grows compact and is especially adapted to lawn and park, although it is used extensively as a shelterbelt tree.

| | | Each | 10 | 100 |
|---------------|-------------|------|-------|------|
| Transplanted, | 6—12 inches | .20 | 1.50 | 9.00 |
| ** | 3- 5 feet | 2.00 | 15.00 | |
| 44 | 5- 7 feet | 5.00 | 35.00 | |

SPRUCE—Abies Douglassi,-DOUGLAS.

The Douglas Spruce supplies most of the lumber of the West. It has a beautiful silvery blue foliage. Fine for lawns.

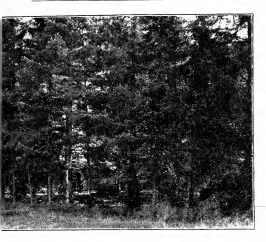
Each 10
Transplanted, 4—8 in. .20 1.50

SPRUCE—Abies alba, -WHITE.

Has a light colored, aromatic foliage. Strong and exceptionally hardy. Is very compact and symmetrical. The White Spruce and the Norway Spruce are the two best "all around" evergreens. They can be utilized for almost any one of the many uses to which evergreens are put

| creigicens are | pati | Each | 10 | 100 | 1000 |
|----------------|-----------|------|------|-------|--------|
| Transplanted, | 4- 8 in. | .10 | .60 | 3.75 | 30.00 |
| ** | 8-12 in. | .15 | 1.00 | 6.25 | 50.00 |
| 4.6 | 12-18 in. | .30 | 2.00 | 12.50 | 100.00 |
| 4.6 | 2— 3 ft. | .50 | 3.35 | | |
| | 3-4 ft. | 1.00 | 6.65 | | |
| 4.6 | 4— 5 ft. | 1.50 | | | |
| Seedlings, | 3—-6 in. | | | 1.00 | 6.00 |
| 44 | 6-8 in | | | 1.50 | 8.00 |

SPRUCE—*Picea Pungens*,—(Grafted Blue Spruce). Transplanted, 2 feet, 3.00 each, balled and burlapped.



to four degrees warmer than that of surrounding territory. n the shade offered by these evergreens.

SPRUCE—Picea excelsa,—NORWAY.

Probably the most widely planted of all evergreens. Its rapid and compact growth, immunity from disease and adaptability to almost any soil or climate, make it probably the best windbreak tree known. Individual trees in our nursery have made as much as three feet of growth in height in one season. When given room to develop it is compact and symmetrical, making it valuable as a lawn tree. Our stock of this variety is exceptionally fine, and no one will regret having planted a Norway Spruce.

| | | Each | 10 | 100 | 1000 |
|---------------|-----------|------|-------|-------|--------|
| Transplanted. | 12-18 in. | .10 | .70 | 4.35 | 35.00 |
| 7. | 18-24 in. | .15 | 1.00 | 8.00 | 80.00 |
| ** | 2 3 ft. | .30 | 2.00 | 15.00 | 100.00 |
| Twice | | | | | |
| transplanted | | | | | |
| 47 | 12—18 in. | .15 | 1.25 | 8.00 | 60.00 |
| 4.6 | 18—24 in. | .40 | 2.50 | 12.00 | |
| 44 | 2— 3 ft. | .50 | 3.50 | 25.00 | |
| 4.4 | 3 4 ft. | 1.75 | 15.00 | В&В | |
| 4.6 | 4 6 ft. | 3.00 | 27.00 | B & B | |
| Seedlings, | 3- 6 in. | | | 1.50 | 5.00 |



Some of our Norway Spruce growing in a private Nursery.



Deciduous Trees

| ASH—Fraxini | ıs America | na, v | VHITE | · · | | | | |
|----------------|----------------------------------|--------------|---------------|--------|-----------|--|--|--|
| | | Each | 10 | 100 | 1000 | | | |
| Transplanted, | 4- 6 ft. | .15 | 1.00 | 9.00 | | | | |
| | 6- 8 ft. | .25 | 2.00 | 15.00 | | | | |
| Seedlings, | 4- 8 in. | | | 1.40 | 5.00 | | | |
| BEECH—Fag | BEECH—Fagus Americana,—AMERICAN. | | | | | | | |
| | | Each | 10 | 100 | 1000 | | | |
| Seedlings, | 3- 6 in. | | .07 | .42 | 3.40 | | | |
| " | 8—12 in. | | .12 | .90 | 6.75 | | | |
| | | | | | | | | |
| BIRCH—Betu | la Americe | | | | | | | |
| | | Each | 10 | 100 | 1000 | | | |
| Transplanted, | 4— 6 ft. | .25 | 2.00 | 15.00 | • • • • • | | | |
| | 6— 8 ft. | .40 | 3.50 | 25.00 | • • • • • | | | |
| Seedlings, | 3— 5 ft. | .10 | .50 | 5.00 | • • • • | | | |
| ** | 710 ft. | .15 | .75 | 8.00 | • • • • • | | | |
| BUTTERNUT | Juglans | cinere | <i>a</i> . | | | | | |
| | | Each | 10 | 100 | 1000 | | | |
| Transplanted, | 2— 3 ft. | .50 | 3.00 | 20.00 | | | | |
| 4.6 | 3 4 ft. | .60 | 4.00 | | | | | |
| CHERRY-P | unus Peni | ısylvan | ia,— w | ILD RE | D. | | | |
| | | Each | 10 | 100 | 1000 | | | |
| Transplanted, | 6— 8 ft. | .25 | 3.50 | | · | | | |
| ** | 8—10 ft. | .30 | 5.00 | | | | | |
| Seedlings, | 18—24 in. | .03 | .20 | 1.25 | 10.00 | | | |
| 4.4 | 2— 3 ft. | .06 | .40 | 2.50 | 20.00 | | | |
| " | 3— 5 ft. | .09 | .60 | 3.75 | | | | |
| " | 5 7 ft. | .15 | 1.00 | 6.25 | • • • • • | | | |
| ELM—Ulmus | A mericana | .—AM | ERICA | N WHI | MG. | | | |
| 22222 | | Each | 10 | 100 | 1000 | | | |
| Transplanted, | 3— 5 ft. | nuc. | 1.50 | 12.00 | 2000 | | | |
| 11ansplante a, | 5— 7 ft. | | 2.00 | 15.00 | | | | |
| | | | . = . 00 | 10.00 | | | | |

| LARCH—La | ric America | nas | MERI | CAN | |
|-------------------------|--|--------------------------|-------------------------------|---------------------|---------------------|
| Diritori Bu | 12 | Each | | 100 | 1000 |
| Candlings | 2— 3 ft. | .05 | 10 | | 1000 |
| Seedlings, | 3— 5 ft. | .00 | .30 | $\frac{1.90}{3.75}$ | • • • • • |
| 44 | 5— 7 ft. | .18 | $\frac{.60}{1.20}$ | $\frac{3.75}{7.50}$ | |
| | | | | | |
| LARCHLa | ri x Europa ϵ | a,— E 1 | UROPE | AN. | |
| | | Each | 10 | 100 | 1000 |
| Seedlings, | 6-10 in. | | | 1.50 | 10.00 |
| | | | | | |
| LOCUST—Gl | editschia t | riacant | hos ,— $oldsymbol{	ext{H}}$ | ONEY. | |
| | | Each | 10 | 100 | 1000 |
| Transplanted, | 812 in. | .04 | .25 | 1.50 | |
| " | 8—12 in. 12—18 in. 18—24 in. | .05 | .30 | 1.85 | |
| Seedlings, | 8—24 in. 8—12 in. | $.08 \\ .05$ | .90 | $\frac{2.75}{1.65}$ | • • • • • |
| seedings, | о—12 III. | .05 | .20 | 1.00 | |
| MAPLE-Acc | er saccharus | m.—H. | ARD or | SUGAL | R. |
| | | Each | 10 | 100 | 1000 |
| Trancalanted | 18-24 in | | .75 | 4.00 | |
| ransplanted, | 2— 3 ft | 20 | 1.20 | 7.50 | |
| Transplanted, | 3— 4 ft. | .30 | $\frac{1.700}{2.00}$ | 11.50 | |
| ** | 1 5 ft | .45 | 3.50 | | |
| " | | .20 .30 .45 .75 | 5.25 | | |
| a *** | 6— 8 ft. 8—10 ft. 3— 6 in, | .90 | $\substack{7.00 \\ .05}$ | | |
| Seedlings, | 6-12 in. | | .05 | .30 | $\frac{2.50}{5.00}$ |
| 44 | 1218 in | • • • | $^{.10}_{.15}$ | .62 $.90$ | $\frac{3.00}{7.50}$ |
| " | 18—24 in. | | .20 | 1.25 | 10.00 |
| 46 | 2— 3 ft. | .05 | 1.45 | -1.70 | 13.35 |
| " | 12—18 in. 18—24 in. 2— 3 ft. 5— 7 ft. | .20 | 1.45 | 8.00 | 50.00 |
| 44 | 7—10 ft. | .35 | 2.20 | 16.00 | |
| ACTT Coulous | 1 m ani a a m a | 340 | TINIDO A T | | |
| ASH—Sorbus | Americana | | | | 4000 |
| Museum lands d | 9 4 44 | Each $.25$ | $\substack{10\\1.75}$ | 100 | 1000 |
| Transplanted, | 3— 4 ft. 4— 6 ft. | $.30^{-25}$ | $\frac{1.75}{2.50}$ | | |
| | 1 - OIL. | .50 | 2.50 | | |
| MAPLE-Ace | r Platanoid | les.—N | ORWA | Υ. | |
| | | Each | 10 | 100 | 1000 |
| Transplanted, | 8— 9 ft. | .75 | | | |
| | _ | | | | |
| BALM OF G | ILEAD—P | opulus | Candic | | |
| | | Each | 10 | 100 | 1000 |
| Transplanted, | 3— 5 ft. | .20 | • • • • | • • • • | |
| Norway Popl | lan Cuttin | me | 00 nor | 1000 | |
| Mornay Top | iar Cutting | <u>s</u> , φυ. | oo ber | 1000. | |
| WILLOW-8 | alix vitelli | 1a.—G | OLDEN | ī. | |
| | | Each | 10 | 100 | 1000 |
| Transplanted. | 4-6 ft. | .35 | 3.00 | 20.00 | 1000 |
| | | | | | |
| WILLOW-S | | | | | |
| Transplanted, Rooted | 4-6 ft. | .35 | 3.00 | 20.00 | |
| Rooted | cuttings, 2- | -3 fee | t, \$3.00 | per 100 | |



Hardy Ornamental Shrubs

| | _ | | | | | |
|--------------------------------|--|-------------|-----------------------|--|---------------|--|
| AMOOR RIV | ER PRIV | ET—I | Ligustru | m Amur | ense. | |
| Transplanted, | 2— 4 ft. | Each .25 | | 100 | 1000 | |
| BRIDAL WR | EATH—8 | pirea | Van Hor | uttei. | | |
| Transplanted, | 2— 4 ft. | Each .25 | $\substack{10\\2.00}$ | 100 | 1000 | |
| DOGWOOD- | Commun etc | lonife | D E | n aste | TID. | |
| DOG WOOD— | -cornus su | | | 100 | 1000 | |
| Seedlings, | 12—18 in. | .10 | .75 | 6.00 | 50.00 | |
| | 2— 3 ft. | .20 | 1.50 | 12.00 | 100.00 | |
| FLOWERING | F RASP— | Rubus . | Nutkanu | s,—Mar | nmoth. | |
| | | Each | 10 | 100 | 1000 | |
| Seedlings, | 2— 4 ft. | .12 | 1.00 | 7.00 | 60.00 | |
| HAZELNUT- | -Corylus 2 | 4meric | ana, —A | MERIC | CAN. | |
| | | Each | 10 | 100 | 1000 | |
| Seedlings, | 2— 3 ft. | .10 | .70 | 5.00 | | |
| 44 | 3 4 It. | .15 | 1.00 | 10.00 | • • • • • | |
| " | 2— 3 ft. 3— 4 ft. 4— 5 ft. 5— 6 ft. | .30 | $\frac{1.30}{1.75}$ | 14.00 | | |
| SUMAC-Rhu | ıs. | | | | | |
| G 111 | 0 041 | Each | | 100 | 1000 | |
| Seedlings, | 6—24 in. 3— 5 ft. | .30 | $\dot{2.50}$ | $\begin{array}{c} 7.00 \\ 20.00 \end{array}$ | | |
| | | | | | | |
| Climbers | . Т. | :1 | . 17: | 10.00 | Γ_{ta} | |
| Cilinder | s, 1 ra | mer | s, vi | nes, | Ett. | |
| | - | | | | | |
| | | Each | 10 | 100 | 1000 | |
| Arbutus-Gro | und Laure | .25 | 1.25 | 9.00 | | |
| Cranberry Vi | ine, | .05 | .25 | 1.00 | | |
| Saracenia-Pi | Saracenia—Pitcher Plant, .15 1.00 7.00 | | | | | |
| FERNS-Choice, Hardy Varieties. | | | | | | |

Fruit Department

.25

.25

.25

1.50

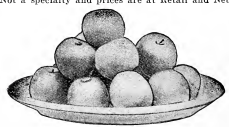
1.75

1.75

10.00

10.00

Not a specialty and prices are at Retail and Net.



If in doubt as to the best varieties to plant in your locality, write us and we will help you make your selections.

APPLES.

N. W. Greening. McIntosh Red. Pewaukee. Wis. Russet. Fameuse. Duchess:

Evergreen, Cut Leaf,

Large Leaved,

Maiden Hair,

Ben Davis. Wolf River. Tolman Sweet. Red Astrachan. Winesap.

-Haas.-

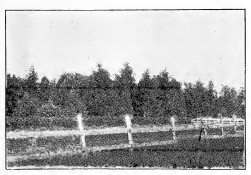
Hibernal. Jonathan. Yellow Transparent. Gano.

Gano.
Maiden Blush.
Baldwin.

| | Each | 10 | 100 |
|--|--|--|--|
| 4-5 feet | .25 | 2.25 | 20.00 |
| | .20 | $\frac{2.25}{1.80}$ | 16.00 |
| | | | - |
| CHER | | | _ |
| Montmorency. | | y Richmon | |
| | Each | 10 | 100 |
| 4—5 feet | | $\frac{3.00}{2.50}$ | $25.00 \\ 21.00$ |
| 5—4 Teet | .50 | 2.50 | 21.00 |
| Bartlett. PE. | ARS. | Kieffer | |
| | Each | 10 | 100 |
| 4—6 feet | | 2.25 | 21.00 |
| 3—4 feet | .20 | 1.80 | $\bar{16.00}$ |
| | | | |
| | JMS. | | |
| Burbank. Lomb | | Abund 10 3.00 2.50 | ance. |
| 4-5 feet | Each | 10 | $\frac{100}{25.00}$ |
| 3—4 feet | .30 | 2.50 | $\frac{25.00}{21.00}$ |
| | | 2.00 | 21.00 |
| | PES. | | |
| Concord. Delaware. Ca | mnhall | a Fouly | Niggara |
| 2 years, | 10c eac | h. | magara. |
| 2 years, | 10c eac | h. | magara. |
| 2 years, CURR | 10c eac. ANTS. | h. | olific. |
| 2 years, CURR Red Dutch. Victo | 10c eac. ANTS. ria. | Lee's Pr | olific. |
| 2 years, CURR | 10c eac. ANTS. ria. | Lee's Pr | olific. |
| 2 years, CURR Red Dutch. Victo 2 years | 10c eac ANTS. ria. Each .10 | Lee's Pr 10 80 | olific. |
| 2 years, CURR Red Dutch. Victo 2 years | 10c each ANTS. ria. Each .10 ERRIE | Lee's Pr 10 80 S. Downi | olific. 100 6.00 ng. |
| 2 years, CURR Red Dutch. Victo 2 years GOOSEB Josselyn. | ANTS. ria. Each .10 ERRIE | Lee's Pro- 10 80 35. Downing 10 | olific. 100 6.00 ng. |
| 2 years, CURR Red Dutch. Victo 2 years | ANTS. ria. Each .10 ERRIE | Lee's Pr 10 80 S. Downi | olific. 100 6.00 ng. |
| 2 years, CURR Red Dutch. Victo 2 years | ANTS. ria. Each .10 ERRIE Each .10 | Lee's Property 10 80 80 Property 10 80 80 80 80 80 80 80 80 80 80 80 80 80 | olific. 100 6.00 ng. 100 6.00 |
| 2 years, CURR Red Dutch. Victo 2 years GOOSEB Josselyn. | ANTS. ria. Each .10 ERRIE | Lee's Properties of the second | olific. 100 6.00 ng. 100 6.00 |
| 2 years, CURR Red Dutch. Victo 2 years | ANTS. ria. Each .10 ERRIE Each .10 ERRIE | Lee's Pr 10 80 80 85. Downi 10 80 80 | olific. 100 6.00 ng. 100 6.00 nd. |
| 2 years, CURR Red Dutch. Victo 2 years | ANTS. ria. Each .10 ERRIE | Lee's Properties of the second | olific. 100 6.00 ng. 100 6.00 |
| 2 years, CURR Red Dutch. Victo 2 years | ANTS. ria. Each .10 ERRIE Each .10 ERRIE .07 | Lee's Pr 10 80 38. Downi 10 80 80 S. Cumberla: 10 .60 | olific. 100 6.00 ng. 100 6.00 nd. |
| 2 years, CURR Red Dutch. Victo 2 years | ANTS. ria. Each .10 ERRIE Each .10 ERRIE Each .07 ERRIE | Lee's Pr 10 80 SS. Downi 10 80 S. Cumberla: 10 .60 | olific. 100 6.00 ng. 100 6.00 nd. 100 5.00 |
| 2 years, CURR Red Dutch. Victo 2 years | ANTS. ria. Each .10 ERRIE Each .10 ERRIE Each .07 | Lee's Pr 10 80 80 80 80 S. Downi 10 80 S. Cumberlar 10 .60 ES. | olific. 100 6.00 ng. 100 6.00 nd. 100 5.00 |
| 2 years, CURR Red Dutch. Victo 2 years | ANTS. ria. Each .10 ERRIE Each .10 ERRIE Each .07 | Lee's Pr 10 80 SS. Downi 10 80 S. Cumberla: 10 .60 | ollific. 100 6.00 ng. 100 6.00 nd. 100 5.00 |
| 2 years, CURR Red Dutch. Victo 2 years | 10c each ANTS. ria. Each .10 ERRIE Each .07 ERRIE Each .07 ERRIE Each .07 | Lee's Pr 10 80 80 80 80 S. Downi 10 80 S. Cumberla 10 .60 ES. y Harvest 10 .40 | olific. 100 6.00 ng. 100 6.00 nd. 100 5.00 |
| 2 years, CURR Red Dutch. Victo 2 years | 10c each ANTS. ria. Each .10 ERRIE Each .10 ERRIE Each .07 ERRIE Each .07 ERRIE Each .05 | Lee's Pr 10 80 SS. Downi 10 80 S. Cumberla: 10 .60 ES. y Harvest 10 .40 | olific. 100 6.00 ng. 100 6.00 nd. 100 5.00 |

There should be one row of the staminate variety planted to every two or three rows of the pistilate plants to pollenize the latter's blossoms.

Warfield. Senator. Dunlap. (Staminate) Strong, hardy, well-rooted plants. \$4.00 per 1000. 70c per 100. 25c per 25.



A windbreak like this around your orchard will protect you against loss from storms.

Satisfied Customers

<u>೧೯೬೮ ೧೯</u>೩೦

"Plants got here in fine shape. Thanks." G. SEEBACH, Mena, Arkansas.

"Enclosed find P. O. Money Order, as per your

"I must say that I am very well pleased with the They were in fine condition and well packed." trees.

HENRY WISTRICH, Elkader, Iowa.

"Enclosed find Money Order in payment for the trees I received.

"The trees were in fine condition and are looking nice and promising now."

STEPHEN L. WILLEY, Holmen, Wis.

"Evergrens received, approved and planted. Were full count and O. K. Enclosed find remittance."

FRANK WELLNER, New Ulm, Minn.

"The trees arrived in good condition and the customer is much pleased with them. Wil try hard to make them grow. Thanks for the generous count."

AUG. BOTTENSEK, Medina, Wis.

"Enclosed I send Postal Order in payment for the trees, which arrived in good condition."

LOUIS MAYER.

"I received the Evergreen Seedlings in good shape.'' G. M. MYERS, Youngwood, Pa.

"The Nursery Stock is on hand. Very nice. Thanks." G. CARL BAETZ, Hartford, Wis.

WHITE PINE GUARANTEE

The finding of the White Pine Blister Rust in some eastern nurseries has led the United States Department of Agriculture to recommend the guarantee given below. This warranty is not required of nursery men, but we give it to protect our customers. We, THE EVERGREEN NURSERY CO., do hereby guarantee that the (No. of) trees of (White) Pine furnished to (Name of Buyer) were grown under the following conditions:

- .. They were raised from seed in our own nurseries.
- Our nurseries contain no imported 5-needle pines or imported currants or gooseberries.
- 3. Our nurseries and the neighborhood for 300 yards distant have no white-pine blister rust present now and have always been free from white-pine blister rust on 5-needle pines or on currants or gooseberries.

(Signed) EVERGREEN NURSERY COMPANY

