## Historic, Archive Document

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


## GENERAL OUTLINE

Page
General Information ..... 3-4
The Price of Trees ..... 4-9
Evergreens ..... 9-11
Shade Trees ..... 11-15
Evergreen Shrubs ..... 15
Flowering Shrubs ..... 15-18
Vines ..... 18
Hardy Garden Roses ..... 18
Rambler Roses ..... 19
Hardy Perennials ..... 19
Fruit Trees ..... 19-20
Small Fruits ..... 20-21
Nut Trees ..... 21
Evergreen Special Offer ..... 21-22
Tree Surgery ..... 22-23
Letters of Reference ..... 25
Index ..... 26-27
Services ..... $\because 8$
INDEX
Abies Concolor
Page ..... 10
Acer
Achillea ..... 19
Akebia Quinata ..... 18
Althea, Almond ..... 15
Ampelopsis ..... 18
Apples ..... 19-20
Apples, Crab ..... 20
Apples, Dwarf ..... 20
Aquilegia ..... 19
Aralia Horcules Club ..... 15
Arborvitae ..... 9-10
Ash ..... 12
Ash, Mountain ..... 11
Asparagus ..... 21
Azaleas ..... 15
Barberry ..... 15-16
Barberry, Purple ..... 16
Beech ..... 12
Betula ..... 12
Birches ..... i2
Blackberries ..... 21
Butternut ..... 21
Campanula ..... 19
Canterbury Bells ..... 19
Catalpa ..... 12
Cedars ..... 9-10
Cherries, Fruit ..... 20
Clematis ..... 18

## INFORMATION

LOCATION.-Just below the village of Unadilla on state road between Unadilla and Sidney in the Susquehanna River valley between Binghamton and Oneonta.

SOIL.-We have a Silt and Clay Loam soil. Our elevation is 1,000 feet above Sea Level, which makes all our plants and trees very hardy. Our elevation is an important factor to our patrons in this part of New York State.

ROOTS.-The root development of our trees and shrubs can not be surpassed. We invite your inspection.

DIGGING.-All our stock is dug by hand, thus preserving the stock from injury and yielding good roots for transplanting.

PACKING.-Boxes and packing are free.
PRICES.-All replace stock is F. O. B. our Nursery.
RAILROADS.-Delaware \& Hudson, Ontario \& Western Railroads.
U. S. MAILS.-Parcel Post.

SHIPPINiv SEASONS.-Spring, April and May. Fall, October and November.

TERMS.-Our terms are cash with order. In consideration of prompt payment of all orders we agree to replace free of charge any stock that fails to live the first season, providing that said purchaser sets out his order carefully and promptly.

RESPONSIBILITY.-All shipments travel at the risk and cost of the Purchaser.

All agreements and contracts are made subject to the loss of the stock by drought, floods, fire, insects, or any other unavoidable causes.

We exercise the greatest care to keep our varieties pure and true to name, and we hold ourselves in readiness at all times to replace on proper proof, all stock that may prove otherwise; but it is mutually agreed between purchaser and ourselves that we shall not at any time be liable
for any amount greater than the original price of the stock.

REFERENCE.-Sidney and Unadilla National Banks, Dun \& Co., Albany, and Bradstreet \& Co., Utica, Commercial Agencies.

LANDSCAPE DEPT.-Should your planting proposition need the services of an expert-we are in a position to make plans and take charge of planting operations.

VISITORS WELCOME-You're welcome to come and inspect our trees and shrubs. Many come from long distances in their automobiles and select the stock that they want from our assortment, which is made up of practically everything worth planting of the hardy out-door sorts. Write for quotations on large quantities.

## THE PRICE OF TREES.

Beautifying your home, city and state can be done if you are willing to pay the price of first getting adequate planting plans, suitable planting materials and, if you are determined to make such trees and plants grow regardless of all failures. To acquire permanent planting effects continue to plant trees, shrubs, vines, etc., each year. The garden must never be finished. To change and plant and plan constitute the chief delights of Gardening.

Only those who have been engaged in the plant; ing of trees can appreciate the amount of effori and energy required to make them a success and when their growth has been accomplished, what a delightful contrast there is between the planted and unplanted streets, lawns and gardens and, ton, just think what a wonderful help they are in helping to keep this Humidity down. While it is true that many persons do not take care of trees and this tends very much to discourage those who will constantly do something worth while for mankind still we must continue our efforts and perhaps conditions will change and a more appreciative people arise, and they in turn lend a helping hand to make our surroundings more beautiful.

We who have had experience can appreciate it
fully, how hard it is to get trees started off, because we, too, have our troubles but we must not stop, else we would soon have no trees on streets and parks. Consider the increased value of a home with well planted surroundings.


Wistaria one year after planting at our back porch.
As a Forest is more than trees and as a city is more than people so is a home more than buildings. It is more than a place to sleep and eat and
find shelter and protection for the goods that we accumulate. It is also a place of satisfactions, with such arrangements and conveniences and attractions as will contribute to comfort and appeal to our best feelings. The home comprises the grounds as well as the house; and if the grounds also have their essential conveniences and attractions, Plant forms and Colors are as much a part of a good home as are the Books and interior utilities and the adornments.

It is not sufficient to have a good number of plants, they should be arranged with taste. Even the small property may be benefitted by the personal touch of a Landscape Architect who makes it his business to make the home pleasant and attractive by tasteful plantings. Plants are of many varieties of color and individuality, yet, they may not be inharmonious. We believe further that vegetable, fruit, flower, rose and formal garciens should be a unit by themselves, only they shou!d be connected by a part of the whole planting scheme.

With our Business Office at 1011 Press Building, Binghamton, New York, we are the only Nursery in this part of New York State. With a complete line of Evergreens, Ornamental trees, Shrubs, Roses, Fruit trees and flowering plants. We are enjoying a growing business beyond anything we had hoped when we started the Unadilla Nursery Gardens at Unadilla, New York. We have a large patronage in Landscape Architectural under the expert direction of C. A. Jackson, offering to the public practical Landscape Engineering for the beautifying of your home and city. With the use of a few Shrubs and Trees properly planted the effect will prove magic for any of your vacant lots. We do not sell our goods out of a box, but we are practical growers of ornamental goods that grow to please our Clientele.

We have rendered 12 years of practical, faithful Horticultural service to the public. We are ready at all times to give our attention to your problems giving you the benefit of our scientific study of plant life and the benefit of any artistic touch that we may add to your home.

When it comes to the purchase of this class of goods we feel that it is time for all prospective purchasers to place their order for this line of goods with some one who is reliable and can render the greatest service for the money that saiu purchaser has available to spend on this class of work. The reliability and the nearness of our Gardens should be taken into consideration. We feel that we can give you the best service and planting for the money invested so that you need not have bare and ugly grounds. Have your name placed on our waiting list at once. We will take care of you at our earliest possible moment.

FALL PLANTING is now coming into its own. Many people have thought that Spring was the only time to transplant and adorn the home grounds. However, today we are having just as good success in Fall as we do in the Spring Season. From practical experience with this line we do not recommend planting every sort of thing in the Fall Season, but we have selected from our list that we can guarantee to be as successfully planted in Fall as in Spring which will give you the benefit of having the trees in the ground settled ready for an early Spring growth, and besides the Fall planting gives us more time to give personal attention to your job.

We are adding Hundreds of people on our lists so if you want prompt service advise us at once that you are in the market for some planting material, we will see that you have our best attention. We can furnish hardy fresh dug plants and trees that can be taken from the ground and delivered by truck anywhere within a couple of hundred miles in the shortest possible time only allowing the plants to remain out of the ground for a few hours. Our experience leads us to believe that most plants die from too much handling and carelessness in protection of their roots by the said Nursery and Salesman.

Our lists gives you sizes that we actually have to offer to the trade. Look these over carefully order promptly otherwise the particular tree and shrub might be sold, remember that we deliver free to your door anything in this price list.

ORDER EARLY. ORDER TODAY-NOW.
IMPORTAivT. If you have diseased or neglected trees or bushes, send for us; we will do what we can for you at a reasonable price.

## CONDENSED PRICE LIST

Taking effect in Fall of 1921-Kindly bear in mind that we are not listing everything that we have in Stock only such sorts as we think advisable


Note C. A. Jackson and C. A. Jr., inspecting some of our
European Cut Leaf Specimen White Birch Trees.
for immediate planting. If you are interested in planting materials not listed kindly leave your Name and list for our consideration.

Call, Talk it over and select; order from this list; arrange for a delivery or planting. A representative can call and take your order help plan where to plant, or rearrange your present planting. Kindly remember that we have no agents; anyone representing themselves as agents for our Nursery Gardens is doing so without our knowledge and we would consider it a kindness to be informed at once of any agents who misrepresent themselves in the Nursery field.

TERMS. We guarantee all plants to grow satisfactorily or REPLACE FREE. Transportation and planting of replaced trees borne by purchasers. We make no charge for the delivery of orders other than for replace stock.

Our planting charges are as follows; 50 cents apiece for planting Shade, Evergreen and ornamental trees, 25 cents for fruit trees, 15 cents each for Shrubs, and 10 cents for Hedge plants If you desire planting service leave your order in advance so that no delay may be caused by planting when delivery is made.

## SERVICE

Landscape Gardening, Lawns kept in shape, Planting, Tree moving, Tree Surgery, Grading and Planting Plans.
Experienced men furnished by the DAY, WEEK or MONTH.

## EVERGREENS

Evergreens are a specialty with us and our collection includes many rare and beautiful varieties as well as a large stock of the more common sorts. Our soil conditions are favorable for the development of both the top and root. We transplant and root-prune all our Evergreens frequently, which practically insures successful transplanting, even of the larger specimens.


Arborvitae, Compact
Specimens, 18 to 24 inches .......... S 2.50 15 to 18 inches .......... 1.50
Arborvitae, Globe
Specimens, 18 to 24 inches .......... 2.50 ?
15 to 18 inches .......... 2.00
12 to 15 inches........... 1.50
Arborvitae, Douglas Pyramidal
Specimens, 18 to 24 inches......... $4.0^{\prime}$ )
15 to 18 inches.......... 3.00
12 to 15 inches.......... 2.59
Arborvitae, Hovey's Golden
Specimens, 12 to 15 inches .......... 2.101


This shows a view of our nursery with evergreens in the foreground and a cherry orchard just back of the nursery.

## Pine, Austrian

Specimens, 3 to 4 feet .............. 5.00
2 to 3 feet ............... 4.0 (

1 to 2 feet .............. 2.50
Pine, Excelsa
Specimens, 18 to 24 inches ......... 2.50
Pine, Banksiana or Jack
Specimens,
3 to 4 feet .............. 2.50
2 to 3 feet ............... 1.50
1 to 2 feet ............... . 75
Pine, Montana or Mugho Dwarf
Specimens, 18 to 24 inches.......... . 4. $0^{\prime \prime}$ )
15 to 18 inches .......... 3.00
12 to 15 inches ......... 2.50
9 to 12 inches........... 1.50
Pine, Red or fivorway
Specimens, 3 to 4 feet ............... 5.00
2 to 3 feet................ 4.60
12 to 18 inches.......... . . 1.00
18 to 24 inches .......... 2.00

## EVERGREENS



## SHADE TREES

Trees which are in their prime to-day will sometimes disappear. We must plant more trees. (Note that we are using only common names in our list of varieties. Would be glad to furnish the scientific names of any varieties on request.)
Ash, American White. Its a well known native tree. ..... Each
Specimens, 8 to 10 feet ..... 1.00
2.00
Beech, European Copper or purple leaf. Specimens, 3 to 4 feet ..... 2.50
Birch, Canoe
Specimens, 15 to 18 feet ..... 10. 100
14 to 15 feet ..... 7.00
12 to 14 feet ..... 5.00
10 to 12 feet ..... 3.00
6 to 8 feet ..... 1.50
Birch, White or Gray Birch
Specimens, 10 to 12 feet ..... 3.00
8 to 10 feet ..... 2.10
Birch, Yellow
Specimens, 6 to 8 feet ..... 2.00
Birch, European Cut-Ieaf Weeping White
Specimens, 12 feet ..... 5.00
8 to 10 feet ..... 3.00
Catalpa, Bungii
Specimens, 2 year head ..... 3.00
Crabapple, Bechtel's light pink
Specimens, 3 to 4 feet ..... 2.50
Elm, American White
Specimens, 15 feet ..... $\$ 5.00$
12 to 15 feet ..... 3.00
10 to 12 feet ..... 2.50
8 to 10 feet ..... 2.00
6 to 8 feet ..... 1.50
Elm, Camperdown-weeping
Specimens, 3 year head ..... 5.00
2 year head ..... $3.0 n$
1 year head. ..... 2.50
Linden, European
Specimens, 12 to 15 feet ..... 5.00
10 to 12 feet ..... 3.00
8 to 10 feet ..... 2.50
6 to 8 feet ..... 2.00
Locust, American Honey
Specimens, 12 feet ..... 2.50
10 to 12 feet ..... 2.0 ?
8 to 10 feet ..... 1.00
Horse-Chestnut, Red flower
Specimens, 6 to 7 feet ..... 3.50
Horse-Chestnut, White flower
Specimens, 6 to 8 feet ..... 2.50
Larch, European
Specimens, 6 to 8 feet ..... 5.00
5 to 6 feet
5 to 6 feet ..... 3.90 ..... 3.90
3 to 5 feet. ..... 2.5)

Maple, Norway. The Norway Maple is one of the most desirable shade trees thriving on almost any soil and withstanding extreme exposure. Would be pleased to quote on large quantities. Each $21 / 2-3$ in. diam. 12 to 15 feet $\$ 10.09$ 11,2 in. diam. 10 to 12 feet 5.00 $11 / 4-11 / 2 \mathrm{in}$. diam. 10 feet. 4.00 1 - $11 / 2$ in. diam. 8 to 10 feet.. 2.50

## Maple, Norway Schwedler's purple maple

Specimens, 10 to 12 feet............... 7.00
8 to 10 feet................ $\overline{\text { o. }} 00$


A group of our Norway Maples. Note the sturdy trunks and the dark green foliage of the tops.
Maple, Red ..... Each
Specimens, ..... 5.00
10 to 12 feet ..... 3.00
8 to 10 feet ..... 2.00
Maple, Silver. The most rapid grower of all maples
Specimens, 15 to 16 feet.............. 5.00 ..... 5.00
12 to 15 feet
10 to 12 feet ..... 3.00
8 to 10 feet ..... 1.50
Maple, Weir's Cut-leaf
Specimens, 14 to 15 feet ..... 5.00
12 to 14 feet ..... 3.00
10 to 12 feet ..... 2.50
8 to 10 feet ..... 2.00


Hardy Japan Walnut Trees.
Mulberry, Tea's Weeping
Specimens, 2 and 3 year heads ..... 5.00
medium grade ..... 3.09
light grade ..... 2.50
Oak, Pin
Specimens, 7 to 8 feet. ..... 2.50
Oak, Red ..... Each
Specimens, 8 to 10 feet ..... 3.00
6 to 8 feet ..... 2.50
5 to 6 feet ..... 2.00
4 to 5 feet. ..... 1.50
Oak, Scarlet
Specimens, 4 to 5 feet ..... 2.00
Oak, White
Specimens, 6 to 8 feet ..... 3.00
Poplar, Lombardy or Italian for Garden effects
Specimens, 18 to 20 feet ..... 5.00
16 to 18 feet ..... 1.00
14 to 16 feet ..... 3.00
12 to 14 feet ..... 2.50
10 to 12 feet ..... 2.00
6 to 8 feet ..... 75
5 to 6 feet .....  50
Thorn, Paul's double crimson
Specimens, 4 to 5 feet ..... \$ 2.50
Thorn, English double White
Specimens, 4 to 5 feet ..... 2.50
Willow, Golden
Specimens, 5 to 6 feet ..... 1.50
Willow, Weeping
Specimens, 7 to 8 feet ..... 2.00
EVERGREEN SHRUBS
Azalea, Lutea Scarlet
Plants, 2 to 3 feet ..... \$ 2.00
Evonymous, Radicans
Specimens, 12 to 15 inches ..... 75
Laurel, Mountain
Plants in Truck loads at ..... 9.00
Rhododendron, MaximumPlants in truck loads at2.00
Rhododendron, Catawbiense
Specimens, 2 to 3 feet ..... 3.0
3 to 5 feet ..... 5.00
FLOWERING SHRUBS
Aralia, Hercules Club
Plants, 4 to 5 feet ..... 2.50
3 to 4 feet ..... 2.00
2 to 3 feet ..... 1.50
Almond, Pink or White
Plants, 2 to 3 feet ..... 1.00
Barberry, Japanese Thumbergii
Plants, 18 to 24 inches .....  35
12 to 18 inches light grade ..... 25
Barberry, Purple ..... Each
Plants, 2 to 3 feet ..... 75
Deutzia, White Waterer
Plants, 4 to 5 feet ..... 75
2 to 3 feet. .....  0
Deutzia, Gracilis Dwarf White
Plants, 12 to 18 inches ..... 75
Deutzia, Lemoine's Hybrid
Plants, 18 to 24 inches ..... 75
Dogwood, Cornus Red-twigged
Specimens, 4 to 5 feet ..... 1.00
3 to 4 feet ..... 75
Dogwood, Cornus Yellow-twigged
Specimens, 4 to 5 feet ..... 1.90
3 to 4 feet. .....  75
Dogwood, Siberian Cornus
$\begin{array}{ll}\text { Plants, } & 3 \text { to } 4 \text { feet. } \\ & 2 \text { to } 3 \text { feet. }\end{array}$ ..... 1.00 ..... 75 ..... 75
Elder, Cut-leaf
Plants, 2 to 3 feet ..... 75
Elder, Golden leafed
Plants, 2 to 3 feet. ..... 75
Forsythii, Sieboldi drooping supensa
Plants, 2 to 3 feet ..... 75
Honeysuckles, Bush Red and White colors
Plants, 2 to 3 feet ..... 75
Hydrangea, Bush
Plants, ..... 75
Hydrangea, Tree
Plants, 3 to 4 feet ..... 2.00
2 to 3 feet ..... 1.50
Hydrangea, Everblooming Hills Snow
Plants, 2 to 3 feet ..... 75
Japan Quince
Plants, 2 to 3 feet ..... 75
Lilac, Old Purple
Specimens, 4 to 5 feet ..... 1.00
2 to 3 feet .....  15
Lilac, White
Plants, 2 to 3 feet ..... 75
Lilac, Persian White
Plants, 2 to 3 feet ..... 75
Lilac, Persian Purple
Plants, 2 to 3 feet ..... 75
Lilac, Persian Red
Plants, 2 to 3 feet ..... 75
Lilac, Charles 10th ..... Each
Plants, 2 to 3 feet ..... 75
Lilac, Frau Dammon
Plants, 2 to 3 feet ..... 1.00
Privet, Regel's
Plants, 2 to 3 feet .....  60
Privet, Ibot
Plants, 3 to 4 feet ..... 75
Privet, Amour River North
Plants, 2 to 3 feet .....  50
Snowberry, White
Plants, 3 to 4 feet ..... 75
Snowberry, Red Plants, 2 to 3 feet ..... 75
Spirea, Dwarf Maroon Anthony
Waterer Plants, 18 to 24 inches ..... 75
Spirea, Ninebark
Specimens, 5 to 7 feet ..... 1.00
2 to 3 feet ..... 75
Spirea, Tomentosa Hardack
Plants, 2 to 3 feet .....  60
Spirea, Thumbergii
Charming Spirea with graceful form andabundant bloom.
Plants, 2 to 3 feet ..... 75
Spirea, Van HoutteiPerhaps the most beautiful of all Spireas,both in leaf and in bloom.
Specimens, 3 to 4 feet ..... 75
2 to 3 feet .....  50
Sumach, Bush or Smoke tree
Plants, 3 to 4 feet ..... 1.00
Sumach, Fragrant
Plants, 2 to 3 feet ..... 1.00
Sumach, Staghorn Cut-leaf
Plants, 3 to 4 feet ..... 1.00
Syringa, Moch Orange
Plants, 2 to 3 feet. ..... 75
Syringa, Lemoine's
Dwarf habit Plants, 2 to 3 feet ..... 75
Syringa, Golden
Plants, 2 to 3 feet ..... 1.00
Viburnum, Japanese Snowball
Plants, 2 to 3 feet ..... 1.50
Weigela, Eva Rathke Red Flowering Each
Plants, 2 to 3 feet ..... 75
Weigela, Rosa light pink flowering
Plants, 2 to 3 feet ..... 75
Weigela, Varigated
Plants, 2 to 3 feet ..... 1.00
VINES
Boston Ivy; also known as Ampelopsis Veitchii Strong roots ..... T 75
1 year roots ..... 50
Clematis, Large and small flowering sorts
2 year vines ..... $\therefore$
Dutchman's Pipe, vines
2 to 3 feet ..... 3.00
2 year vines ..... 1.00
Honeysuckle, Hall's vines 2 to 3 feet ..... 60
Ivy, Engleman's Strong vines ..... 75
Trumpet Creepers Vines 2 to 3 feet ..... 75
Wisteria, Purple Strong vines ..... 1.00
Wisteria, White Strong vines ..... 1.50
HARDY GARDEN ROSES
The Rose continues as the most prized flower of the Garden. Most experienced buyers of Roses prefer strong two year field grown Stock, plants that will make a vigorous growth and yield an abundance of bloom a few weeks after planting.

## SUPERB PERPETUAL EVERBLOOMING ROSES. OFFERING.

American Beauty, H. P., O. R. Red. Price $\$ 1.00$ each C. F. Meyer, H. R., B., Silvery Pink Coquette Des Alps, T., B., Blush-White Frau Karl Druschki, T., B., White Gen. Jackson, H. P., B., Red George Dickson, H. P., B., Scarlet-Crimson Gruss An Teplitz, T., B., Bright Scarlet Maman Cochet, T., O. R., Light Pink. Madame Gabriel Luizet, H. P., B., Satiny Pink Magna Charta, H. P., B., Pink Paul Neyron, H. P., B., Deep Rose Persian Yellow, Brier, B., Old Yellow Radiance, H. T., O. R., Crimson-Scarlet Sir Thomas Lipton, R., B., White
Soleil D'OR, M., O. R., Orange-Yellow or Gold
Ulrich Brunner, H. P., B., Cherry-CrimsonVerdier, H. P., B., PinkWhite Cochet, H., T., O. R., Creamy WhiteRugosa Roses75 eachMany other varieties offered-spring season

## RAMBLERS, CLIMBERS and TRAILERS

American Pillar, Dorothy Perkins pink, Excelsa red; also white, crimson and yellow Ramblers, two year grown plants, at 75 cents each.

## Hardy Garden Flowers

The hardy herbaceous perennials include practically all of the interesting so called old fashioned flowers as Peonies, Iris, Phlox, Poppies, Larkspur, Foxglove, Pinks, etc. We are confining our list to a few of the most sturdy and hardy planting which would under ordinary garden treatment be permanent Landscape effects, also used for planting and Shrub borders.

The prices unless otherwise noted are .25 each and .35 each guaranteed.
Achillia, dwarf flowers Red, White and Yellow. Aquilegia, Columbine in variety of colors
Campanula
Canderberry Bells
Coreopsis, valuable free flowering yellow
Daisy, Shasta dwarf habit, white flower
Daisy, Alaska large white
Delphiniums, Larkspur Light and Dark blues
Dianthus, Pinks, Sweet Williams
Digitalis, Foxglove variety of color
Funkia, Plantnia or day lily
Hollyhock's variety of colors
Iris, German Variety of colors
Iris, Japan Variety of colors
Iceland Poppy
Lupine, variety of color
Poppy, Oriental Striking Colors

## SPECIAL PERENNIALS

Eulalia Japonica grass, per clump . 50 each
Peonies in variety of colors .50
Phlox, named varieties in colors .30
Yucca

## FRUIT TREES

Fruit growing is one of this country's most profitable industries. The few who have orrhards are fortunate and are now, reaping rich rewards. The home acre and the city garden offer opporturities for pleasure, recreation and reward.

## APPLES

Trees 5 to 6 feet... $\$ 1.50$ each

## SUMMER VARIETIES

Astrachan
Bailey Sweet

Sweet Bough
Yellow Transparent

## AUTUMN VARIETIES



Trees 2 to 3 feet... \$ 1.50 each

Clapp's Favorite
Bartlett Seckel

## STANDARD PEAR TREES

Sheldon
Dutchess

Bartlett
Clapp's Favorite

## CHERR:ES

```
Trees 5 to 6 feet.... $ 2.00 ench
```

        Tartarian
    ```
        Tartarian
        Windsor
```

```
        Windsor
```

```

PLUMS
```

Trees 5 to 7 fret.... \$ 2.00 each
Golden Gage
Lombard
Moore's Artic
Trees 5 to 7 fret.... \$ 2.00 each Golden Gage
Lombard
Moore's Artic

```

\section*{GRAPES}

Abundance
Bradshaw Burbank
Montmorency
Morello
```

Trees 5 to 7 feet.... \$ 2.00 each
Sheldon

```

Choice hardy garden variety

Brighton, Red
Campbell's Early, Black Ive's Seedling, White
Concord, Black
Diamond, White
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{CURRAANTS} \\
\hline \begin{tabular}{l}
Cherry \\
Fay's Profic
\end{tabular} & \begin{tabular}{l}
Forty cents each \\
White Grape \\
Wilder
\end{tabular} \\
\hline \multicolumn{2}{|r|}{GOOSEBERRIES} \\
\hline Downing & Sixty Cents each Houghton \\
\hline \multicolumn{2}{|r|}{BERRIES} \\
\hline \multicolumn{2}{|r|}{\[
\begin{aligned}
& \$ 1.00 \text { per doz. } \\
& 5.00 \text { per } 100
\end{aligned}
\]} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{3}{*}{\begin{tabular}{lr} 
Cuthbert Red & Cumberland, Black caps \\
Red Erskine & Park ever-Herbert, Red \\
bearing & St. Regis everbearing \\
Gregg, Blackeaps & Snyder Blackberry
\end{tabular}}} \\
\hline & \\
\hline & \\
\hline \multicolumn{2}{|r|}{STRAWBERRY PLANiTS} \\
\hline \multicolumn{2}{|l|}{Warfield \(\quad \$ 2.50\) per 100} \\
\hline \multicolumn{2}{|r|}{EVERBEARING VARIETIES} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Never Fail
Progressive}} \\
\hline & \\
\hline \multicolumn{2}{|r|}{ASPARAGUS ROOTS} \\
\hline & 2 year \(\quad \$ 3.00\) per 100 \\
\hline \multicolumn{2}{|r|}{Rhubarb} \\
\hline \multicolumn{2}{|r|}{50 c per clump} \\
\hline \multicolumn{2}{|r|}{Columbian Raspberry New plants, 25c. each} \\
\hline \multicolumn{2}{|r|}{NUT TREES} \\
\hline \multicolumn{2}{|l|}{Butternut, trees 3 to 5 feet.................. \$ \({ }^{\text {Earh }} 1.00\)} \\
\hline \multicolumn{2}{|l|}{Filberts 3 to 4 feet.......................... 2.00} \\
\hline \multicolumn{2}{|l|}{Walnut, Black 10 to 12 feet................ \({ }^{\text {2 }} 50\)} \\
\hline \multicolumn{2}{|l|}{Walnut, English 3 to 5 feet.................. \({ }_{\text {, }}^{\text {¢ }}\). 50} \\
\hline \multirow[t]{2}{*}{Walnut, Japan} & pan 7 to 8 feet................... . \(2 . .00\) \\
\hline & \(\begin{array}{ll}5 & \text { to } 6 \text { feet................... } \\ 4 \text { to } 5 \text { feet................ } \\ 1.50 \\ 1.00\end{array}\) \\
\hline \multicolumn{2}{|l|}{EVERGREEINS ARE A SPECIALTY WITH US, THEY KEEP THE LANDSCAPE COZY AND ATTRACTIVE.} \\
\hline \multicolumn{2}{|r|}{SPECIAL Evergreen Offer} \\
\hline \multicolumn{2}{|l|}{2 Colorado Blue Spruce.................... . 12 to 18"} \\
\hline \multicolumn{2}{|l|}{2 White Spruce............................ 12 to \(1 \mathrm{~S}^{\prime \prime}\)} \\
\hline \multicolumn{2}{|l|}{2 Douglas Spruce.......................... 12 to \(18^{\prime \prime}\)} \\
\hline If you wan trees for \(\$ 6\). & want Evergreens here is your chance, b \(\$ 6.00\) delivered free. \\
\hline
\end{tabular}


One of our Beautiful Blue Spruces. If you want any of these trees 'get busy.'

Colorado Blue Spruce (Picea Pungus) "The Queen of all Piceas" is a striking and noble tree, very hardy, a strong, sturdy, upright grower on all varieties of soil. Its form alone would make it a striking figure in the Landscape, its beautiful color varies in some specimens from a light silvery hue to a dark blue or almost purple in some individuals. These are the trees that give satisfaction when planted on your lawn.

Douglas Spruce (Douglas Colorado Fir) The Douglas Spruce or Fir resembles the native Hemlock. It is difficult to over rate its beauty. Its horizontal branches, richly clothed with green foilase, renders it a striking object in the Landscape. Trees are hardy to Canada and endure drought and cold. Mr. E. H. Wilson Arnold Arboretum, Boston, states that the Douglas Fir is one of the most valuable of the Coniferus trees and a most indispensible Horticultural tree.

White Spruce Picea Alba. The White Spruce is a native tree medium size Pyramidal, shapely in appearance, foilage-a silvery gray, one of the hardiest trees for Hedges, Wind breaks, Shelter, etc. Thrives on light moist soil.

Tree Surgery Department. Twelve years of practical treatment of trees has been our record to date. If anyone has any doubt as to our ability
along this line we could recommend to you our many satisfied clients.

Our tree surgery consists of scientifically pruning, trimming, cutting back, root pruning, watering and feeding, etc. We do bolting and chaining weak trees, treatment of tree diseases, internal or exter-


Shows a tree being treated a few years ago by C. A. Jackson. This tree was nearly girdled by maple borers. The tree survived.
7al. We cut away diseased spots in trees to arrust in decay as well as watered soaked spots, filling such places with suitable filling to shed water and keep out insects.

Treatment of cavities is a science of itself which can be done only by trained, skilled and reliable workmen who thoroughly understand the treatment of trees and are competent to be turned loose on the precious ornaments of your home.

ADDRESS: C. A. Jackson, Landscape Gardening Engineer, 1011 Press Bldg., Binghamton, N. Y. Phone 2893-R, or Nursery Gardens, Unadilla, N. Y. Phone 5-F-14.


Shows C. A. Jackson's men working on a large tree in Cooperstown, N. Y.

\section*{WHAT OTHERS SAY}

\section*{State Normal School, Oneonta, iN. Y.}

Feb. 13, 1919.
In June, 1917, Mr. C. A. Jackson, proprietor of the Horticultural Gardens, Unadilla, New York, planted a rose garden on the grounds of the State Normal School at Oneonta. Within a very few weeks after the work was completed the roses began to bloom and bloomed continually until into November. Last year the roses began blooming early and bloomed throughout the Summer and Fall.

Mr. Jackson's work was done in a very satisfactory manner and we are much pleased with the results. P. I. Bugbee, Principal.

\section*{HOUSE OF REPRESENTATIVES, U. S.}

Washington, D. C.
Oneonta, N. Y., Sept. 8, 1912.
Mr. Charles A. Jackson
Unadilla, N. Y.
My dear sir:
It gives me great pleasure to say to you that careful inspection of the work recently done by you on the trees on my place in Oneonta indicate that you understand your business thoroughly, your work being entirely satisfactory. I can cheerfully recommend your services to anyone requiring them.
Yours very truly, G. W. Fairchild.

\title{
RIVERHURST CEMETERY ASSOCIATIOÑ
} Endicott, N. Y.

Endicott, N. Y., June 27, 1913.
To whom it may concern:
Mr. Charles A. Jackson of Unadilla, N. Y., furnished and set the trees and shrubs in our new cemetery according to an arrangement submitted by him.

The contract was fully carried out and the setting was well done. Riverhurst is getting much praise and when the trees get more growth will become one of the modern and model cemeteries.

Respectfully yours, C. J. James, President.
Page
Columbine ..... 19
Coralberry ..... 17
Coreopsis ..... 19
Cornus ..... 16
Crabapple ..... 12
Crab, Flowering ..... 12
Currants ..... 20
Cydonia ..... 16
Daisy, Shasta ..... 19
Day Lily ..... 19
Delphinium ..... 19
Deutzias ..... 16
Dianthus ..... 19
Diervilla ..... 18
Digitalis ..... 19
Dogwood ..... 16
Douglas Spruce ..... 11
Dutchman's Pipe ..... 18
Elders ..... 16
Elms ..... 12
English Hawthorne ..... 15
English Ivy ..... 18
Eulalia ..... 19
Euonymus Vines ..... 15
Evergreen Special ..... 21-22
Fagus ..... 12
Firs ..... 19-10
Forsythia ..... 16
Foxglove ..... 19
Fraxinus ..... 12
Fruits ..... 20-21
Funkia ..... 19
Grapes ..... 20
Grasses, Oramental ..... 19
Hawthorne ..... 15
Hemlocks ..... 10
Hickoria ..... 21
Hollyhocks ..... 19
Honeysuckle Vine ..... 18
Horsechestnut ..... 12
Hydrangeas ..... 16
Iris ..... 19
Ivy, Boston ..... 18
Ivy, English ..... 18
Japan Maple ..... 14
Juglans ..... 21
Japanese Snowball ..... 17
Larch ..... 12
Larkspur ..... 19
Laurel, Kalmia or Mt ..... 15
Ligustrum ..... 17
Lilacs ..... 16-17
Linden ..... 12
Locust ..... 12
Lupine ..... 19
Maples ..... 13-14
Maple Japanese ..... 14
Page
Mock Orange ..... 17
Mt. Ash ..... 14
Mulberries ..... 14
Oaks ..... 14-15
Paeonies ..... 19
Pears ..... 20
Perennials ..... 19
Phlox ..... 19
Picea ..... 11
Pines ..... 10-11
Pinks, Hardy ..... 19
Pinus ..... 11
Plantain Lily ..... 19
Plum, Fruit ..... 20
Poplars ..... 15
Poppy ..... 19
Privet ..... 17
Pseudotsuga Douglasii ..... 11
Quercus ..... 15
Quinces, Japan ..... 16
Raspberries ..... 21
Retinospora ..... 11
Rhododendrons ..... 15
Rubarb ..... 21
Roses, All Varieties ..... 18
Sambucus ..... 16
Shrubs, Deciduous ..... 15-18
Shrubs, Evergreen ..... 15
Snowballs ..... 17
Snowberry, White and Red ..... 17
Spirea ..... 17
Spruces ..... 11
Strawberry Plants ..... \(\because 1\)
Sumac ..... 17
Summer Apple ..... \(\because 0\)
Sweet William ..... 19
Symphoricarpos ..... 17
Syringa Lilac ..... 16
Syringa, Mock Orange ..... 17
Taxus ..... 11
Thorn, Paul's ..... 15
Thuja ..... 9-16
Tilia ..... 12
Trees, Deciduous ..... 12-15
Tsuga ..... 10
Trumpet Creeper ..... 18
Ulmus ..... 12
Viburnum ..... 17
Vines, Ornamental ..... 18
Virginia Creeper ..... 18
Walnuts ..... 21
Weigelas ..... 18
Willows ..... 15
Wisteria ..... 18
Winter Apples ..... 20
Yews ..... 11
Yucca ..... 19

\section*{SERVICE.}


LANDSCAPE FORESTRY.-Plans and supervision of country estates, forests, parks, pleasure woodlands, fishing and game preserves.

MARKING TREES-for thinning and improvement cuttings.

LAYING OUT vistas, trails, fire guards, etc.

PLANTING PLANiS and lists for ornamental and prospective developments.

IMPROVING farm wood lot.
CARE OF TREES unthrifty, diseased or injured specimens.

SUPERVISION of pruning fruit and shade trees, shrubs, etc. Filling cavities, bolting, chaining, fertilizing, spraying, etc.

FARM ENGINEERING, Testing soils, drainage problems, orchard sites, renovating old orchards.

LANDSCAPE GARDENING-We make surveys and artistic planting plans ior beautifying your home grounds, parks, etc. Rose and formal gardens executed.

ENGINEERS-with plans for gravel drives and paths to grade.

SUPPLY-Fruit trees, shrubs, roses evergreens, small fruits, plants, vines, hedge plants, nut trees, spray mixtures, lawn and garden fertilizers, forest seedlings, and seedling Rhododendrons supplied in car lots.

Write Stating your Problems to C. A. Jackson, Landsçape Engineer and Horticultural Expert,

Unadilla, N. Y.```

