



# Gardening in War Times

By JOSEPH J. LANE

B

FOR those of us who must remain at home, it is a duty to those others that we live sane and calm lives, that we may be able at every opportunity to render the fullest measure of service to our boys at the front. Calmness and sanity are products of natural living. To be effective in troublous times means that we must hold to those things of life which bring contentment and restoration of spirit.

The Maker placed Adam and Eve in a garden. Presumably it was His intention that a garden should furnish the greatest happiness and the loveliest surroundings in this life.

We who love gardens have reason to be thankful. Gardening is relaxation. The refining and soothing effects of digging in a garden are the more keenly to be appreciated in war times because of the comparison such work affords to the echoes of the cannon and the strife of war. Nature's wholesome breath is like a benediction.

We who make gardening our hobby are glad of the broadened appreciation of our hobby brought about by the Government urging the people to plant gardens. We are proud, too, because of the happiness and contentment our new-found co-workers have discovered in growing things. Because our brothers are "over there" is no reason why we should expect the sun to stop shining, the beauties of Nature to cease nor the songs of birds to be stilled.

Flower gardening is just as necessary in these war times as vegetable gardening. Flowers are food for the soul, stabilizers of the emotions. More than ever do we need these things now—these signs of the Maker's goodness and love.

All of which leads up to the thought that it is correct and proper to plant flowers and grow beautiful things. God intended that flowers should give us cheerfulness. Was there ever a time when cheerfulness was more needed than in these days when so much is happening to unsettle our thoughts? Grow flowers! Grow more flowers! Grow still more flowers! Preach the gospel of beauty and naturalness to all about you! Allow your friends, allow your fellow men, allow even your enemies to enjoy your flowers and all will be drawn nearer to each other and to the Creator.

Gardening for flowers, for beauty, for naturalness, will never be listed as a nonessential in the lives of the American people. It is as necessary a feature of wholesome lives as good fresh air and sunshine.

Reprinted by courtesy of Garden Magazine.

Copyright 1918 BY R. M. WYMAN THE FRAMINGHAM NURSERIES Framingham Mass., U. S. A.

.

## FOREWORD

In publishing this Catalog, it has been our endeavor to heighten its practical usefulness by departing from the usual custom among nurserymen of presenting their stock almost entirely in the nature of a botanical classification. Believing that but few persons (outside of collectors) are interested in, or buy, nursery stock for its scientific significance or value alone, we have arranged the following lists in a way that we feel will be of most genuine aid to the great majority of plant buyers who look upon what they buy as HOME SCENERY — to be ornamental, or serviceable, or both — but who may need a certain amount of experienced suggestion and guidance, first in visualizing and finally in accomplishing the results they have in mind.

For this reason we have classified and herewith present our stock not botanically but as the layman SEES it — according to the artistic or utilitarian purpose or purposes for which each variety is best suited. In the same manner the general directions for planting with which we have amplified these lists — while essentially incomplete and in no way intended as a technical handling of the subject — will, we believe, be welcome and of tangible help.

In short, we have attempted to provide a comprehensive and easily comprehended reference book on the beautification of home surroundings for the average American home-lover — to whom it is respectfully dedicated.

We shall mention our history but briefly. Established more than twenty years ago by the late W. B. Whittier, this firm has made a practice of growing only the best quality of nursery stock in the varieties that have proved to be hardiest and most desirable in this rigorous northern climate. Although now under different management, we have continued to follow along these lines. Consequently, Framingham Nursery Stock is recognized as the standard for America in giving customers a "square deal".

Being of perishable nature, our stock is not guaranteed to live. We do, however, guarantee it to be alive and healthy at time of shipment. All we ask is that reasonable care be taken of it, in helping it through dry seasons, etc. We meet the buyer more than half way in pursuing a policy of giving absolute satisfaction. And such a guarantee from us is far stronger than that of replacement by a firm of lesser reputation.

The prices quoted in this Catalog cover the cost of plants carefully packed and delivered to the transportation companies.

ramingham Nurseries FRAMINGHAM MASS

## The General Purposes of Planting

Plantings of deciduous and evergreen shrubs or trees on the average of residential premises or estates may be divided into the following sorts:

Foundation Planting Screen Planting

(a) For shutting out unsightly views

(b) For seclusion and privacy

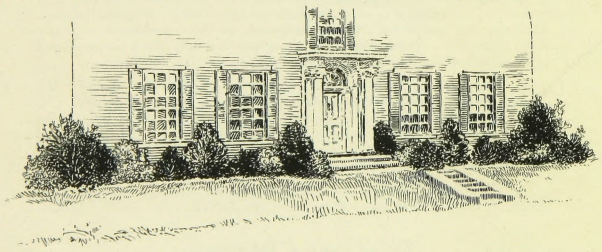
(c) For protection against wind, etc.

Shade Planting Individual Specimen Plantings Natural Plantings Odd Purposes Plantings to Attract Birds

## 3th

# Foundation Planting

Since bare foundations, sharp angles, and straight lines are the most noticeable features — or rather, faults — of an unplanted home, we will consider this subject first. The purpose in foundation planting is, naturally, to soften and hide the straight, severe, and often unsightly, lines and angles,— to bring a pleasing attraction out of the fundamentally commonplace. To accomplish this is really very simple, and results in vast improvement. But, first, one must bear in mind that it is unadvisable to plant tall growing shrubs *under windows*. The place for them is *between* windows. Also that *uniformity* in planting seldom brings the desired softness or artistry of effect. Following are some suggestive sketches which we hope will be of assistance to the reader in visualizing and carrying out these essential points, and others.



Sketch No. 1

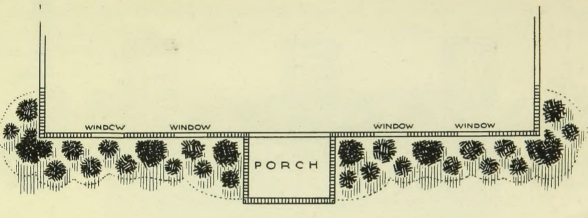
If your window-sills are five feet from the ground (which is about the general average of height) set out shrubs ultimately attaining four feet, but not over five feet in height. In order that this planting shall not be uniform and, consequently, monotonous, take advantage of the spaces between windows to plant *taller shrubs*. Sketch No. 1 illustrates this point.

FRAMINGHAM NURSERIES – FRAMINGHAM, MASS.

## FOUNDATION PLANTING

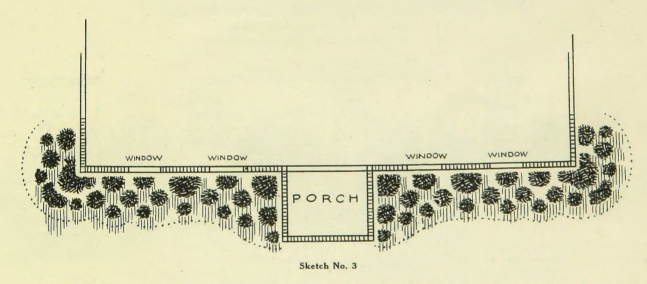
But how is one to determine precisely *what* varieties of shrubs attain certain eventual heights? This, of course, is an important question. But you will notice that the plants listed as for foundation planting in this catalog are arranged according to *ultimate size* to facilitate their selection in properly attending it.

A double row of plants always multiplies the beauty and effectiveness of a planting. The best practice is, wherever possible, to stagger the rows, as illustrated in Sketch No. 2.



Sketch No. 2

Where the plants are tallest, the beds should be widest. Therefore the ideal plantingplan for a foundation planting such as is suggested in Sketch No. 1 would be as in Sketch No. 3.

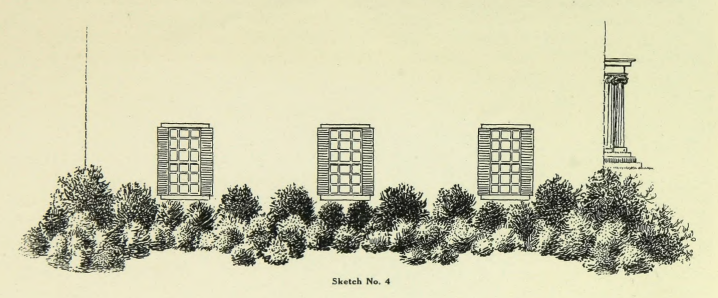


As will be noted, this results in a massing of shrubs about the corners and in the angles between house proper and porch — a very desirable feature. In reaching this effect, shrubs which attain an ultimate height of not over five feet should be planted three feet apart from center to center; larger shrubs, three and one-half to four feet apart. The larger plants should be next to house with smaller plants toward lawn.

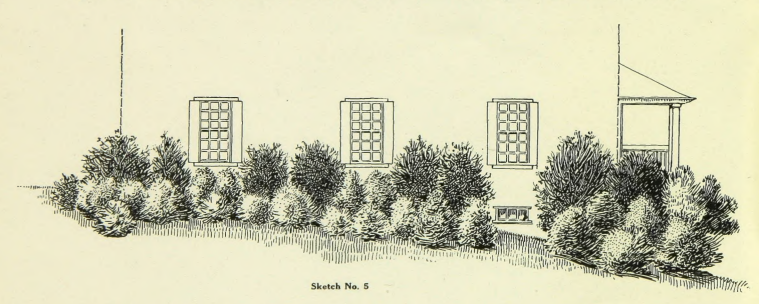
"THE STANDARD OF QUALITY FOR AMERICA"

## FOUNDATION PLANTING

Turning to pages 7 to 11 we find deciduous shrubs suitable for this purpose grouped according to heights, to bloom (or lack of it), and the color of blossoms, and the blooming



period. Select the colors and blooming periods that you most prefer. But do not select too many kinds. On a border planting of average size (such as the foregoing sketches represent) ten or twelve varieties make a much better showing than do twenty or thirty.



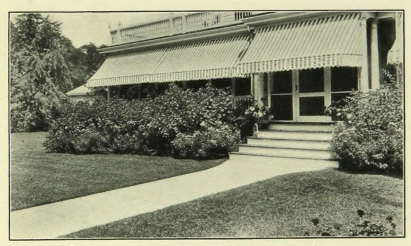
Following the simple rules we have laid down, side of house should be arranged to look about as Sketch No. 4.

Of course where the ground slopes away as in Sketch No. 5, taller shrubs can be used under windows, leaving spaces as required for coal window, cellar bulkhead, etc.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

## Deciduous Flowering and Ornamental Shrubs for Foundation Planting

To facilitate choice and to permit the buyer to visualize selection so as to apply the simple fundamental rules for successful foundation planting as set forth in the preceding pages, we have listed all plants in the present classification *first*, according to ultimate height; *second*, according to the color of flowers or leaf and fruit effect; *third* according to common or popular name. The botanical name is always to be found, *in italics*, following the common name. Varieties marked with dagger (†) are valuable for sea-shore planting. The individual heights given in each case indicate sizes of plants as now ready for delivery. Prices quoted are *per plant*, unless otherwise stated.



Enjoyment of veranda life is easily increased by a foundation planting of small-growing Deciduous Shrubs

### Varieties attaining a height of 6 to 8 feet

### WHITE FLOWERS

 Pearl Bush
 Exochorda grandiflora

 Slender. Very showy in May with its profusion of starry flowers.
 4 to 5 ft., 60 cts.

<sup>†</sup>Chinese Privet Ligustrum ibota Spreading. Flowers small but numerous in June and July. Foliage especially pleasing. Prefers partial shade. 4 to 5 ft., 50 cts.

**†Mock Orange** Philadelphus coronarius Flowers fragrant, creamy-white. 4 to 5 ft., 50 cts.

Single Pure White Lilac Syringa vulgaris Frau Bertha Dammann

Hybrid. Fragrant flowers in late May. 3 to 4 ft., 75 cts. Single Creamy White Lilac

Syringa vulgaris Marie Legraye Hybrid. Fragrant flowers in late May. 3 to 4 ft., 75 cts.

Double Pure White Lilac Syringa vulgaris Mme. Lemoine Hybrid. Fragrant flowers in late May. 3 to 4 ft., 75 cts.

Japanese SnowballViburnum tomentosum plicatumLarge globular heads of pure white flowers in June.<br/>Foliage particularly fine.3 to 4 ft., 75 cts.

### PURPLE FLOWERS

Single Reddish Purple Lilac Syringa vulgaris Charles X. Hybrid. Fragrant flowers in late May. 3 to 4 ft., 75 cts.

Single Rosy Purple Lilac Syringavulgaris Rubra de Marley Hybrid. Fragrant flowers in late May. 3 to 4 ft., 75 cts.

### **RED FLOWERS**

Red Weigela Diervilla floribunda Blooms freely in May and June. 3 to 4 ft., 50 cents each.

Single Dark Red Lilac

Syringa vulgaris Souvenir de Ludwig Spaeth A hybrid variety of the Common Lilac. Large flowers in late May. 3 to 4 ft., 75 cts. each.

### PINK FLOWERS

Double Rose Lilac Syringa vulgaris Belle de Nancy Hybrid. Flowers brilliant satin rose in late May. Fragrant. 3 to 4 ft., 75 cts.

Double Pink Lilac Syringa vulgaris Wm. Robinson Hybrid. Flowers fragrant; late May. 3 to 4 ft., 75 cts.

"THE STANDARD OF QUALITY FOR AMERICA"

7

## Varieties Attaining a Height of 6 to 8 feet, Continued

### YELLOW FLOWERS

### LAVENDER AND VIOLET FLOWERS

<sup>†</sup>Fortune's Golden Bell Forsythia fortunei Upright habit. Stems covered with yellow bell-shaped flowers in April. Leaves rich green, turning purple in fall. 4 to 5 ft., 50 cts.

### †Golden Bell

Forsythia intermedia Similar to Fortune's Golden Bell. Blooms more profusely. Branches placed in water indoors in winter soon spring into bloom. 4 to 5 ft., 50 cts.

### <sup>†</sup>Drooping Golden Bell

Forsythia suspensa Branches drooping. Otherwise similar to Fortune's Golden Bell. Lower branches mat down and when planted on steep banks prevent soil washing. 4 to 5 ft., 60 cts. each.

Double Pale Violet Lilac

Syringa vulgaris Michael Buchner Hybrid. Fragrant flowers in late May. 3 to 4 ft., 75 cts.

Double Lavender Lilac Syringa vulgaris President Carnot Hybrid. Fragrant flowers in late May. 3 to 4 ft., 75 cts.

#### Persian Lilac

Syringa persica Branches more slender, leaves smaller than hybrids. Flowers fragrant, pale lavender in May and June. 3 to 4 ft., 60 cts.

### **Rouen** Lilac

Syringa rothomagensis Similar to Persian Lilac. Fragrant flowers are purpleviolet. Free blooming in May. 3 to 4 ft., 60 cts.



Without shrubbery to soften its bare foundation lines, even the most carefully planned home loses much in finish and charm

### A VARIETY VALUABLE FOR LEAF EFFECT

**Chinese** Privet Ligustrum ibota Spreading habit. White flowers small but numerous in June and July. Foliage especially rich shade of green. Small blue-black berries in fall. 4 to 5 ft., 50 cts.

### Varieties Attaining a Height of 5 to 6 feet

### **RED FLOWERS**

### PINK FLOWERS

**Red Japanese Quince** Cydonia japonica umbilicata Blooms March and April. Bushy, compact. Branches thorny. 3 to 4 ft., 75 cts. each.

†Japanese Rose Rosa rugosa Foliage glossy dark green. Flowers single and fragrant from June to December. Stems densely covered with slender thorns. Bright scarlet fruit in fall and winter attracts birds. 3 to 4 ft., 60 cts.

Japanese Quince Blooms in March and April.	Cydonia japonica
Compact and dense. Branches thorny.	3 to 4 ft., 60 cts.
Pink Weigela Flowers freely in May and June. 3 to	Diervilla rosea 4 ft., 50 cts.
Fragrant Honeysuckle Lonic Fragrant flowers from March to May 3 to 4 ft., 50 cts.	era fragrantissima . Semi-evergreen

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

### Varieties Attaining Height of 5 to 6 feet, Continued

### YELLOWISH-WHITE FLOWERS

Japanese Oleaster Eleagnus longipes Fragrant flowers in April and May. Scarlet fruit ripens in June and July. 3 to 4 ft., 50 cts.

### WHITE FLOWERS

- White Weigela Diervilla alba Blooms freely in May and June. 3 to 4 ft., 50 cts.
- Japanese Bush Honeysuckle Lonicera morrowii Broad. Leaves dark green. Blooms in May and June. Fruit blood-red. 3 to 4 ft., 50 ets.
- White Kerria Rhodotypus kerrioides Blooms in May and June. Black berries. 3 to 4 ft., 50 ets.
- Rosa rugosa alba †White Japanese Rose Foliage glossy dark green. Flowers single and fragrant from June to December. Stems densely covered with slender thorns. Scarlet fruit in fall and winter attracts birds. 3 to 4 ft., 60 ets.
- Spiraea prunifolia flore pleno Bridal Wreath Double flowers in May. Branches slender. 3 ft., 50 cts
- Spiraea vanhouttei **†Bridal Bower** Branches arching; leaves dark. Flowers almost com-pletely cover the shrub about Memorial Day. One of the best spring-flowering shrubs. 3 to 4 ft., 50 cts.



Note how much more warmly attractive - how much more complete a home can be made to look by means of a simple foundation planting!

### VARIETIES VALUABLE FOR LEAF AND FRUIT EFFECT

†Japanese Rose

Rosa rugosa Foliage shiny dark green. Red flowers, single and fragrant, from June to December. Stems covered with slender thorns. Scarlet fruit in fall and winter attracts birds. 3 to 4 ft., 60 cts.

**Japanese** Oleaster Eleaanus longipes Fragrant yellowish-white flowers in April and May. Scarlet fruit ripens in June and July. 3 to 4 ft., 50 cts.

- Japanese Bush Honeysuckle Lonicera morrowii Leaves dark. Bushy habit. White flowers in May and June. Fruit blood-red. 3 to 4 ft., 50 cts.
- Standish's Honeysuckle Lonicera standishii Small pink flowers in April. Leaves are dark and semievergreen. 3 to 4 ft., 50 cts.
- <sup>†</sup>White Japanese Rose Rosa rugosa alba Flowers white. Otherwise the same as the preceding variety. 3 to 4 ft., 60 cts.

### Varieties Attaining a Height of 4 to 5 feet

### PINK FLOWERS

- Pink Deutzia Deutzia crenata Pride of Rochester Double flowers in July. Inside of patels white. 3 to 4 ft., 40 cts.
- Prunus chinensis rosea plena **Pink Almond** Bushy habit. Double flowers almost completely cover the stems in May as the leaves are just starting. 3 to 4 ft., 75 cts.
- Snowberry Symphoricarpos racemosus Blooms in July and August. Bears waxy snow-white berries which remain during the greater part of the fall. Holds its leaves until very late making contrast with the berries. Particularly good for shady places. 3 to 4 ft., 50 cts.
- STANDARD OF... QUALITY FOR AMERICA" "**THE**

## Varieties Attaining a Height of 4 to 5 feet, Continued

### YELLOWISH-ORANGE FLOWERS

Maule's Japanese Quince Cydonia japonica maulei Blooms in March and April. thorny. 2 to 3 ft., 75 cts. Dense shrub. Stem

### **BLUE FLOWERS**

**Butterfly Bush** Buddleia variabilis magnifica Profusion of large fragrant purplish blue spikes of flowers from August to October. Dies back partly each winter but regains its size quickly. Very showy. 60 cts.

### WHITE FLOWERS

Single White Deutzia Deutzia crenata Single blossoms tinged with rose in July. 3 to 4 ft., 40 cts,

Snowball Hydrangea Hydrangea arborescens grandiflora Bears large round clusters of creamy white flowers throughout the summer. Foliage very fine. 3 feet, 50 cts.

White Almond Prunus japonica alba plena Double flowers about completely cover the stems in May as the leaves appear. S to 4 ft., 75 cts.

**Dwarf Mock Orange** Philadelphus lemoinei Loaded with white fragrant flowers suitable for cutting in May and June. 3 to 4 feet, 50 cts.

Snow Garland Spiraea thunbergii Foliage feathery. Stems are smothered with thousands of small white flowers in late April and early May. 3 to 4 ft., 50 cts.

Lace Shrub

Stephanandra flexuosa Branches graceful and arching. Blooms in June. 3 to 4 ft., 50 cts. Leaves deeply cut.

### CHOCOLATE-COLORED FLOWERS

**Carolina** Allspice Calycanthus floridus Blooms all summer. Flowers have spicy odor. 3 feet, 40 cts.

### VARIETIES VALUABLE FOR LEAF AND FRUIT EFFECT

†Coral Berry Symphoricarpos vulgaris Small crimson berries. Fine for shady places. Planted on steep banks, its thickly matted roots prevent soil washing. 3 to 4 feet, 40 cts.

**†Regel's Privet** Ligustrum ibota regelianum Spreading habit. Small white flowers. Smooth leaves of deep rich green remaining till late in fall. 3 to 4 ft., 50 ets.

- Snowberry Symphoricarpos racemosus Small pink flowers in July and August. Bears waxy snow-white berries which remain all fall. Holds its leaves until very late, making contrast with berries. Particularly good for shady places. 3 to 4 feet, 50 cts.
- +Siebold's Barberry Berberis sieboldi Leaves turn brilliant red in fall. Scarlet berries remain on stems late in winter. 3 to 4 ft., 50 cts.

### Varieties Attaining a Height of 3 to 4 feet

### **RED FLOWERS**

Carmine Weigela Diervilla hybrida Eva Rathke Erect; blooms profusely more or less throughout the summer. 2 to 3 ft, 50 cts.

### PINK FLOWERS

Blume's Spiraea Spiraea blumei Roundish habit; flowers are in large cones in July. 2 to 3 ft., 40 cts.

Fortune's Spiraea Spiraea callosa Leaves purplish at first. Blooms in June. 2 to 3 ft., 40 cts.

### YELLOW FLOWERS

**Double Globe Flower** Kerria japonica flore pleno. Deep orange yellow double flowers from June to September. 2 to 3 ft., 50 cts.

Blooms throughout the summer. 2 to 3 ft., 40 cts.

### WHITE FLOWERS

Lemoine's Deutzia Deutzia lemoinei Pure white single flowers in large clusters completely cover the shrub in May and June. Blooms suitable for Plants good for indoor forcing. Very showy. cutting. 2 to 3 feet., 50 cts.

### A VARIETY VALUABLE FOR LEAF AND BERRY EFFECT

†Japanese Barberry

Berberis thunbergii Broad bushy habit. Branchlets drooping. Stems very Leaves small nearly round, turn brilliant red thorny. in fall, followed by scarlet fruit which remains on stems the greater part of the winter. 2 to 3 ft., 40 cts.

### Varieties Attaining Height of 1 to 3 feet

### **RED FLOWERS**

**†Crimson Everblooming Spiraea** Spiraea bumalda Anthony Waterer Flowers in flat panicles profuse in July and August. 18 to 24 in., 50 cts.

### **PINK FLOWERS**

**†Pink Everblooming Spiraea** Spiraea bumalda Flowers in flat panicles in July and August. 18 to 24 in., 40 cts.

### YELLOW FLOWERS

- St. John's Wort Hypericum aureum Blooms freely all summer. Withstands shade and drought. 18 to 24 inches, 50 cts.
- Globe Flower Kerria japonica Foliage bright green. Large flowers all summer long. 18 to 24 in., 40 cts.
- Silver-leaved Globe Flower Kerria japonica variegata Leaves variegated with white. Blooms in mid-summer. 12 to 18 in., 40 cts.
- FRAMINGHAM NURSERIES FRAMINGHAM, MASS.

## Shrubby Cinquefoil Potentilla fruticosa

### Varieties Attaining Height of 1 to 3 feet, Continued

### **BLUE FLOWERS**

### Lead Plant

Amorpha canescens Free flowering in June. Prefers sunny position. Succeeds in rather dry soil. 18 to 24 in., 40 cts.

### WHITE FLOWERS

- New Jersey Tea Ceanothus americanus Blooms freely from July to September. Valuable for dry sandy soils, but will grow in almost any kind. 18 to 24 inches, 40 cts.
- Deutzia gracilis **Dwarf Deutzia** Branches slender, habit nearly globular when mature. Blooms in May and June. Any well drained soil. 15 to 18 inches, 40 cts.

### VARIETIES VALUABLE FOR THEIR LEAF EFFECT

· Kerria japonica variegata Silver-leafed Globe Flower Leaves variegated with white. Yellow flowers in midsummer. 12 to 18 in., 40 cts.

Philadelphus coronarius aureus Golden Syringa The best of the golden-leaved varieties. Fragrant white flowers in June. 18 to 24 in., 50 cts.



An effective grouping of mixed deciduous shrubs about an entrance

## "THE STANDARD OF QUALITY FOR AMERICA"

Golden Syringa Philadelphus coronarius aureus Compact round shrub when mature. Leaves are bright yellow. The best of the golden-leaved shrubs. Blooms in June. 18 to 24 in., 50 cts.

# **Evergreens For Foundation Planting**

Owing to their habit of holding their foliage the year round, Evergreens are becoming more and more popular.

Since most Evergreens attain an ultimate height too great to classify in the same manner as shrubs, we are presenting them in a different way. Although they ultimately attain a large size, their slow rate of growth makes them practical for Foundation Planting.

Almost all of the varieties here listed may be successfully sheared and thus kept from getting too large.

Consequently we list Evergreens not by ultimate height, but by varieties and sizes suitable for various size houses.

Obviously a large house should have larger plants, and more of them, than a medium sized or small house. For that reason, we are listing Evergreens for "Foundation Planting" in three groups:

Group A — Suitable for a Large House.
Group B — Suitable for a Medium sized house.
Group C — Suitable for a Small House or Bungalow.

The rule of distances for planting deciduous shrubs does not apply to Evergreens. The latter should be planted so that the distance *between branches* is from 8 to 12 inches. To enable the amateur gardener to plan the number of Evergreens needed our list gives the average breadth of the plant as well as the height. This breadth measurement is taken near the ground, except in plants that are fan-shaped in which case the widest breadth is given.

Where the larger suggested size is selected for the back row, the larger suggested sizes should generally be used in the other rows.

It is not advisable to plant golden forms next to blue forms. Separate by planting one or two green forms between.

## EVERGREENS SUITABLE FOR A LARGE HOUSE

### Back Row — Between Windows — In Corners — And About Angles

		lescription		
		and prices		
		see page		
Red Cedar	Juniperus virginiana 5 to 6 feet tall, 18 inches broad	51		
	Or 6 to 7 feet tall, 20 inches broad			
Golden Virginia Cedar	Juniperus virginiana elegantissima 5 to 6 feet tall, 24 inches broad	51		
Blue Virginia Cedar	Juniperus virginiana glauca 5 to 6 feet tall, 15 inches broad	51		
~	Or 6 to 7 feet tall, 18 inches broad			
American Arborvitae	Thuya occidentalis 5 to 6 feet tall, 21 inches broad	54		
	Or 6 to 7 feet tall, 24 inches broad			
Peabody's Golden Arborvitae	Thuya occidentalis aurea 5 to 6 feet tall, 24 inches broad	54		
	Or 6 to 7 feet tall, 30 inches broad			
Pyramidal Arborvitae	Thuya occidentalis pyramidalis 5 to 6 feet tall, 14 inches broad	55		
	Or 6 to 7 feet tall, 16 inches broad			
Douglas's Pyramidal Arborvitae	Thuya occidentalis douglasii pyramidalis 5 to 6 feet tall, 21 inches broad	54		
	Or 6 to 7 feet tall, 24 inches broad			
Sometimes it is advisable to use even larger trees. In such a case we shall be glad to quote on trees larger than we list here.				

Back Row - Under Windows

Chinese Juniper	Juniperus chinensis	3 to 4 feet tall, 24 inches broad Or 4 to 5 feet tall, 30 inches broad	50
Silver-tipped Chinese Juniper	Juniperus chinensis argentea	3 to 4 feet tall, 27 inches broad Or 4 to 5 feet tall, 33 inches broad	50
			-

12

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

## EVERGREENS SUITABLE FOR A LARGE HOUSE

Back Row - Under Windows, Continued

See	page
Polish Juniper Juniperus communis cracovia 3 to 4 feet tall, 16 inches broad	51
Or 4 to 5 feet tall, 18 inches broad	
Irish Juniper Juniperus communis hibernica 3 to 4 feet tall, 12 inches broad	51
Or 4 to 5 feet tall, 15 inches broad	
Swedish Juniper Juniperus communis suecica 3 to 4 feet tall, 12 inches broad	51
Or 4 to 5 feet tall, 15 inches broad	
Pea-fruited Cypress Retinispora pisifera 3 to 4 feet tall, 24 inches broad	53
Or 4 to 5 feet tall, 30 inches broad	
Golden Pea-fruited Cypress Retinispora pisifera aurea 3 to 4 feet tall, 24 inches broad	53
Or 4 to 5 feet tall, 30 inches broad	
Or 5 to 6 feet tall, 33 inches broad	
Or 3 to 4 feet tall, 24 inches broad	
Plumed Cypress Retinispora plumosa 3 to 4 feet tall, 24 inches broad	53
Golden Plumed Cypress Retinispora plumosa aurea 3 to 4 feet tall, 18 inches broad	53
Or 4 to 5 feet tall, 30 inches broad	
Siberian Arborvitae Thuya occidentalis siberica 3 to 4 feet tall, 27 inches broad	55
Or 4 to 5 feet tall, 30 inches broad	
Vervaene's Arborvitae Thuya occidentalis vervaeneana 3 to 4 feet tall, 30 inches broad	54
Or 4 to 5 feet tall, 33 inches broad	

## Second Row — Between Windows, in Corners and About Angles

Chinese Juniper	Juniperus chinensis	4 to 5 feet tall, 30 inches broad 50 Or 5 to 6 feet tall, 33 inches broad
Silver-tipped Chinese Juniper	Juniperus chinensis argentea	4 to 5 feet tall, 33 inches broad 50
Irish Juniper	Juniperus communis hibernica	Or 5 to 6 feet tall, 36 inches broad 4 to 5 feet tall, 15 inches bread 51
Swedish Juniper	Juniperus communis suecica	Or 5 to 6 feet tall, 15 inches broad 4 to 5 feet tall, 15 inches broad 51
Red Cedar	Juniperus virginiana	
Blue Cedar	Juniperus virginiana glauca	Or 5 to 6 feet tall, 18 inches broad 4 to 5 feet tall, 12 inches broad 51
Pea-fruited Cypress	Retinispora pisifera	Or 5 to 6 feet tall, 15 inches broad 4 to 5 feet tall, 30 inches broad 53
Golden Pea-fruited Cypress	Retinispora pisifera aurea	Or 5 to 6 feet tall, 33 inches broad 4 to 5 feet tall, 30 inches broad 53
Golden plumed Cypress	Retinispora plumosa aurea	Or 5 to 6 feet tall, 33 inches broad
American Arborvitae	Thuya occidentalis	Or 5 to 6 feet tall, 33 inches broad 4 to 5 feet tall, 18 inches broad 54
Peabody's Golden Arborvitae	Thuya occidentalis aurea	Or 5 to 6 feet tall, 21 inches broad 4 to 5 feet tall, 21 inches broad 54
	Thuya occidentalis pyramidalis	Or 5 to 6 feet tall, 24 inches broad 4 to 5 feet tall, 12 inches broad 55
Pyramidal Arborvitae		Or 5 to 6 feet tall, 14 inches broad
Douglas's Pyramidal Arborvitae	Thuya occidentalis douglasii pyramidalis	Or 5 to 6 feet tall, 21 inches broad
Siberian Arborvitae	Thuya occidentalis siberica	4 to 5 feet tall, 30 inches broad 55 Or 5 to 6 feet tall, 33 inches broad

## Second Row — Under Windows

Chinese Juniper	Juniperus chinensis						50
Silver-tipped Chinese Juniper	Juniperus chinensis argentea					21 inches broad 27 inches broad	50
Golden Chinese Juniper	Juniperus chinensis aurea		21/2	to 3	feet tall,	14 inches broad 16 inches broad	50
Polish Juniper	Juniperus communis cracovia		$2^{1/2}$	to 5	3 feet tall,	14 inches broad	51
Irish Juniper	Juniperus communis hibernica		$2^{1/2}$	to S	B feet tall,		51 -
Swedish Juniper	Juniperus communis suecica		21/2	to §	B feet tall,		51
Greek Juniper	Juniperus excelsa stricta		21/2	to S	B feet tall,		51
Golden Japanese Juniper	Juniperus japonica aurea					33 inches broad 30 inches broad	51
Thread-branched Cypress	Retinispora filifera					36 inches broad 24 inches broad	53
Pea-fruited Cypress		$\mathbf{Or}$				28 inches broad 20 inches broad	53
TOR-MANAGE CJPACOG						24 inches broad	00

13

For description

## **EVERGREENS SUITABLE FOR A LARGE HOUSE**

	Second Row – Under Windows, Continued	d prices
Golden Pea-fruited Cypress	Retinispora pisifera aurea $2\frac{1}{2}$ to 3 feet tall, 20 inches broad	ee page 53
Plumed Cypress	$\begin{array}{c} \text{Or 3}  \text{to 4 feet tall, 24 inches broad} \\ Retinispora plumosa  2\frac{1}{2} \text{ to 3 feet tall, 15 inches broad} \\ \end{array}$	53
Golden Plumed Cypress	$\operatorname{Or} 3$ to 4 feet tall, 18 inches broad Retinispora plumosa aurea $2\frac{1}{2}$ to 3 feet tall, 20 inches broad	53
Veitch's Cypress	$\begin{array}{c} \text{Or } 3  \text{to } 4 \text{ feet tall, } 24 \text{ inches broad} \\ Retinispora squarrosa veitchii \qquad 2 \text{ to } 2\frac{1}{2} \text{ feet tall, } 24 \text{ inches broad} \\ \end{array}$	53
Siberian Arborvitae	$Or 2\frac{1}{2}$ to 3 feet tall, 30 inches broad Thuya occidentalis siberica $2\frac{1}{2}$ to 3 feet tall, 21 inches broad	55
Hovey's Golden Arborvitae	Or 3 to 4 feet tall, 27 inches broad Thuya occidentalis hoveyi $2\frac{1}{2}$ to 3 feet tall, 20 inches broad	54
Oriental Arborvitae	Or 3 to 4 feet tall, 24 inches broad Thuya orientalis 21/2 to 3 feet tall, 15 inches broad 2 to 4 feet tall, 15 inches broad	55
Globe Hemlock	Or 3 to 4 feet tall, 18 inches broad <i>Tsuga canadensis globosa</i> 2½ to 3 feet tall, 33 inches broad Or 3 to 4 feet tall, 40 inches broad	55
	Third Row	
Chinese Juniper	Juniperus chinensis 2 to $2\frac{1}{2}$ feet tall, 18 inches broad	50
Silver-tipped Chinese Juniper	Juniperus chinensis argentea Or $2\frac{1}{2}$ to $3$ feet tall, 21 inches broad 2 to $2\frac{1}{2}$ feet tall, 18 inches broad	50
Golden Chinese Juniper	$Juniperus chinensis aurea$ Or $2\frac{1}{2}$ to $3$ feet tall, 21 inches broad $2$ to $2\frac{1}{2}$ feet tall, 12 inches broad	50
Irish Juniper	Or $2\frac{1}{2}$ to 3 feet tall, 14 inches broad Juniperus communis hibernica 2 to $2\frac{1}{2}$ feet tall, 7 inches broad	51
Swedish Juniper	Or $2\frac{1}{2}$ to $\overline{3}$ feet tall, 10 inches broad	
	Juniperus communis suecica $2$ to $2\frac{1}{2}$ feet tall, 7 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 10 inches broad	51
Greek Juniper	Juniperus excelsa stricta 2 to $2\frac{1}{2}$ feet tall, 21 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 27 inches broad	51
Golden Japanese Juniper	Juniperus japonica aurea $2$ to $2\frac{1}{2}$ feet tall, 24 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 30 inches broad	51
Savin Juniper	Juniperus sabina $2$ to $2\frac{1}{2}$ feet tall, 24 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 30 inches broad	51
Mountain Pine	Pinus montana $2$ to $2\frac{1}{2}$ feet tall, 21 inches broad	52
Dwarf Mountain Pine	$\begin{array}{c} \text{Or } 2\frac{1}{2} \text{ to 3 feet tall, 27 inches broad} \\ \text{Pinus montana mughus} & 2 \text{ to } 2\frac{1}{2} \text{ feet tall, 30 inches broad} \\ \text{Or } 2\frac{1}{2} \text{ to 3 feet tall, 40 inches broad} \end{array}$	53
Thread-branched Cypress	Retinispora filifera $2$ to $2\frac{1}{2}$ feet tall, 20 inches broad Or $2\frac{1}{2}$ to $3$ feet tall, 24 inches broad	53
Pea-fruited Cypress	Retinispora pisifera $2$ to $2\frac{1}{2}$ feet tall, 16 inches broad	53
Golden Pea-fruited Cypress	Or $2\frac{1}{2}$ to 3 feet tall, 20 inches broad Retinispora pisifera aurea $2$ to $2\frac{1}{2}$ feet tall, 16 inches broad $2$ to $2\frac{1}{2}$ feet tall, 16 inches broad	53
Plumed Cypress	$\begin{array}{c} \text{Or } 2\frac{1}{2} \text{ to } 3 \text{ feet tall, } 20 \text{ inches broad} \\ Retinispora plumosa & 2 \text{ to } 2\frac{1}{2} \text{ feet tall, } 12 \text{ inches broad} \\ \end{array}$	53
Golden Plumed Cypress	$\begin{array}{c} \text{Or } 2\frac{1}{2} \text{ to 3 feet tall, 15 inches broad} \\ \text{Retinispora plumosa aurea} & 2 \text{ to } 2\frac{1}{2} \text{ feet tall, 16 inches broad} \\ \end{array}$	53
Umbrella Pine	$\begin{array}{rl} \text{Or } 2\frac{1}{2} \text{ to 3 feet tall, 20 inches broad} \\ \text{Sciadopitys verticillata} & 2 \text{ to } 2\frac{1}{2} \text{ feet tall, 15 inches broad} \end{array}$	53
Globe Arborvitae	Thuya occidentalis globosa $2$ to $2\frac{1}{2}$ feet tall, 18 inches broad $2$ to $2\frac{1}{2}$ feet tall, 27 inches broad	55
Siberian Arborvitae	Or $2\frac{1}{2}$ to 3 feet tall, 33 inches broad Thuya occidentalis siberica 2 to $2\frac{1}{2}$ feet tall, 18 inches broad	55
Oriental Arborvitae	Thuga occutation of the strong of $2^{1/2}$ to 3 feet tall, 21 inches broad Thuga orientalis 2 to $2^{1/2}$ feet tall, 12 inches broad	55
	Or $2\frac{1}{2}$ to 3 feet tall, 15 inches broad	
Globe Hemlock	Tsuga canadensis globosa $2$ to $2\frac{1}{2}$ feet tall, 27 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 33 inches broad	55
Great Laurel	Rhododendron maximum 2 to $2\frac{1}{2}$ feet tall, 24 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 27 inches broad	57
Catawban Rhododendron	Rhododendron catawbiense 2 to $2\frac{1}{2}$ feet tall, 24 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 27 inches broad	57
Hybrid Catawban Rhododendro		57
Mountain Laurel	Kalmia latifolia $2$ to $2\frac{1}{2}$ feet tall, 22 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 27 inches broad	56
	Fourth Row	
Greek Juniper	Juniperus excelsa stricta 15 to 18 inches tall, 15 inches broad Or 18 to 24 inches tall, 18 inches broad	51

Juniperus excelsa stricta	15 to 18 inches tall, 15 inches broad	51
	Or 18 to 24 inches tall, 18 inches broad	
Juniperus japonica	15 to 18 inches tall, 14 inches broad	51
	Or 18 to 24 inches tall, 18 inches broad	

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

Japanese Juniper

## **EVERGREENS SUITABLE FOR A LARGE HOUSE**

Fourth Row, Continued

		ee page
Savin Juniper	Juniperus sabina 15 to 18 inches tall, 15 inches broad	51
	Or 18 to 24 inches tall, 18 inches broad	
Tamarisk-leaved Juniper	Juniperus sabina tamariscifolia 12 to 15 inches tall, 12 to 15 inches broad	51
	Or 15 to 18 inches tall, 15 to 18 inches broad	
Globe-shaped Red Cedar	Juniperus virginiana globosa 15 to 18 inches tall, 15 to 18 inches broad	51
During the second	Or 18 to 24 inches tall, 18 to 24 inches broad	-
Dwarf Mountain Pine	Pinus montana mughus 12 to 15 inches tall, 15 to 18 inches broad	53
Colling Million I Linguist of Colling	Or 15 to 18 inches tall, 18 to 24 inches broad	
Golden Thread-branched Cypress	Retinispora filifera aurea 15 to 18 inches tall, 18 to 24 inches broad	53
Plumed Cypress	Retinispora plumosa 15 to 18 inches tall, 10 inches broad	53
Clobe Arberrites	Or 18 to 24 inches tall, 12 inches broad	
Globe Arborvitae	Thuya occidentalis globosa 15 to 18 inches tall, 15 to 18 inches broad	55
Drugent Langences Very	Or 18 to 24 inches tall, 18 to 24 inches broad	~ A
Dwarf Japanese Yew	Taxus cuspidata nana 12 to 15 inches tall, 15 to 18 inches broad	54
Ashberry	Or 15 to 18 inches tall, 18 to 24 inches broad Berberis aguifolium 15 to 18 inches tall, 12 inches broad	-55
Ashberry	Berberis aquifolium 15 to 18 inches tall, 12 inches broad Or 18 to 24 inches tall, 15 inches broad	.99
Carolina Rhododendron	Rhododendron carolinianum 15 to 18 inches tall, 15 inches broad	57
Caronna Knouodendron	Or 18 to 24 inches tall, 18 inches broad	51
Mountain Laurel	Kalmia latifolia 15 to 18 inches tall, 15 inches broad	56
mountain Dauter	Or 18 to 24 inches tall, 22 inches broad	50
Drooping Andromeda	Leucothoe catesbaei 12 to 15 inches tall, 12 inches broad	56
brooping maromeau	Or 15 to 18 inches tall, 15 inches broad	00
Lily of the Valley Shrub	Pieris floribunda 12 to 15 inches tall, 12 to 15 inches broad	56
	Or 15 to 18 inches tall, 15 to 18 inches broad	00
Evergreen Bittersweet	Euonymus radicans 10 to 12 inches tall, 6 to 8 inches broad	56
Large-leaved Evergreen Bittersweet	Euonymus radicans grandifolia 10 to 12 inches tall, 8 to 10 inches broad	56
Variegated Evergreen Bittersweet	Euonymus radicans variegata 10 to 12 inches tall, 6 to 8 inches broad	56
Broad-leaved Evergreen Bittersweet	Euonymus radicans vegeta 8 to 10 inches tall, 8 to 10 inches broad	56

## EVERGREENS SUITABLE FOR A MEDIUM-SIZED HOUSE

Back Row — Between Windows, in Corners and About Angles

	, 5	
Chinese Juniper	Juniperus chinensis 4 to 5 feet tall, 30 inches broad	- 50
Silver-tipped Chinese Juniper	Or 5 to 6 feet tall, 33 inches broad Juniperus chinensis argentea 4 to 5 feet tall, 33 inches broad	50
Sirver appen sinness semper	Or 5 to 6 feet tall, 36 inches broad	00
Irish Juniper	Juniperus communis hibernica 4 to 5 feet tall, 15 inches broad	51
Swedish Juniper	Or 5 to 6 feet tall, 15 inches broad Juniperus communis suecica 4 to 5 feet tall, 15 inches broad	51
Sweutsti Juniper	Or 5 to 6 feet tall, 15 inches broad	01
Red Cedar	Juniperus virginiana 4 to 5 feet tall, 15 inches broad	51
	Or 5 to 6 feet tall, 18 inches broad	
Blue Cedar	Juniperus virginiana glauca 4 to 5 feet tall, 12 inches broad	51
Pea-fruited Cypress	Or 5 to 6 feet tall, 15 inches broad Retinispora pisifera 4 to 5 feet tall, 30 inches broad	53
rea-mutted Gypress	Or 5 to 6 feet tall, 33 inches broad	55
Golden Pea-fruited Cypress	Retinispora pisifera aurea 4 to 5 feet tall, 30 inches broad	53
	Or 5 to 6 feet tall, 33 inches broad	
Plumed Cypress	Retinispora plumosa 4 to 5 feet tall, 24 inches broad	53
Calden nlumed Cunrees	Or 5 to 6 feet tall, 30 inches broad	
Golden plumed Cypress	Retinispora plumosa aurea 4 to 5 feet tall, 30 inches broad Or 5 to 6 feet tall, 33 inches broad	53
American Arborvitae	Thuya occidentalis 4 to 5 feet tall, 18 inches broad	54
	Or 5 to 6 feet tall, 21 inches broad	
Peabody's Golden Arborvitae	Thuya occidentalis aurea 4 to 5 feet tall, 21 inches broad	54
Descent de l'Automations	Or 5 to 6 feet tall, 24 inches broad	
Pyramidal Arborvitae	Thuya occidentalis pyramidalis 4 to 5 feet tall, 12 inches broad	55
Douglas's Pyramidal Arborvitae	Or 5 to 6 feet tall, 14 inches broad Thuya occidentalis douglasii pyramidalis 4 to 5 feet tall, 18 inches broad	54
Douglao o x y xummuur moor muue	Or 5 to 6 feet tall, 21 inches broad	
Siberian Arborvitae	Thuya occidentalis siberica 4 to 5 feet tall, 30 inches broad	55
	Or 5 to 6 feet tall, 33 inches broad	
	Back Row — Under Windows	
Chinese Juniper	Juninerus chinensis 21% to 3 feet tall 21 inches broad	50
CHINESE JUILIUCI	JUNIDETUS CRIMENSIS 279 LO DICELLAU, 21 INCHES DIOAD	00

50
50
50

"THE STANDARD OF QUALITY FOR AMERICA"

15

For description

## **EVERGREENS SUITABLE FOR A MEDIUM-SIZED HOUSE**

	Back Row — Under Windows, Continued For d	escription
		and prices see page
Polish Juniper	Juniperus communis cracovia $2\frac{1}{2}$ to 3 feet tall, 14 inches broad	51
	Or 3 to 4 feet tall, 16 inches broad	
Irish Juniper	Juniperus communis hibernica $2\frac{1}{2}$ to 3 feet tall, 10 inches broad	51
C	Or 3 to 4 feet tall, 12 inches broad	
Swedish Juniper	Juniperus communis suecica $2\frac{1}{2}$ to 3 feet tall, 10 inches broad	51
0.1.7.	Or 3 to 4 feet tall, 12 inches broad	
Greek Juniper	Juniperus excelsa stricta $2\frac{1}{2}$ to 3 feet tall, 27 inches broad	51
	Or 3 to 4 feet tall, 33 inches broad	
Golden Japanese Juniper	Juniperus japonica aurea $2\frac{1}{2}$ to 3 feet tall, 30 inches broad	51
	Or 3 to 4 feet tall, 36 inches broad	
Thread-branched Cypress	Retinispora filifera $2\frac{1}{2}$ to 3 feet tall, 24 inches broad	53
	Or 3 to 4 feet tall, 28 inches broad	



What a charming, "cozy" effect has been obtained by massing foundation evergreens at each side of the entrance of this home! Note also the use of Vines.

Pea-fruited Cypress	Retinispora pisifera $2\frac{1}{2}$ to 3 feet tall, 20 inches broad	53
	Or 3 to 4 feet tall, 24 inches broad	
Golden Pea-fruited Cypress	Retinispora pisifera aurea $2\frac{1}{2}$ to 3 feet tall, 20 inches broad	53
	Or 3 to 4 feet tall, 24 inches broad	
Plumed Cypress	Retinispora plumosa $2\frac{1}{2}$ to 3 fect tall, 15 inches broad	53
	Or 3 to 4 feet tall, 18 inches broad	
Golden Plumed Cypress	Retinispora plumosa aurea $2\frac{1}{2}$ to 3 feet tall, 20 inches broad	53
	Or 3 to 4 feet tall, 24 inches broad	
Siberian Arborvitae	Thuya occidentalis siberica $2\frac{1}{2}$ to 3 feet tall, 21 inches broad	55
	Or 3 to 4 feet tall, 27 inches broad	
Hovey's Golden Arborvitae	Thuya occidentalis hoveyi $2\frac{1}{2}$ to 3 feet tall, 20 inches broad	54
	Or 3 to 4 feet tall, 24 inches broad	
Oriental Arborvitae	Thuya orientalis $2\frac{1}{2}$ to 3 feet tall, 15 inches broad	55
	Or 3 to 4 feet tall, 18 inches broad	
Globe Hemlock	Tsuga canadensis globosa $2\frac{1}{2}$ to 3 feet tall, 33 inches broad	55
	Or 3 to 4 feet tall, 40 inches broad	
	Second Row	
	Second Now	
Chinese Juniper	Juniperus chinensis $2$ to $2\frac{1}{2}$ feet tall, 18 inches broad	50
	Or $2\frac{1}{2}$ to 3 feet tall, 21 inches broad	

Silver-tipped Chinese Juniper

Juniperus chinensis argentea  $\begin{array}{c} 2 \ to 2 \frac{1}{2} \ to 3 \ feet \ tall, 18 \ inches \ broad \\ Or 2 \frac{1}{2} \ to 3 \ feet \ tall, 21 \ inches \ broad \end{array}$ 50

16

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

## EVERGREENS SUITABLE FOR A MEDIUM-SIZED HOUSE

	Second Row — Continued	For descrip and p	rices
Golden Chinese Juniper	Juniperus chinensis aurea	2 to $2\frac{1}{2}$ feet tall, 12 inches broad	page 50
Irish Juniper	Juniperus communis hibernica	Or $2\frac{1}{2}$ to 3 feet tall, 14 inches broad 2 to $2\frac{1}{2}$ feet tall, 7 inches broad	51
Swedish Juniper	Juniperus communis suecica	Or $2\frac{1}{2}$ to 3 feet tall, 10 inches broad 2 to $2\frac{1}{2}$ feet tall, 7 inches broad	51
Greek Juniper	Juniperus excelsa stricta	Or $2\frac{1}{2}$ to 3 feet tall, 10 inches broad 2 to $2\frac{1}{2}$ feet tall, 21 inches broad	51
Golden Japanese Juniper	Juniperus japonica aurea		51
Savin Juniper	Juniperus sabina	Or $2\frac{1}{2}$ to 3 feet tall, 30 inches broad 2 to $2\frac{1}{2}$ feet tall, 24 inches broad	51
Mountain Pine	Pinus montana	Or $2\frac{1}{2}$ to 3 feet tall, 30 inches broad 2 to $2\frac{1}{2}$ feet tall, 21 inches broad	52
Dwarf Mountain Pine	Pinus montana mughus		53
Thread-branched Cypress	Retinispora filifera	Or $2\frac{1}{2}$ to 3 feet tall, 40 inches broad 2 to $2\frac{1}{2}$ feet tall, 20 inches broad	53
Pea-fruited Cypress	Retinispora pisifera	Or $2\frac{1}{2}$ to 3 feet tall, 24 inches broad 2 to $2\frac{1}{2}$ feet tall, 16 inches broad	53
Golden Pea-fruited Cypress	Retinispora pisifera aurea		53
Plumed Cypress	Retinispora plumosa		53
Golden Plumed Cypress	Retinispora plumosa aurea	Or $2\frac{1}{2}$ to 3 feet tall, 15 inches broad 2 to $2\frac{1}{2}$ feet tall, 16 inches broad	53
Umbrella Pine	Sciadopitys verticillata		53
Globe Arborvitae	Thuya occidentalis globosa	Or $2\frac{1}{2}$ to 3 feet tall, 18 inches broad 2 to $2\frac{1}{2}$ feet tall, 27 inches broad Or $2\frac{1}{2}$ to 3 feet tall, 33 inches broad	55
Siberian Arborvitae	Thuya occidentalis siberica		55
Oriental Arborvitae	Thuya orientalis		55
Globe Hemlock	Tsuga canadensis globosa		55
Great Laurel	Rhododendron maximum		57
Catawban Rhododendron	Rhododendron catawbiense		57
Hybrid Catawban Rhododendron	Rhododendron catawbiense hybrida		57
Mountain Laurel	Kalmia latifolia		56
	Third Row		
Greek Juniper		15 to 18 inches tall, 15 inches broad 18 to 24 inches tall, 18 inches broad	51
Japanese Juniper	Juniperus japonica	15 to 18 inches tall, 14 inches broad 18 to 24 inches tall, 18 inches broad	51
Savin Juniper	Juniperus sabina	15 to 18 inches tall, 16 inches broad 18 to 24 inches tall, 18 inches broad	51
Tamarisk-leaved Juniper	Juniperus sabina tamariscifolia	12 to 15 inches tall, 12 to 15 inches broad 15 to 18 inches tall, 15 to 18 inches broad	51
Globe-shaped Red Cedar	Juniperus virginiana globosa	15 to 18 inches tail, 15 to 18 inches broad 18 to 24 inches tall, 15 to 24 inches broad	51
Dwarf Mountain Pine	Pinus montana mughus	12 to 15 inches tall, 15 to 18 inches broad 15 to 18 inches tall, 18 to 24 inches broad	53
Golden Thread-branched Cypress Plumed Cypress	Retinispora filifera aurea Retinispora plumosa	15 to 18 inches tall, 18 to 24 inches broad 15 to 18 inches tall, 10 inches broad 18 to 24 inches tall, 12 inches broad	53 53
Globe Arborvitae	Thuya occidentalis globosa	15 to 18 inches tall, 16 to 18 inches broad 18 to 24 inches tall, 18 to 24 inches broad	55
Dwarf Japanese Yew	Taxus cuspidata nana	12 to 15 inches tall, 15 to 18 inches broad 15 to 18 inches tall, 18 to 24 inches broad	54
Ashberry	Berberis aquifolium	15 to 18 inches tall, 12 inches broad 15 to 24 inches tall, 12 inches broad 18 to 24 inches tall, 15 inches broad	56
Carolina Rhododendron	Rhododendron carolinianum	15 to 18 inches tall, 15 inches broad 18 to 24 inches tall, 15 inches broad	57
Mountain Laurel	Kalmia latifolia	15 to 18 inches tall, 15 inches broad 18 to 24 inches tall, 22 inches broad	56

"THE

**Drooping Andromeda** 

STANDARD

*Katmia tatifolia* 15 to 18 inches tall, 15 inches broad Or 18 to 24 inches tall, 22 inches broad 12 to 15 inches tall, 12 inches broad Or 15 to 18 inches tall, 15 inches broad

OF QUALITY FOR AMERICA"

56

18

## **EVERGREENS SUITABLE FOR A MEDIUM-SIZED HOUSE**

### Third Row, Continued

Lily of the Valley Shrub

Evergreen Bittersweet Large-leaved Evergreen Bittersweet Varlegated Evergreen Bittersweet Broad-leaved Evergreen Bittersweet Euonymus radicans Euonymus radicans grandifolia Euonymus radicans variegata Euonymus radicans vegeta

12 to 15 inches tall, 12 to 15 inches broad 56 Or 15 to 18 inches tall, 15 to 18 inches broad 56 10 to 12 inches tall, 6 to 8 inches broad 56 10 to 12 inches tall, 8 to 10 inches broad 56 10 to 12 inches tall, 6 to 8 inches broad 56 8 to 10 inches tall, 8 to 10 inches broad 56

## EVERGREENS SUITABLE FOR A SMALL HOUSE OR BUNGALOW

NOTE: The following assortment is primarily for small houses on low foundations. If your house is set on a high foundation, as is sometimes the case with bungalows, the assortment of "Evergreens suitable for a Medium Sized House" will be more desirable. Vice versa — if a medium sized house is set on very low foundations, the following lists will be more suitable.

Back Row - Between Windows, in Corners, and About Angles

		0
Polish Juniper	Juniperus communis cracovia	
		Or 4 to 5 feet tall, 18 inches broad
Irish Juniper	Juniperus communis hibernica	3 to 4 feet tall, 12 inches broad 51
		Or 4 to 5 feet tall, 15 inches broad
Swedish Juniper	Juniperus communis suecica	
owedian autiper	Juniperus communis suecica	
P 10 1		Or 4 to 5 feet tall, 15 inches broad
Red Cedar	Juniperus virginiana	3 to 4 feet tall, 12 inches broad 51
		Or 4 to 5 feet tall, 15 inches broad
Pea-fruited Cypress	Retinispora pisifera	
a on martes of press	nonno pora prosera	Or 4 to 5 feet tall, 30 inches broad
Californ Dan frantis I Commune	T3 (1 T 1 1 1)	
Golden Pea-fruited Cypress	Retinispora pisifera aurea	
		Or 4 to 5 feet tall, 30 inches broad
Plumed Cypress	Retinispora plumosa	3 to 4 feet tall, 18 inches broad 53
Golden Plumed Cypress		3 to 4 feet tall, 24 inches broad 53
Gorden i runnen Gypress	Recents por a pramosa aurea	
		Or 4 to 5 feet tall, 30 inches broad
American Arborvitae	Thuya occidentalis	
		Or 4 to 5 feet tall, 18 inches broad
Peabody's Golden Arborvitae	Thuya occidentalis aurea	3 to 4 feet tall, 18 inches broad 54
		Or 4 to 5 feet tall, 21 inches broad
Douglas's Pyramidal Arborvitae	Thuya occidentalis douglasii pyramidalis	
Douglas s l'yrannual Arborvitae	1 nuya occiaentatis abugiasti pyramiaatis	
		Or 4 to 5 feet tall, 18 inches broad
Pyramidal Arborvitae	Thuya occidentalis pyramidalis	3 to 4 feet tall, 12 inches broad 55
		Or 4 to 5 feet tall, 12 inches broad

### Back Row Under Windows, and Front Row Between Windows, in Corners, and About Angles

Chinese Juniper	Juniperus chinensi:	
Silver-tipped Chinese Juniper	Juniperus chinensis argented	Or $2\frac{1}{2}$ to 3 feet tall, 21 inches broad 2 to $2\frac{1}{2}$ feet tall, 18 inches broad 50
Silver-upped enimese 5 uniper	Juniperus chinensis argeniei	$Or 2\frac{1}{2}$ to 3 feet tall, 21 inches broad
Golden Chinese Juniper	Juniperus chinensis auree	$2$ to $2\frac{1}{2}$ feet tall, 12 inches broad 50
Trich Inningr	In the second	Or $2\frac{1}{2}$ to 3 feet tall, 14 inches broad 2 to $2\frac{1}{2}$ feet tall, 7 inches broad 51
Irish Juniper	Juniperus communis hibernico	$2 \text{ to } 2\frac{1}{2}$ relation, 7 inches broad 51 Or $2\frac{1}{2}$ to 3 feet tall, 10 inches broad
Swedish Juniper	${old J}$ uniperus communis suecica	
		Or $2\frac{1}{2}$ to 3 feet tall, 10 inches broad
Greek Juniper	Juniperus excelsa stricto	
Thread-branched Cypress	Retinispora filifera	Or $2\frac{1}{2}$ to 3 feet tall, 27 inches broad 2 to $2\frac{1}{2}$ feet tall, 20 inches broad 53
Intead-branched Gypress	Accento por a julijera	Or $2\frac{1}{2}$ to 3 feet tall, 24 inches broad
Pea-fruited Cypress	Retinipsora pisifera	$2$ to $2\frac{1}{2}$ feet tall, 16 inches broad 53
G 11 D . faults 1 Gamma	D.1.1. 1.10	Or $2\frac{1}{2}$ to 3 feet tall, 20 inches broad
Golden Pea-fruited Cypress	Retinispora pisifera aurea	2 to $2\frac{1}{2}$ feet tall, 16 inches broad 53 Or $2\frac{1}{2}$ to 3 feet tall, 20 inches broad
Plumed Cypress	Retinispora plumosa	
		Or $2\frac{1}{2}$ to 3 feet tall, 15 inches broad
Golden Plumed Cypress	Retinispora plumosa aurea	
Umbrollo Dino	Sai a domitus porticillata	Or $2\frac{1}{2}$ to 3 feet tall, 20 inches broad 2 to $2\frac{1}{2}$ feet tall, 15 inches broad 53
Umbrella Pine	Sciadopitys verticidata	Or $2\frac{1}{2}$ to 3 feet tall, 18 inches broad 53
Siberian Arborvitae	Thuya occidentalis siberica	
		Or $2\frac{1}{2}$ to 3 feet tall, 21 inches broad
Oriental Arborvitae	$Thuy a \ oriental is$	$2 \text{ to } 2\frac{1}{2} \text{ feet tall, } 12 \text{ inches broad}$ 55
Great Laurel	Rhododendron maximum	Or $2\frac{1}{2}$ to 3 feet tall, 15 inches broad 2 to $2\frac{1}{2}$ feet tall, 24 inches broad 57
Gleat Laurer	Indiddention maximum	Or $2\frac{1}{2}$ to 3 feet tall, 27 inches broad
Catawban Rhododendron	Rhododendron catawbiense	$2$ to $2\frac{1}{2}$ feet tall, 24 inches broad 57
		Or $2\frac{1}{2}$ to 3 feet tall, 27 inches broad

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

For description and pirces see page

## EVERGREENS SUITABLE FOR A SMALL HOUSE OR BUNGALOW

Back Row, etc., Continued

For description and prices see page oad 57

Hybrid Catawban Rhododendron **Mountain Laurel** 

Rhododendron catawbiense hybridum 2 to 2½ feet tall, 24 inches broad Or 2½ to 3 feet tall, 27 inches broad Kalmia latifolia 2 to 2½ feet tall, 22 inches broad Or 2½ to 3 feet tall, 27 inches broad



A simple but permanently attractive foundation planting of evergreens.

Front Row-Under Windows

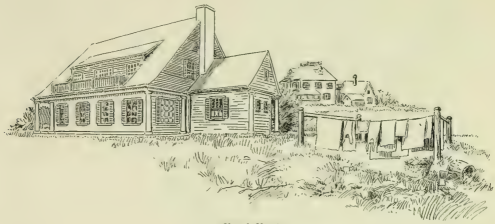
Greek Juniper	Juniperus excelsa stricta 15 to 18 inches tall, 15 inches	
· · ·	Or 18 to 24 inches tall, 18 inches	
Japanese Juniper	Juniperus japonica 15 to 18 inches tall, 14 inches Or 18 to 24 inches tall, 18 inches	
Savin Juniper	Juniperus sabina 15 to 18 inches tall, 15 inches	
Savin Jumper	Or 18 to 24 inches tall, 18 inches	
Tamarisk-leaved Juniper	Juniperus sabina tamariscifolia 12 to 15 inches tall, 12 to 15 i	
Tamarisk-leaved 5 umper	Or 15 to 18 inches tall, 15 to 18 i	
Globe-shaped Red Cedar	Juniperus virginiana globosa 15 to 18 inches tall, 15 to 18 i	
Grove on ap our store of the	Or 18 to 24 inches tall, 18 to 24 i	
Dwarf Mountain Pine	Pinus montana mughus 12 to 15 inches tall, 15 to 18 i	
	Or 15 to 18 inches tall, 18 to 24 i	nches broad
Golden Thread-branched Cypress	Retinispora filifera aurea 15 to 18 inches tall, 18 to 24 i	nches broad 53
Plumed Cypress	Retinispora plumosa 15 to 18 inches tall, 10 inches	
	Or 18 to 24 inches tall, 12 inches	
Globe Arborvitae	Thuya occidentalis globosa 15 to 18 inches tall, 15 to 18 i	
	Or 18 to 24 inches tall, 18 to 24 i	
Dwarf Japanese Yew	Taxus cuspidata nana 12 to 15 inches tall, 15 to 18 i	
4.11	Or 15 to 18 inches tall, 18 to 24 i	
Ashberry	Berberis aquifolium 15 to 18 inches tall, 12 inches	
Carolina Dhadadandran	Or 18 to 24 inches tall, 15 inches Rhododendron carolinianum 15 to 18 inches tall, 15 inches	
Carolina Rhododendron	Or 18 to 24 inches tall, 18 inches	
Mountain Laurel	Kalmia latifolia 15 to 18 inches tall, 15 inches	
Mountain Dadier	Or 18 to 24 inches tall, 22 inches	
Drooping Andromeda	Leucothoe catesbaei 12 to 15 inches tall, 12 inches	
brooping maromoun	Or 15 to 18 inches tall, 15 inches	
Lily of the Valley Shrub	Pieris floribunda 12 to 15 inches tall, 12 to 15 i	
	Or 15 to 18 inches tall, 15 to 18 i	
Evergreen Bittersweet	Euonymus radicans 10 to 12 inches tall, 6 to 8 i	
Large-leaved Evergreen Bittersweet	Euonymus radicans grandifolia 10 to 12 inches tall, 8 to 10 i	
Globe-shaped Red Cedar	Juniperus virginia globosa 15 to 18 inches tall, 15 to 18 i	
	Or 18 to 24 inches tall, 18 to 24 i	
Broad-leaved Evergreen Bittersweet	Euonymus radicans vegeta 8 to 10 inches tall, 8 to 10 inc	ches broad 56
"THE STANDAR	D OF QUALITY FOR AM	ERICA"

### 19

56

## Screen Planting

The planting of shrubs and trees around one's place can be made to do much more than beautify. For instance, possibly there is an unpretty view from some of your windows, or porch — a cut-away embankment, an unkempt vacant lot, or the service yard of a neighbor's place with its attendant flapping line of clothes on wash-days. Or perhaps your neighbor is a bit careless and permits refuse to collect in his back yard. If so, the vista from your windows may be something like that shown in sketch No. 6.



Sketch No. 6

How much more pleasing the view would be if by planting Framingham Nursery stock you were to make it resemble something like Sketch No. 7.



Is there anything attractive in this back yard with its flapping wash? The harmony of surroundings is completely spoiled.

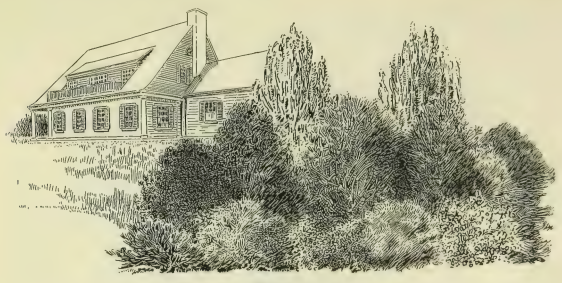
Such a screen is made up very similarly to the way we have already suggested for Foundation planting; using for the back (or *outside*) row any of the very tall growing shrubs listed on Page 26; with possibly a tree or two to give it point; see Page 28. In the next row (nearer your house) and on the ends of the back row, fairly tall or medium shrubs

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

## SCREEN PLANTING

may be used. And, as is often desirable, in front of this a third row of medium or small shrubs to further soften the lines and break all possible monotony on your side of the screen.

This presents an opportunity to use shrubs with fine foliage or bark colorings, as well as flowering shrubs.



Sketch No. 7

A screen of Evergreens is also very good for this purpose, and possesses the added advantage of blocking the view the whole year round, as is shown on Sketch No. 8.



Yet observe how easily and effectively a service-yard may be screened in summer and winter with Framingham evergreens.

Evergreens suitable for this purpose will be found on Page 29.

Or perhaps, in your own back yard — while you do not allow refuse to collect — your own clothes yard is exposed to public view. In such case you can improve matters immensely by putting in a shrubbery screen similar to the one suggested in Sketch No. 7

"THE STANDARD OF QUALITY FOR AMERICA"

### SCREEN PLANTING

or by planting a one-row screen of dense columnar Evergreens. The latter has two advantages — First, being evergreen, the effect lasts all year round; even winter's harshest touch cannot lessen it. Second, narrow Evergreens like these do not take up much land space. These columnar Evergreens are presented on Page 29.



## Planting for Seclusion and Privacy

While serving a slightly different purpose, shrubbery screens planted to bring greater seclusion and privacy to a home should be planned and handled in much the same manner as that which we already have suggested for the Screen Plantings described in the foregoing paragraphs.

Your house may be close to your neighbor's. From the windows of the house next door one can look into your windows, or vice-versa. Lights from the other house or from the street may annoy you on summer evenings. You have not the feeling of seclusion you would most enjoy.

Sketch No. 9 illustrates the remedy.

See pages 26 and 28 for the shrubs suitable for screening as above.

This planting (of deciduous varieties) is very similar to that shown in Sketch No. 7 — the taller shrubs being nearest your neighbor's and the smaller shrubs toward your own house. The use of deciduous shrubs for a planting such as this is especially good if you go

FRAMINGHAM NURSERIES - FRAMINGHAM, MASS.

### PLANTING FOR SECLUSION AND PRIVACY

away for a portion of the Winter and are at home a considerable part of the Summer, when the leaves are on. But, if like most of us, you spend more time in your house during the Winter months, when the leaves are off, and are on your vacation during the greater part of the Summer season, the more genuinely serviceable type of screen for you to plant would be one of Evergreens, as depicted in Sketch No. 10.

The effect of fallen snow on an Evergreen screen of this kind is always attractive and cheery. Moreover, if the spot to be planted is North or West of your house, such a



A handsome screen of deciduous trees and large shrubs serving both to beautify and to shut out the view of a neighbor's back yard.

planting will make a very efficient wind-break and provide welcome protection against the driving snow. This type of screen is also effective in shading out possible annoyance from street lights etc., all the year round. See page 29 for such evergreens.

About many homes are shade trees so arranged at the side or rear of house that they could be made into very inviting spots for lunches, teas, suppers, and little parties during the hot summer weather — were it not for the fact that they are more or less open

"THE STANDARD OF QUALITY FOR AMERICA"

## PLANTING FOR SECLUSION AND PRIVACY

to public gaze. Here is an opportunity, then, to utilize such spots by surrounding them with a shrubbery border screen, evergreen hedge, or evergreen border.



Shrubbery border-screens are discussed on pages 26 and 28. Evergreen hedges are discussed on page 34. Evergreen borders are discussed on pages 29 and 31.

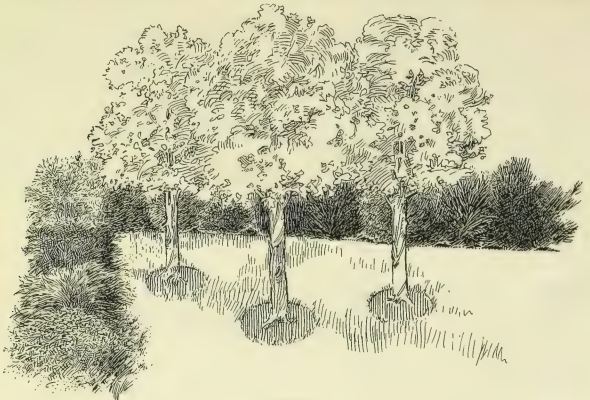


Sketch No. 10

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

But whatever of this material is used, the result will be approximately like sketch No. 11.

Such a treatment will afford an artistic and usefully secluded nook, screened off from everybody outside.



Sketch No. 11

Piazzas, also, can very easily be made more attractive, useful, comfortable and secure against public vision, the glare of lights, and the attacks of wind or weather, by planting any of the Vines listed and described on pages 40 and 41.

> Note general planting directions on page 58—but first of all bear in mind this most important of all rules:—that it is better not to plant at all than to plant cheap inferior stock from some unknown source and be led into disappointment, waste of time and loss of money. The infinite care taken in raising Framingham Nursery stock assures the highest possible quality at a fair price.



### DECIDUOUS SHRUBS FOR SCREEN AND BORDER PLANTING

Plants for this purpose are here classified as in preceding lists: -(1) according to ultimate height, (2) by color of flower, etc. (3) by common name. Individual heights given in each case indicate size in which plants are now ready for delivery. Prices quoted are per plant. Dagger (†) signifies suitability for sea-shore planting.

### Varieties Attaining a Height of 15 to 25 feet

(These varieties should be planted 6 feet apart with smaller shrubs as classified under Foundation Planting for front rows.)

### **PURPLE FLOWERS**

### **False Indigo**

Amorpha fruticosa Foliage feathery. Very dark violet purple flowers in spikes 2 to 3 inches long in June, make a very handsome shrub. 5 to 6 ft., 60 cts.

### YELLOW FLOWERS

Siberian Pea Caragana arborescens Flowers in June. Bark dark green and foliage very neat. Fruit in small green pods like pea-pods. 5 to 6 ft., 60 cts.

**Cornelian** Cherry Cornus mascula Dense habit. Foliage glossy. Very attractive in March

and April with its yellow flowers, and again in the fall with shining, scarlet, edible fruit. 4 to 5 ft., 50 cts.

### WHITE FLOWERS

White Fringe Chionanthus virginica Foliage large, dark green. Flowers in large panicles 4 to 6 inches long, in May and June, make a very showy shuub. Black grape-like fruit. 4 to 5 ft., \$1.00.

Cornus alternifolia Blue Dogwood Very graceful; branches in whorls. Flowers in late May and early June. Dark blue berries find great favor with birds. See page 44. 4 to 5 ft., 50 cts.

Halesia carolina Silver Bell Spreading habit. Beautiful, large bell-shaped flowers profusely borne in May give a very distinctive effect. 3 to 4 ft., 50 cts.

Viburnum lantana Wayfaring Tree Foliage large, silvery on under-side. Clusters of flowers in May followed by red fruit turning black in autumn. Attracts birds. 3 to 4 ft., 50 cts.

### Varieties Attaining Height of 10 to 15 feet

(These shrubs should be planted 5 feet apart. Plant smaller shrubs as listed under Foundation Planting for front rows.)

### WHITE FLOWERS

**†Groundsel** Tree Baccharis halimifolia Fluffy flowers in September makes this shrub appear as covered with cotton. 4 to 5 ft., 60 cts.

Cornus baileni **Bailey's Dogwood** Tall and comparatively narrow. Blooms nearly all summer. Branches dark red, particularly effective in winter. White berries in fall. Attracts birds. 4 to 5 ft., 50 cts.

#### **†Gray Dogwood** Cornus paniculata Creamy white flowers in July. White berries in autumn. Attracts birds. 4 to 5 ft., 60 cts.

- Cornus sanguinea **European Red Osier** Blooms in July. White berries in autumn. Attracts birds. 5 to 6 ft., 60 cts.
- Viburnum dentatum. +Arrow-wood Flat flower clusters in June followed by black fruit. Attracts birds. 4 to 5 ft., 50 cts.
- Viburnum opulus. **†High-bush** Cranberry Flat clusters of flowers in June followed by red berries. Attracts birds. 4 to 5 ft., 60 cts.

### White Fringe

Foliage large, dark green. White flowers in large panicles 4 to 6 inches long, in May and June, make a very showy shrub. Black grape-like fruit. 4 to 5 ft., \$1.00.

VARIETIES VALUABLE FOR FRUIT EFFECT

### **Blue Dogwood**

Very graceful, branches in whorls. White flowers in late May and early June. Dark blue berrics find great favor with birds. See page 44. 4 to 5 ft., 50 cts.

#### **Cornelian Cherry**

Dense habit. Foliage glossy. Very attractive in March and April with its yellow flowers and again in the fall with shining, scarlet, edible fruit. Attracts birds. 4 to 5 ft., 50 cts.

### Spindle Tree

Inconspicuous white flowers. Foliage dark, turning crimson in autumn. Scarlet-orange fruit. birds. See page 44. 4 to 5 ft., 60 cts. Attracts

### †Staghorn Sumac

Picturesque native shrub. Branches hairy. Large cones of deep brick red fruit covered with crimson hairs. Attracts birds. 5 to 6 ft., 75 cts.

Foliage large, silvery on under side. Clusters of white flowers in May, followed by red fruit turning to black in autumn. Attracts birds. 3 to 4 ft., 50 cts.

Wayfaring Tree

### WHITE FLOWERS, (continued)

- **†Amoor River Privet** Liaustrum amurense Small flowers followed by a few black berries in autumn. Tall and rather narrow. Attractive foliage. Makes a fine hedge. See page 33. 4 to 5 ft., 40 cts.
- Viburnum lentago Sheep-berry Flowers creamy white and very fragrant. Foliage light glossy green. Fruit bluish black. Attracts birds. 4 to 5 ft., 60 cts.
- Viburnum opulus sterilis **Common Snowball** Round masses of creamy white flowers in early June. 4 to 5 ft., 50 cts.

### **PURPLE FLOWERS**

- **Smoke Bush** Rhus cotinus Attractive round leaves. Large numbers of mistylooking grayish purple flowers appear like a cloud of smoke in early June. 4 to 5 ft., 75 cts.
- Syringa josikaea Hungarian Lilac Glossy dark leaves. Flowers appear in late June, after other lilacs have faded. 4 to 5 ft., 60 cts.

NURSERIES — FRAMINGHAM, MASS. FRAMINGHAM

26

Rhus typhina

Viburnum lantana

Euonymus europaea

Chionanthus virainica

Cornus alternifolia

Cornus mascula

### DECIDUOUS SHRUBS FOR SCREEN AND BORDER PLANTING

### VARIETIES VALUABLE FOR BARK, LEAF AND FRUIT EFFECT

Bailey's DogwoodCornus baileyiWhite flowers nearly all summer.Branches dark red,very effective in winter.White betries attract birds.4 to 5 ft., 50 ets.

Golden Hazel Corylus avellana aurea Yellow leaves make it a good plant for dusty places. 4 to 5 ft., 50 cts.

†English Privet Ligustrum vulgare Small white flowers followed by large clusters of shiny black showy fruit. Valuable hedge plant. See page 32. 3 to 4 ft., 30 ets.

Purple-leaved Plum Prunus pissardi Insignificant pink flowers. Valuable for its deep purple leaves which retain their color until late in the fall. 5 to 6 feet, 75 cts.

**†Buckthorn**Rhamnus catharticaFoliage dark green, branches spiny.Attractive smallhlack fruit.Good hedge plant.See page 32.4 to 5ft., 40 ets..

Pink-fruited Spindle TreeEuonymus bungeanaFruit pink, opening so as to show its red seeds. Very<br/>showy. Attracts birds. 5 to 6 ft., 75 ets.

27

Carolina Buckthorn Leaves dark green turning to yellow orange and red. Red berries turn black in fall. Attracts birds. 4 to 5 ft., 40 cts.

- Smooth Sumac Rhus glabra Bark smooth. Very striking in autumn with its deep brick red seeds and crimson leaves. 4 to 5 ft., 60 cts.
- **†Arrow-wood** Flat white clusters of flowers in June followed by black berries which attract birds. 4 to 5 ft., 50 cts.
- Sheep-berry Viburnum lentago Flowers creamy white and very fragrant. Foliage light glossy green. Fruit bluish black. Attracts birds. 4 to 5 ft., 60 cts.
- **†High-bush Cranberry**Viburnum opulusFlat white clusters of flowers in June followed by red<br/>berries. Attracts birds. . 4 to 5 ft, 60 ets.

### Varieties Attaining Height of 6 to 10 feet

(Should be planted about 4 feet apart with smaller shrubs as listed under Foundation Planting, for front rows).

### **RED FLOWERS**

Red Tartarian Honeysuckle

Lonicera tatarica grandiflora rubra A variety of the well known honeysuckle. Flowers are red with orange yellow center in June. Small red fruits somewhat showy. 3 to 4 ft., 40 cts.

### PINK FLOWERS

- **Common Hydrangea** Hydrangea paniculata grandiflora Large cone-shaped flowers are white early in August, turning to deep pink shortly afterward. 3 to 4 ft., 40 cts.
- **†Tartarian Honeysuckle** Profusion of small flowers in June. Light red fruit. 3 to 4 ft., 40 cts.

### Large-flowered Honeysuckle

Lonicera tatarica grandiflora rosea Similar to preceding. Flowers larger. 3 to 4 ft., 40 cts.

- Chinese Cherry Prunus tomentosa Stems covered with small flowers in May before leaves appear. Small edible fruit borne in abundance. Attracts birds. 3 to 4 ft., 30 cts.
- Rosa Acacia Beautiful rose colored flowers in May and June. Very fine when in bloom. 3 to 4 ft., 60 cts.

### YELLOW FLOWERS

- **†Common Barberry Berberis vulgaris Golden Yellow flowers in June and brilliant red berries in autumn.** 3 to 4 ft., 40 cts.
- **†Siberian Dogwood** Small flowers in June. Large handsome leaves. Blood red stems contrast well against snow. 3 to 4 ft., 35 cts.
- †Green-twigged Golden Bell Forsythia viridissima Abundant flowers in early May. Bark, green. 3 to 4 ft. 30 cts.

- Burning Bush
   Euonymus alata

   Flowers small in May and June.
   Wood corky.

   Smooth foliage turns into a mass of flame in fall.
   Bears a few red berries.

   Very symmetrical.
   3 to 4 ft., \$1.00.
- Yellow Flowered Honeysuckle Loniccra tatarica albida Blooms May and June. 3 to 4 ft., 40 cts.
- **Fragrant Sumac** Small flowers in early May. Leaves aromatic, turning deep crimson in fall. 3 to 4 ft., 50 cts.

#### PURPLE FLOWERS

Common Lilac Syringa vulgaris Large flowers abundant in May. Leaf heart-shaped, dark green. 3 to 4 ft., 50 cts.

### WHITE FLOWERS

- Button Bush Cephalanthus occidentalis Dense creamy-white flowers from July to September. 8 to 4 ft., 35 cts.
- †Silky Dogwood Cornus sericea Flowers in June and July. Blue herries in October. Stems reddish. 3 to 4 ft., 30 cts.
- American Red Osiér
   Cornus stolonifera

   Flowers in June.
   Blood red stems attractive against snow. 3 to 4 ft., 35 cts.
- White Tartarian Honeysuckle
- Lonicera tatarica grandiflora alba Flowers in May and June. 3 to 4 ft., 40 cts
- Pearl Bush Exochorda grandiflora Large loose clusters of flowers in May. 3 to 4 ft., 50 cts.
- Elderberry Sambucus canadensis Broad flat clusters of flowers in June and July, followed by black berries in September from which a fine wine can be made. Berries attract birds. 3 to 4 ft., 40 cts.

"THE STANDARD OF QUALITY FOR AMERICA"

#### 28DECIDUOUS SHRUBS FOR SCREEN AND BORDER PLANTING

### WHITE FLOWERS

- **Golden Elderberry** Sambucus nigra aurea Similar to preceding. Leaves golden yellow. Good for dusty places. 3 to 4 ft., 40 cts.
- **Common White Lilac** Syringa vulgaris alba Large flowers abundant in May. Leaves heart-shaped, dark green. 3 to 4 ft., 50 cts.

### VARIETIES VALUABLE FOR BARK, LEAF OR BERRY EFFECT

- **†Red Chokeberry** Aronia arbutifolia Red berries and crimson leaves in autumn. Attracts birds. See page 43. 3 to 4 ft., 40 cts.
- **Black Chokeberry** Aronia melanocarpa Black berries in fall. Attractive to birds. See page 43. 3 to 4 ft., 40 cts.

**Bush Aralia** Aralia pentaphylla Beautiful dark green, five-lobed leaves which remain on spiny stems late in fall. Inconspicuous yellowish green flowers. 3 to 4 ft., 35 cts.

- **†Common Barberry** Berberis vulgaris Golden yellow flowers in Spring. Crimson berries which attract birds remain on stems in fall and most of the winter. Foliage red in fall. 3 to 4 ft., 40 cts.
- **†Purple-leaved Barberry** Berberis vulgaris purpurea Similar to Common Barberry. Leaves purple. Fruit purple. 3 to 4 ft., 40 cts.
- Siberian Dogwood Cornus siberica Small yellow flowers in June. Large handsome leaves. Bark is brilliant red during winter. Fine contrast against snow. 3 to 4 ft., 35 cts.

Cornus sericea **†Silky Dogwood** White flowers in June and July. Blue berries in October. Stems reddish. 3 to 4 ft., 30 cts.

Cornus stolonifera American Red Osier White flowers in June. Blood red stems attractive against snow. 3 to 4 ft., 35 cts.

Cornus stolonifera lutea Yellow-stemmed Osier Bright red stems make it very showy after leaves fall. Contrasts well against red stemmed varieties. 3 to 4 ft., 50 cts.

**†Blueberry** 

- Vaccinium corymbosum Small urn-shaped, waxy flowers sometimes tinged with Blue-black edible berries in July. Brilliant pink. scarlet leaf effect in autumn. 3 to 4 ft., \$1.00.
- Viburnum tomentosum Single Japanese Snowball Flowers 2 to 3 inches broad in June. Fruit red turning to black. 3 to 4 ft., 50 cts.
- **Burning Bush** Euonymus alata Small yellow flowers in May and June. Smooth leaves turn brilliant red and orange hues in fall, making a mass of flame. Bears few red berries. Very symmetrical grower. 3 to 4 ft., \$1.00.
- Winter Berry Ilex verticillata Very bushy. Branches upright. Foliage light green. Holds its scarlet berries until midwinter. Attracts birds. See page 43. 3 to 4 ft., 60 cts.
- Chinese Cherry Prunus tomentosa Stems covered with small pink blossoms in May before leaves appear. Small edible cherries borne in abundance. Attracts birds. See page 43. 3 to 4 ft., 30 cts.
- **†Fragrant Sumac** Rhus aromatica Small yellow flowers in early May. Aromatic leaves turn dark crimson in autumn. 3 to 4 ft., 50 cts.
- Sambucus canadensis Elderberry Broad flat clusters of white flowers in June and July. Black berries in September from which a fine wine can be made. Attracts birds. See page 43. 3 to 4 ft., 40 cts.
- Golden Elderberry Sambucus nigra aurea Similar to the preceding. Leaves golden yellow. Valuable for dusty places. 3 to 4 ft., 40 cts.
- Spiraea opulifolia **†Ninebark** Shaggy bark. Most rapid growing shrub we list. Valuable for quick results. 4 to 5 ft., 45 cts.
- Spiraea opulifolia aurea +Golden Ninebark Similar to preceding. Leaves yellow. Good for dusty places. 4 to 5 ft., 45 cts.
- **†Blueberry** Vaccinium corymbosum Urn-shaped white flowers, tinged with pink in June. Bluish black edible berries in July. Brilliant scarlet fall leaf coloring. 3 to 4 ft., \$1.00.

Populus deltoides

## Deciduous Trees for Screen Plantings

The two following varieties are the best for this purpose. Although not long lived they are rapid growing and give quick results.

It is often advisable to plant these trees between small evergreens planted for screen purposes. By the time the evergreens have grown large enough to be effective, these trees have come to the end of their usefulness and can be removed.

### **Carolina** Poplar

Pyramidal in form. Bark gravish green. Foliage heart-shaped, bright green. Also valuable for shade. See page 39. 8 to 10 feet, \$0.60.

10 to 12 feet, \$0.75.

Populus fastigiata Lombardy Poplar A tall tree. Branches grow upright and form a narrow tree giving very little shade. We grow this variety leaving the lower branches on, thus making a tree which will make a screen near the ground as well as near the top. Leaves light green. 8 to 10 feet, \$0.75. 10 to 12 feet, \$1.00. 12 to 14 feet, \$1.25.

NURSERIES — FRAMINGHAM, MASS. FRAMINGHAM

## Evergreens for Screen Planting

This purpose requires the use of the larger sizes (5 to 6 feet or 6 to 7 feet, or even larger in the back row) for quick effect. Sizes listed under "Foundation Planting" may also be used here for the front rows, making a border planting.

American Arborvitae See page 54.	Thuya occidentalis aurea	Red Cedar See page 51.	Juniperus virginiana
Pea-fruited Cypress See page 53.	Retinispora pisifera	Austrian Pine See page 52.	Pinus austriaca
Golden Pea-fruited Cypress See page 53.	Retinispora pisifera aurea	Jack Pine See page 52.	Pinus divaricata
Golden Plumed Cypress See page 53.	Retinispora plumosa aurea	White Pine See page 53.	Pinus strobus
Balsam Fir See page 50.	Abies balsamea	White Spruce See page 52.	Picea alba
White Fir See page 50	Abies concolor	Engleman's Spruce See page 52.	Picea engelmanni
Frazer's Fir See page 50.	Abies fraseri	Norway Spruce See page 52.	Picea excelsa
Douglas' Fir See page 50.	Pseudotsuga taxifolia	Colorado Green Spruce See page 52.	Picea pungens
American Hemlock See page 55.	Tsuga canadensis	Koster's Blue Spruce See page 52.	Picea pungens kosteriana



A field of Evergreens at the Framingham Nurseries. In foreground are smaller kinds suitable for foundation and border planting. In background some of the columnar varieties listed below.

## **Evergreens for Service-yard Screens**

### American Arborvitae

Narrow cone or column. Densely branched. Thrives in ordinary soils. 5 to 6 feet, plant every 21 inches, \$17.50 per ten. 6 to 7 feet, plant every 24 inches, \$25.00 per ten. Peabody's Golden Arborvitae A variety of the preceding with yellow foliage. 5 to 6 feet, plant every 21 inches, \$17.50 per ten. 6 to 7 feet, plant every 24 inches, \$25.00 per ten.

### **Pyramidal** Arborvitae

5 to 6 feet, plant every 15 inches, \$35.00 per ten. 6 to 7 feet, plant every 18 inches, \$50.00 per ten.

Thuya occidentalis pyramidalis Very narrow cone or column. Dense and compact. Foliage rich dark green which does not change appreciably in winter.

" T H E STANDARD OUALITY FOR AMERICA" O F

Thuya occidentalis

Thuya occidentalis aurea

## Wind-Breaks

Following along this subject, we naturally reach the more specific use of shrubbery for Wind-Breaks.

Are the cold, penetrating winds of Winter permitted to rush with unbroken force against your house from the north and west? If so, it may be that not infrequently you are forced to inconvenience and considerable unnecessary expense in keeping your home = at a comfortable temperature. Also the snow is apt to be blown about the house in ungainly, troublesome drifts, covering paths and giving a generally forlorn, bleak appearance to the entire place - something as is pictured in Sketch No. 12.

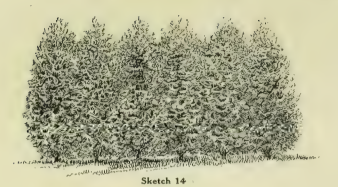


If such is the case, it is entirely unnecessary. There is a very simple but certain preventive available. Plant a high hedge, or *Wind-break*, of Framingham Evergreens, as shown in Sketch No. 13.

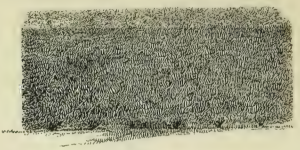


Sketch 13

FRAMINGHAM NURSERIES – FRAMINGHAM, MASS.



If a close, dense hedge is desired, plant the Evergreens in a single line so that their branches intermingle as in Sketch No. 14. Then, to give a neat, semi-formal effect, trim off the tops and sides like this:---





This type of Windbreak should be sheared smooth once a year.

Or, if you prefer a more informal Windbreak, plant the Evergreens in a staggered row as in Sketch No. 16.



Sketch 16

It is really astonishing what an amount of improvement can be effected by following either of these suggestions for Windbreak planting. The house is kept snugger and more comfortable, and the surrounding grounds comparatively free of troublesome snow drifts.

The most satisfactory windbreaks are made from Evergreens, as they retain foliage all winter long. On account of the fact that deciduous trees and shrubs lose their leaves in the Fall, their value for windbreak purposes is so small that we shall not discuss them in this connection.

Windbreaks may be made in either of two ways.

1. An informal planting, preferably of at least two staggered rows. Trees should not be trimmed, but left to grow naturally. The varieties mentioned on page 29 for Evergreen Screen Plantings are suitable for this purpose.

2. Large hedges. This makes a closer windbreak and is more suitable for small house lots. The following varieties are best for this purpose. Should be planted very close so that the branches intermingle.

Norway Spruce Picea excelsa
Broad pyramid, graceful. Rapid growing, attains 75 feet. Foliage dense, dark green. Very successful in cold climates.
5 to 6 feet, tall, should be planted 2 feet apart center to center. \$20.00 per ten; \$175.00 per hundred.
6 to 8 feet tall, should be planted $2\frac{1}{2}$ feet apart. \$30.00 per ten; \$250.00 per hundred.
8 to 10 feet tall, should be planted 3 feet apart. \$42.50 per ten; \$350.00 per hundred.
American Arborvitae T'iuya occidentalis
Narrow cone or column. Densely branched. Thrives in ordinary soils.
5 to 6 feet tall, should be planted 21 inches apart center to center. \$17.50 per ten; \$150.00 per hundred.
6 to 7 feet tall, plant 24 inches center to center. \$25.00 per ten; \$225.00 per hundred.

7 to 8 feet tall, plant 27 inches apart center to center. \$35.00 per ten; \$300.00 per hundred.

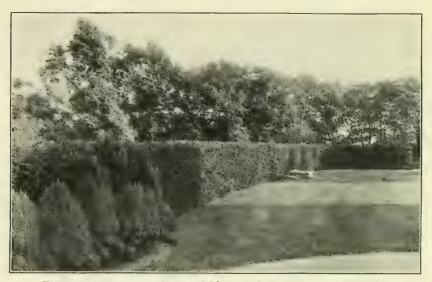
"THE STANDARD OF QUALITY FOR AMERICA"

## **Protective Plantings**

People who live near a school house invariably experience the annovance of having the children walk along the edges of their lawns and wearing away the grass. Or where a house is on a much-used street, not only children but the grown-up passers by are more than frequently guilty of the same thing. In such cases the use of wire wickets or other such devices generally proves but temporary in its effect. A hedge is the proper remedy.

A hedge may be either formal or informal, as illustrated in Sketches No. 17 and No. 18.

Hedges - formal and informal - can be made of the deciduous shrubs below and on Page 34; or of the Evergreens, described on Page 34. Varieties marked with dagger (†) are suitable for seashore planting.



This sturdy evergreen hedge of Norway Spruce does much to give privacy, dignity, and distinction to the estate on which it is planted.

# Hedges

### **Deciduous Shrubs for Hedges**

Berberis thunbergii

Crataegus crus-galli

### **†Japanese Barberry**

Small, slow-growing, spreading; branchlets drooping. Makes a dense round, broad hedge, which, on account of its thorns is never molested by dogs or children. Leaves small, round, turning scarlet in autumn. Bears quantities of crimson berries which remain until late winter. Attracts birds. Can be trimmed into any shape. Should be planted every 12 inches. 18 to 24 inch plants, \$15.00 per hundred. 24 to 30 inch plants, \$20.00 per hundred.

### **†Cockspur** Thorn

Handsome dark glossy leaves. Stout thorns 2 inches and more in length. Makes a positive barrier to trespassers. Should be planted every 24 inches. 5 to 6 feet, \$75.00 per hundred. 6 to 8 feet, \$90.00 per hundred.

### **California** Privet

Ligustrum ovalifolium The best known of all hedge plants. Leaves dark green and shining. Makes a tall narrow hedge which can be made broader by severe pruning. Somewhat tender, but worth planting on account of its great beauty.

2 to 3 feet, \$10.00 per hundred. 3 to 4 feet, \$15.00 per hundred.

**†Chinese** Privet The hardiest and most graceful of all privets. Makes a broad hedge of medium height and withstands shearing perfectly. Plant every 12 inches. 2 to 3 feet, \$12.00 per hundred. 3 to 4 feet, \$15.00 per hundred.

Ligustrum ibota regelianum **†Regel's Privet** Similar to the preceding but broader and shorter. 18 to 24 inch \$15.00 per hundred. Plant every 15 inches. 24 to 30 inch, \$20.00 per hundred. Plant every 20 inches.

### **†English** Privet

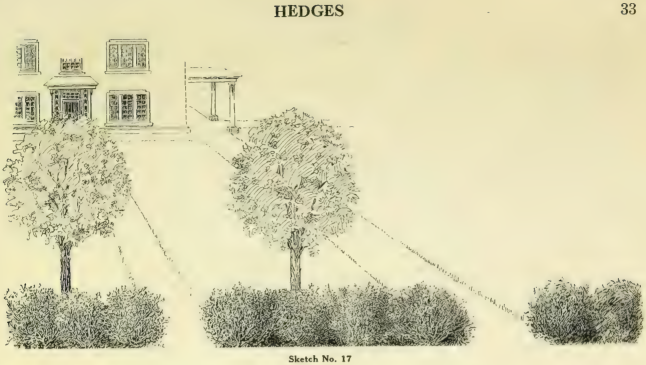
Ligustrum vulgare Makes a broad, tall hedge. White flowers in June followed by large clusters of shiny black berries. Plant every 12 inches. 2 to 3 feet, \$12.00 per hundred. 3 to 4 feet, \$15.00 per hundred.

### +Buckthorn

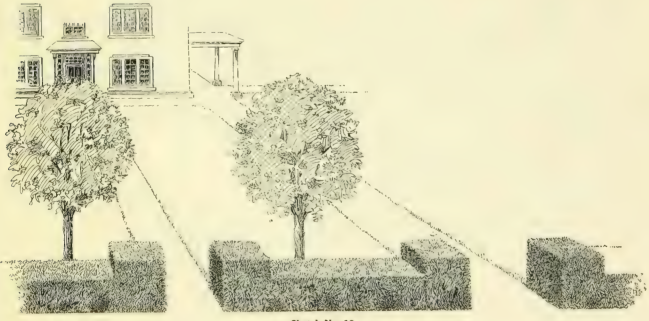
Rhamnus cathartica Foliage dark green. Branches spiny. Attractive small black fruit. Plant every 18 inches. 4 to 5 feet, \$25.00 per hundred.

## FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

Ligustrum ibota



INFORMAL HEDGE, the shrubs left to grow naturally.



Sketch No. 18

FORMAL HEDGE, made by trimming the tops and sides. QUALITY FOR AMERICA" STANDARD OF "ТНЕ

33

### HEDGES

### Flowering Shrubs for Hedges

### **Japanese** Ouince

### Cydonia japonica

Cydonia japonica umbilicata

Thuya occidentalis globosa

Pink flowers in March and April. Compact and dense. Branches thorny. May be allowed to grow large or can be kept small by pruning which does not affect the bloom. Plant 15 or 18 inches apart. 2 to 3 feet, \$25.00 per hundred. 3 to 4 feet, \$35.00 per hundred.

#### Maule's Japanese Ouince Cydonia japonica maulei

Similar to preceding. Flowers yellow orange. Plant every 15 inches.

18 to 24 inches, \$25.00 per hundred.

### **Red Japanese Quince**

Similar to Japanese Quince. Flowers red. Plant every 15 inches.

2 to 21/2 feet, \$25.00 per hundred.

Lemoine's Deutzia

American Arborvitae

Deutzia lemoinei

Pure white single flowers in large clusters. Completely cover the shrub in May and June. Grows up to four feet tall and four feet broad. Makes a round hedge which needs very little trimming. Plant every 18 inches. 18 to 24 inches, \$20.00 per hundred. 2 to 3 feet, \$25.00 per hundred.

## Thuya occidentalis

Narrow cone or column. Densely branched. Makes a tall hedge ultimately, but can be kept back for years, if desired, by shearing.

- 3 to 4 feet, plant every 15 inches, \$9.00 per ten; \$80.00 per hundred.
- 4 to 5 feet, plant every 20 inches, \$12.50 per ten; \$100.00 per hundred.
- 5 to 6 feet, plant every 25 inches, \$17.50 per ten; \$150.00 per hundred.

#### **Globe** Arborvitae

Low, slow-growing, dense, globe-shaped. Foliage bright green; bronze in winter.

- 15 to 18 inches, plant every 15 inches, \$8.00 per ten; \$60.00 per hundred.
- 18 to 24 inches, plant every 18 inches, \$10.00 per ten; \$80.00 per hundred.

### Irish Juniper

Juniperus communis hibernica Very narrow column. Dense. Foliage light grayish green. Makes a tall and very narrow hedge.

3 to 4 feet, plant every 12 inches, \$17.50 per ten; \$150.00 per hundred.

4 to 5 feet, plant every 15 inches, \$25.00 per ten; \$200.00 per hundred.

### **†Japanese** Rose

Foliage glossy dark green. Flowers single red, fragrant June to December. Stems densely covered with slender thorns. Large bright scarlet fruit in fall and winter attracts birds. Especially adapted to seashore planting. Plant every 15 to 18 inches. 2 to  $2\frac{1}{2}$  feet, \$20.00 per hundred.  $2\frac{1}{2}$  to 3 feet, \$30.00 per hundred.

### **†White Japanese Rose**

Similar to preceding. Flowers white. Plant every 15 or 18 inches. 2 to 21/2 feet, \$20.00 per hundred.

2<sup>1</sup>/<sub>2</sub> to 3 feet, \$30.00 per hundred.

†Everblooming Spiraea Spiraea bumalda Covered with pink flowers in flat panicles in July and

August. Makes a low hedge which cannot be trimmed smooth without hurting the bloom. Plant every 18 inches.

18 to 24 inches, \$20.00 per hundred.

2 to 3 feet, \$25.00 per hundred.

### †Crimson Everblooming Spiraea

Spiraea bumalda Anthony Waterer Similar to the preceding. Flowers crimson. Plant every 18 inches.

18 to 24 inches, \$30.00 per hundred.

**Evergreens for Hedges** 

Siberian Arborvitae

Thuya occidentalis siberica Broad cone. Very dense and bushy. Foliage dark steel-gray green. Extremely hardy on a wide range of soils. Makes a broad hedge of medium height which withstands hard shearing.

2 to 21/2 feet tall, plant every 14 inches, \$12.50 per ten; \$100.00 per hundred.

- 21/2 to 3 feet tall, plant every 18 inches, \$17.50 per ten; \$150.00 per hundred.
- S to 4 feet, plant every 24 inches, \$25.00 per ten; \$200.00 per hundred.

### Norway Spruce

Broad pyramid, graceful. Rapid growing but may be kept comparatively small, if desired, for many years by shearing. When it does finally grow tall it is valuable as a windbreak.

2 to 3 feet, plant every 15 inches, \$7.50 per ten; \$60.00 per hundred.

3 to 4 feet, plant every 20 inches, \$10.00 per ten; \$75.00 per hundred.

Rosa rugosa

Rosa rugosa alba

Picea excelsa

## Shade Planting

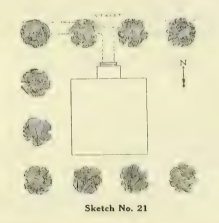
After the necessary foundation, screen, and protective plantings have been properly accomplished, it is generally discovered that a bit of shade about the house, at various points on the lawn, would be welcome. The inviting presence of well-formed Shade Trees is always an appreciable addition to the dignity and impression of any grounds; and such trees grow to become almost as well known friends.

The location of the house in respect to the street governs to great extent the placing of Shade Trees.

Where the house is on the north side of the street and close to it, Sketch No. 19 illustrates a good plan to follow in setting out shade trees: —



The row of trees on the west side block out the tiring rays of the afternoon sun. Where the house is some distance from the street, trees near the house will shade it while trees near the street not only dignify and dress the grounds, but afford comfort to passers by as well as providing a partial screen against dust, etc., as in Sketch No. 20.

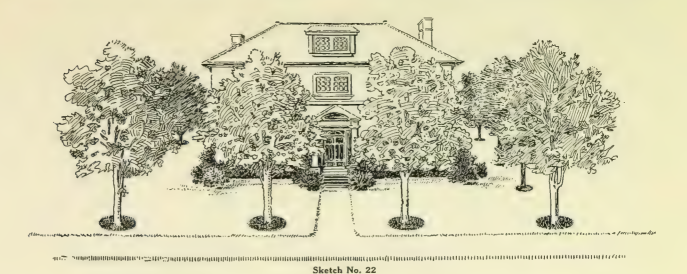


When the house is on the south side of the street, an arrangement such as in Sketch No. 21 is good.

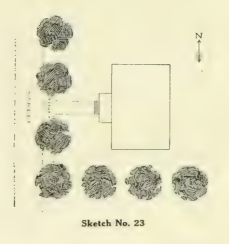
"THE STANDARD OF QUALITY FOR AMERICA"

#### SHADE PLANTING

The row of trees next to the street, although not shading the house, shades the side walk, acts as a dust screen, and also gives the house a good setting — as in Sketch No. 22: —



When the house is on the east side of street, Sketch No. 23 (as follows) applies: — If the house is on the west side of street, the same general plan as laid down in Sketch No. 23 applies — but reversed to correspond with change of position.



Other trees may be added on the north and east (or west if house is on west side of street) which, while not shading the house, will balance the planting, further dress the grounds, as well as shade the lawn.

Shade trees are listed and discussed on Pages 37 and 39. In selecting, all that is necessary to do is to consult the rule of distances given there, in relation to the spaces to be planted.

These trees should be planted from 30 to 40 feet apart. If trees are already planted on part of your street, conform to the distances between the trees already planted.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

Where trees are to be planted about the house, they may be planted as near as 20 feet apart. The distance apart should be partly determined by the parts of the house or lawn you desire to shade. By planting 20 feet apart immediate shade is provided. As trees grow larger, every other one may be removed.



The cool, inviting shade of the Sugar Maple. Trees like this grow to be real friends.

#### **Shade Trees**

\*Varieties marked with a star are those best suited for street planting.

#### Silver Maple

Acer dasycarpum Foliage light green, silvery beneath; most rapid-growing Maple, hardy; largely used for street planting. 10 to 12 ft., \$1.00. 12 to 14 ft., \$1.50. Larger sizes, \$2.00 to \$10.00.

#### \*Norway Maple

ТНЕ

66

Acer platanoides A large, handsome tree, with round, spreading head; broad, dark green foliage; very hardy. Especially adapted for street and seashore planting. 10 to 12 ft., \$1.25. 12 to 14 ft., \$1.75. 14 to 16 ft., \$2.50. Larger sizes, \$3.50 to \$15.00.

Red, or Swamp Maple Acer rubrum Excellent habit. Scarlet flowers in early spring; dense foliage, gorgeous color in autumn. 10 to 12 ft., \$1.75. 12 to 14 ft., \$2.50.

Acer saccharum \*Sugar Maple Excellent street and shade tree, upright and dense growth; foliage turning bright yellow and scarlet in autumn. Does well in almost every soil. 10 to 12 ft., \$1.25. 12 to 14 ft., \$1.75. 14 to 16 ft., \$2.50. Larger sizes \$3.50 to \$10.00.

Horse Chestnut

#### Aesculus hippocastanum Large tree of regular outline. Blooms in May; flowers white, tinged with red, growing in panicles 8 to 10 in. very showy. long;

8 to 10 ft., \$1.50. 10 to 12 ft., \$2.00.

Larger sizes, \$3.00 to \$15.00.

#### **Double White-flowering Horse Chestnut**

Aesculus hippocastanum flore plena alba Double flowers; white and pink, in larger panicles than the Hippocastanum; bears no fruit. 10 to 12 ft., \$2.50. 12 to 14 ft., \$3.50.

- **Red-flowering Horse Chestnut** Aesculus rubicunda Very desirable and attractive variety; the foliage is dark; flowers red; highly ornamental. 6 to 8 ft., \$1.75.
- **European White Birch** Betula alba Graceful tree, with spray-like branches and silvery bark; very effective in winter; assumes an elegant,
  - drooping habit. 10 to 12 ft., \$1.25. 12 to 14 ft., \$1.75.
- m/c

A street well planted with a variety of shade trees. Few things will do more to improve the appearance and value of residential real estate. Photo by courtesy of the House Beautiful Pub. Co., Inc.

#### Weeping Cut-leaved Birch

Betula alba laciniata One of the most popular of the weeping trees. Foliage deeply cut, drooping in the most picturesque manner; silvery white bark; vigorous growth. 8 to 10 ft., \$1.75. 10 to 12 ft., \$2.50.

#### **Black Birch**

Betula lenta

Trunk dark reddish brown; young bark aromatic, with agreeable flavor; handsome round headed pendulous branches when older; attractive in spring, with its long staminate catkins; leaves heart shaped. 8 to 10 ft., \$1.00. 10 to 12 ft., \$1.25.

#### Yellow Birch

Betula lutea Resembles the preceding; bark is silvery gray or light orange; leaves hairy along the veins beneath; one of the most valuable forest trees in the northern states. A blaze of gold in autumn. 6 to 8 ft., \$1.25. 8 to 10 ft., \$1.75.

Canoe, or Paper Birch Betula papyrifera Ornamental tree, with very white trunk and loose, graceful head when older; leaves large and handsome. 10 to 12 ft., \$1.50 12 to 14 ft., \$2.00

#### Western Catalpa

Tall and hardy; well adapted to forest and ornamental planting; white flowers Similar to those of the Chinese catalpa. 8 to 10 ft. \$0.75. 10 to 12 ft., \$1.00.

Catalpa speciosa

#### American Beech

Fagus grandifolia A magnificent tree; large, spreading growth; symmetrical; smooth gray bark attractive in Winter. 8 to 10 feet, \$2.50. 10 to 12 ft., \$3.50.

- **Purple-leaved Beech** Fagus sylvatica purpurea A purple-leaved variety of the preceding. 5 to 8 ft., \$2.00. 8 to 10 ft., \$3.00.
- **European Beech** Fagus sylvatica Choice and beautiful tree; retains foliage very late; excellent for screen. 6 to 8 ft., \$1.50. 8 to 10 ft., \$2.25.
- Fraxinus alba White Ash Well-known native variety, with straight, clean trunk; soft, mellow green foliage when young. 8 to 10 ft., \$1.00. 10 to 12 ft., \$1.25.

FRAMINGHAM NURSERIES - FRAMINGHAM, MASS.

38

\*Pin Oak

- Fagus sylvatica purpurea riversi **Rivers' Purple Beech** The finest of all purple-leaved trees; compact, sym-metrical growth; crimson foliage early in the spring, changing to dark purple in the summer. 6 to 7 ft., \$3.00. 7 to 8 ft., \$4.00.
- Liriodendron tulipifera \*Tulip Tree, or Whitewood A large tree; smooth bark; glossy, light green, fiddle-shaped leaves; branches spreading. The flowers are Tulip-like, of a greenish-yellow color, blotched with orange. 8 to 10 ft., \$1.25.

10 to 12 ft., \$1.75.

- Populus alba Silver Poplar From Europe. Rapid growth and spreading habit; leaves glossy above and white as snow beneath. Flourishes in any soil. 8 to 10 ft., \$1.00.
- Populus alba canescens Grav Poplar A broad-leaved variety; the young shoots are very gray and woolly. Useful for foliage effects in large plantings. 10 to 12 ft., \$1.25.
- **Carolina** Poplar Populus deltoides A popular tree where shade is wanted quickly; pyramidal in form; bark gray-green; foliage heart shaped, and of a bright green color; very valuable for shade.
- Lombardy Poplar Populus fastigiata A well-known, upright and extremely rapid grower; leaves bright, pale green, lighter beneath; indispensable in landscape gardening; as it tends to relieve the ordinary monotonous outlines of most other trees; largely used for screen purposes. 8 to 10 ft., \$0.75.

10 to 12 ft., \$1.00. 12 to 14 ft., \$1.25.

- Populus simonii Simon's Poplar A strong tree, with large, glossy leaves like Balsam Poplar. A distinct, quick growing variety; valuable for windbreaks and seashore planting. 8 to 10 ft., \$0.75. 10 to 12 ft., \$1.00.
- Quercus alba White Oak One of the noblest trees of the Northern States. Beautiful park tree; foliage assumes a violet-purple color in the fall. 6 to 8 ft., \$2.00. 8 to 10 ft., \$3.00.

Quercus coccinea \*Scarlet Oak Especially valuable for its brilliant scarlet fall color. Grows well in dry situations. Leaves are large and feathery.

Leaves deep green, turning to red in the fall, finely divided. Drooping branches. Grows rapidly and prefers somewhat moist soil. Fibrous rooted and transplants well. Superb lawn tree. 8 to 10 ft., \$2.00. 10 to 12 ft., \$2.50.

- **Red Oak** Quercus rubra A broad tree of rapid growth; large, rich foliage, which turns to a bronzy red in the fall. Deservedly popular. 8 to 10 ft., \$1.50. 10 to 12 ft., \$2.25.
- European Mountain Ash Sorbus aucuparia Fine tree, bearing clusters of scarlet berries from July to winter, making it very attractive. 8 to 10 ft., \$1.25. 10 to 12 ft., \$1.75.
- Oak-leaved Mountain Ash Sorbus quercifolia Pyramidal habit; Oak-like leaves, green above and woolly underneath. 8 to 10 ft., \$1.25.
- Tilia dasystyla \*Crimean Linden Leaves tough and leathery; dark, glossy green above and pale beneath, with tufts of brown hairs on the axils of the principal veins; bright yellow bark in winter. 12 to 14 ft., \$3.00. 14 to 16 ft., \$4.00.
- \*European Linden Tilia europaea Very fine pyramidal tree of large size, having large leaves and fragrant flowers. Very desirable. 10 to 12 ft., \$2.00. 12 to 14 ft., \$2.50.
- \*Small-leaved European Linden Tilia europaea parvifolia Of slower growth, leaves small, thin, cordate, green above, silvery beneath, with tufts of rusty hairs in the axils of the veins. Blossom very sweet scented. 8 to 10 ft., \$1.50. 10 to 12 ft., \$2.00.
- Ulmus americana \*American Elm Lofty and spreading, with drooping branches. Most common and beautiful of the Elms. 8 to 10 ft., \$1.00. 10 to 12 ft., \$1.20.
- Ulmus campestris \*English Elm Round-topped and sometimes open-headed tree. Often used for avenues. Foliage dark green, remaining several weeks longer than that of the American, and is more delicately cut. 12 to 14 ft., \$2.50.

QUALITY FOR AMERICA" "THE STANDARD OF

# Piazza and Pergola Plantings

In the creation of attractive piazza "cozy-corners," back or front yard arbor-ways, and the simpler forms of garden pergolas, the plants listed under this classification comprise varieties suitable for the most effective, practical results. In planting, a trellis of some kind is always necessary for the plants to train upon. Piazza trellises can be very easily and inexpensively constructed of wire or painted laths — the simpler the better, as it is desirable



A Piazza "cozy-corner" — giving seclusion, beauty, comfort and protection against summer dust.

to keep the trellis-work as unobstrusive as possible. In planning the construction of arbors, it is of course largely a matter for personal taste and judgment in conjunction with the exigencies of existing conditions such as available space, location, etc. alway bearing in mind, however, that until the plants are fairly well along in growth, the base trellis-work must be sufficiently fine to permit speedy climbing.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

#### PIAZZA AND PERGOLA PLANTINGS

#### Vines and Other Climbing Plants

#### Actinidia

Actinidia arguta

A strong growing Japanese vine with rather large leaves. Flowers white with purple center. Fruit is yellow edible, of sweet flavor. 3 years, 40 cts.

Trumpet Vine

Bignonia radicans

A hardy, high climbing plant bearing large scarlet-orange trumpet shaped flowers in August. Foliage handsome dark green. 2 years, 35 cts.

Japanese Clematis One of the best vines. Luxuriant grower. Blooms profusely in summer; flowers are white, medium size, fragrant. Perfectly hardy. Grows well on a trellis. 2 year plants, 30 cts.

Hybrid Large-Flowering Clematis, all varieties, 2 years. 50 cts. each.

Clematis Duchess of Edinburgh, Flowers double white, sweet-scented.

Clematis Henryi, Free blooming. Flowers large, creamy white.

Baltimore Belle. A fine old variety. Fine white with blush center; very full and double. 40 cts.

- **Crimson Rambler.** The foliage is rich, dark green; the growth rapid and diverse, but its great beauty is when the plant is covered with a profusion of the brightest crimson, partly double flowers which remain on a long time. 35 cts. each; extra heavy, 50 cts.
- **Dorothy Perkins.** This is a splendid new shell-pink climbing rose. It has the same strong habit of growth as the Crimson Rambler, and the flowers are borne in clusters of thirty or forty, sometimes fifty or sixty. The flowers are large for a Rose of this class, very double, and sweetly scented. 35 cts. each; extra heavy, 50 cts.
- Dorothy Perkins Red (Excelsa). Very double crimsonmaroon flowers in large trusses. Of same habit as the above and holds its foliage better than the Crimson Rambler. 50 cts.
- Hiawatha. Glowing ruby-crimson, single flowers, with petals shading to pure white at the base. This delightful new Rambler has evoked much favorable comment. 50 cts.
- Pink Rambler (Euphrosyne). Possesses the same valuable features found in the White Rambler, from which it differs only in color of flower, which is a brilliant light carmine. 50 cts.

Clematis Jackmanni, Flowers velvety purple. Clematis Madam Baron Veillard, Flowers crimson. Clematis Madam Edouard Andre, Flowers unique tint of soft pink.

Chinese Honeysuckle Lonicera brachypoda Foliage dark green and remains until very late. Flowers yellow and crimson colored, fragrant. 2 years 30 cts.

- Hall's Honeysuckle Lonicera brachypoda halliana Vigorous grower. Fragrant, yellow and white flowers from midsummer until frost. 2 years, 30 cts
- Purple Wistaria Hardy, fast-growing. Foliage compound, pale green. Long clusters of purplish pea-shaped flowers in May. 4 years 75 cts.
- White Wistaria Wistaria chinensis alba A white-flowered variety of the preceding. 4 years 75 cts.

#### **Climbing Roses**

- Lady Gay. The flowers in large, loose clusters are of a delicate cherry-pink color, fading to soft tinted-white. The effect of a plant in full bloom, with the combination of soft white flowers, cherry-pink buds, and deep green foliage, is indeed charming. It is perfectly hardy. 50 cts.
- Queen of Prairie. Bright rose-color; large, compact and globular; a very profuse bloomer. One of the best. Foliage large and quite deeply serrated, 40 cts.
- **Tausendschon.** A recent introduction which comes to us very highly recommended, making growths in a season of over ten feet, which are almost devoid of thorns. It bears its flowers in immense clusters; in color a soft pink when first opening, changing to a carminerose on the reverse as they fully expand. 50 cts.
- White Rambler (Thalia). Flowers are in the size of a silver quarter, perfectly filled, very fragrant; color pure white, sometimes tinged with blush. Blooms in clusters. 50 cts.
- Yellow Ramblet (Aglaia). Flowers medium size, cupshaped, nearly full, sweet-scented; blooms in large clusters; color very light yellow. Of the class and habit of the famous Crimson Rambler. 50 cts.

## Individual Specimens

The day has now gone by when single specimen trees scattered here and there over the lawn were considered in good taste.

On large estates groups of several specimens may be planted in carefully selected spots. On small estates however, especially on suburban lots, the lack of space precludes such grouping. In such case, interesting specimens should be made into border or screen plantings, giving each tree or shrub more space than ordinarily used, so that it may develop its individual characteristics unhampered.

The most interesting specimens are to be found among evergreens. Almost all the evergreens listed on pages 50 to 57 are interesting for their individual characteristics.

"THE STANDARD OF QUALITY FOR AMERICA"

#### INDIVIDUAL SPECIMENS

Among deciduous trees suitable for specimen plantings are the varieties listed under "Shade Plantings" and the following sorts which are valuable for their flower or leaf effect.

F	lowe	ring	Ch	erri	ies
---	------	------	----	------	-----

Cerasus varieties The following cherries are recent introductions from Japan and have not yet acquired a common name.

Cerasus japonica flora plena alba Foliage heavy and vigorous, handsome. Flowers are white and double in May. 6 to 7 ft., \$4.00.

Cerasus japonica flora plena rosea Similar to the preceding. Flowers are pink and double in May. 6 to 7 ft., \$4.00.

Cerasus japonica hisakura An improvement on the preceding. 6 to 7 ft., \$5.00.

Cerasus japonica pumila multiflora A dwarf, globe shaped plant grafted onto strong stems, 5 to 6 ft. tall. The heads are from 2 to 3 feet broad. Branches very fine and numerous. Leaves are small and rich in color. Small white flowers almost completely cover the heads in May. \$7.50 each.

White-flowering Dogwood Cornus florida Native. Habit irregular; top open and spreading. Usually attains about 20 ft., sometimes 40 ft. Large showy white flowers in May before the leaves appear. In autumn the grayish green foliage turns to dark red, which with the brilliant red berries make it one of the most beautiful trees of the fall season. 4 to 5 ft., \$1.25.

**Red-flowering Dogwood** Cornus florida rubra Similar to the preceding. Flowers deep rose. 3 to 4 ft, \$1.75.

Carriere's Hawthorn Crataegus carrieri Foliage glossy dark green. Flowers in May. Fruit large, dark red, showy and hangs to the tree until late in the Winter. 5 to 6 ft., \$1.25.

Scarlet-fruited Thorn Crataegus coccinea Native. Large foliage. White blossoms in May followed by scarlet fruit. 5 to 6 ft., \$1.00.

Washington Thorn Crataegus cordata White Flowers in May and June. Beautiful fall coloring of foliage. Bright red fruit. 5 to 6 ft., \$1.00.

**Cockspur** Thorn Crataegus crus-galli Foliage glossy green turning to brilliant orange and scarlet. White flowers in May and June. Its numerous long strong thorns make this plant admirable for large hedges where a positive barrier is desired. 5 to 6 ft., \$1.00.

**Common Hawthorn** Crataegus oxyacantha The cclebrated English hedge plant. Flowers pure white, sweet scented, in May, followed by scarlet fruit. 6 to 7 ft., \$1.00.

#### **Double White Hawthorn**

Crataegus oxyacantha flore plena alba A variety of the preceding with small double, white flowers. 7 to 8 ft., \$2.00.

#### **Paul's Scarlet Thorn**

Crataegus oxyacantha flore plena coccinea Similar to the preceding. Flowers large, scarlet crimson, very double. 4 to 5 ft., \$1.00.

Weeping Beech Fagus sylvatica pendula A picturesque tree with long drooping branches. The longer limbs spread horizontally. Rich luxuriant foliage hangs down in masses. 5 to 6 ft., \$5.00.

- Weeping Purple Beech Fagus sylvatica purpurea pendula Similar to the preceding. Leaves purple. 5 to 6 ft., \$7.50.
- **Maidenhair Tree** Ginkgo biloba Native of Japan. Medium size. Clean, straight trunk. Foliage resembles the Maidenhair Fern. 6 to 8 ft., \$1.50.
- Varnish Tree Koelreuteria paniculata From China. Large leaves. In July produces a mass of showy orange-yellow flowers, followed by curious seed vessels. 4 to 5 ft., \$1.25.
- **Golden** Chain Laburnum vulgare A small tree deriving its name from the long chains of golden blossoms in June. 8 to 10 ft., \$2.00.
- **European** Larch Larix europaea Pyramidal tree. Terminal branchlets drooping. Foliage light green — similar in size and shape to Spruce foliage. Bears cones. 8 to 10 ft., \$1.25.
- Alexander's Magnolia  $Magnelia \ alexandrina$ Large, light pink, waxy flowers early in May. Large dark leaves. 3 to 4 ft., \$2.00.
- Lenne's Magnolia Magnolia lennei. Strong growing. Dark purple, cup-shaped flowers in April. 3 to 4 ft., \$2.00.
- **Purple Magnolia** Magnolia purpurea Flowers rich purple in early spring before leaves start. 3 to 4 ft., \$2.00.
- Soulange's Magnolia Magnolia soulangeana One of the hardiest and most popular Magnolias. Flowers in April, white inside, pink outside. Foliage dense and glossy. 4 to 5 ft., \$2.50; 5 to 6 ft., \$4.00.
- **Bechtel's Double-flowering Crab**

Malus floribunda ioensis One of the best. Double, fragrant, delicate, pink flowers, resembling small roses. 3 to 4 ft., \$1.00.

- Scheidecker's Crab Malus floribunda scheideckeri Double, bright rose flowers. Exquisite. 4 to 5 ft., \$1.25.
- Parkman's Crab Malus parkmani Irregular habit. Carmine colored, semi-double blossoms on pendulous stems. 5 to 6 ft., \$2.25.
- Japanese Tree Lilac Syringa japonica One of the remarkable tree lilacs from Japan. Flowers creamy white in July.
- Showy-flowered Magnolia Magnolia speciosa Resembles the preceding. Flowers are smaller, later of appearance and deeper in color. 3 to 4 ft., \$2.00.
- Hall's Magnolia Magnolia stellata Dwarf habit. Spreading branches. Blooms earlier than other Magnolias, producing double pure white fragrant flowers, petals long and narrow. 3 to 4 ft., \$4.00.
- Malus floribunda **Flowering Crab** Flowers rose or rosy red, appearing with the leaves, in great abundance. Very showy. Fruit very small, ornamental in autumn. 4 to 5 ft., \$1.00.
- Malus floribunda atrosanguinea Crimson Crab Profusion of crimson flowers. 4 to 5 ft., \$1.00.

## INDIVIDUAL DECIDUOUS SHRUBS

Any of the shrubs listed for foundation planting and for screen and border planting are suitable for this purpose. Merely give more room than usual.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

## Plants to Attract Birds

In planting trees, shrubs and vines about a place, it is well to bear in mind those varieties which, on account of their seeds and fruit, attract the birds; and it is advisable to include some of these sorts in your planting. Birds play an important part in the economy of nature and are an attractive feature of home surroundings.

Persons interested in Game Preserves, should give attention to the varieties listed below as attractive to game birds. The subject of Game Preserves is too large to present in detail here. We shall be very glad to give special detailed information however to persons interested.



A screen of mixed deciduous shrubs, specially selected to attract birds, surrounding a rose and perennial garden. Old fashioned charm in an entirely new-fashioned setting.

Home gardeners who have had crops damaged by such birds as crows and sparrows can gain protection by planting nearby the varieties of shrubs upon which those particular bird-pests feed, and thus keep them away from the garden itself.

Below we give a list of those trees, shrubs and vines which are fruit-bearing and furnish food for Birds; also a list of the birds which feed on the various kinds. The descriptions of the plants will be found in this catalog, on pages referred to below.

Service BerryAmclanchier canadensisSee page 26. Attracts birds Nos. 1, 2, 4, 6, 8, 10, 13, 17, 20, 25.Virginia CreeperAmpelopsis quinquefoliaSee page 46. Attracts birds Nos. 2, 6, 9, 12, 14, 16, 17, 18, 25.Japanese Barberry Common Barberry Purple-leaved Barberry See pages 28 and 32. Attract birds Nos. 4, 6, 9, 12, 14, 16, 17, 18, 25.	Blue DogwoodCornus alternifoliaBailey's DogwoodCornus baileyiGray DogwoodCornus paniculataCornelian CherryCornus masculaEuropean Red OsierCornus saguineaSilky DogwoodCornus saguineaSiberian DogwoodCornus sibericaAmerican Red OsierCornus stoloniferaYellow-stemed OsierCornus stolonifera luteaSee pages 26 and 27. Attract birds Nos. 1, 2, 3, 4, 5, 6,S, 9, 10, 12, 14, 16, 17, 18, 19, 21, 23, 25.Common JuniperJuniperus communisRed CedarJuniperus virginiana
BittersweetCelastrus scandensPanicled BittersweetCelastrus paniculatusSee page 46.Attract birds Nos. 2, 9, 14, 16, 17, 25.	See page 51. Attract, birds Nos. 2, 4, 6, 7, 8, 12, 15, 16, 17, 18, 22, 24, 25.
Burning Bush Spindle TreeEuonymus alata Euonymus europaea Euonymus bungeanaPink-fruited Spindle TreeEuonymus bungeana See pages 26 and 27. Attract birds Nos. 2, 6, 16, 17, 25.	European Mountain AshSorbus aucupariaOak-leaved Mountain AshSorbus quercifoliaSee page 39. Attract birds Nos. 2, 4, 7, 8, 9, 14, 17,18, 25.
"THE STANDARD OF QU	UALITY FOR AMERICA"

#### PLANTS TO ATTRACT BIRDS

Bayberry Myrica cerifera See page 45. Attracts birds Nos. 1, 5, 6, 9, 12, 14, 16, 17, 18, 19, 24, 25.	Meadow RoseRosa blandaSwamp RoseRosa carolinaWild RoseRosa lucida
Buckthorn Carolina Buckthorn See page 27. Attract birds Nos. 3, 4, 8, 10, 11, 12, 17,	Wild RoseRosa lucidaJapanese Climbing RoseRosa multifloraShining-leaved roseRosa nitidaSweet Briar RoseRosa rubiginosa
21. Smooth Sumac Rhus glabra Staghorn Sumac Rhus typhina	Red-leaved RoseRosa rubrifoliaJapanese RoseRosa rugosaWhite Japanese RoseRosa rugosa albaPrairie RoseRosa setigera
See pages 26 and 27.         Atract birds Nos. 1, 2, 3, 4, 5, 6, 8, 9, 10, 12, 14, 16, 17, 18, 19, 21, 23, 24, 25.           Elderberry         Sambucus canadensis           Coldan Elderberry         Sambucus canadensis	Memorial Rose See Page 45. Attract almost all of the birds listed below.
Golden Elderberry Sambucus nigra aurea See page 28. Attract birds Nos. 1, 2, 3, 4, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 21, 23, 25.	Arrow-woodViburnum dentatumWayfaring TreeViburnum lantanaSheep BerryViburnum lentago
Blueberry Vaccinium coryumbosum See page 28. Attracts birds Nos. 3, 4, 6, 9, 10, 12, 14, 17, 18, 25.	High-bush Cranberry         Viburnum opulus           See pages 26 and 27.         Attract birds Nos. 2, 4, 6, 9, 14, 16, 17, 18, 21, 24, 25.

#### **KEY TO THE BIRDS**

The following is a list of the birds which feed upon the fruits of the shrubs listed above. The numbers correspond with those in the list of plants.

1 Blackbird	6 Crow	11 Junco	16 Quail	21 Thrasher
2 Bluebird	7 Finch	12 Kingbird	17 Robin	22 Thrush
3 Catbird	8 Grosbeak	13 Oriole	18 Sparrow	23 Vireo
4 Cedarbird	9 Grouse	14 Pheasant	19 Swallow	24 Warbler
5 Chickadee	10 Jay	15 Phoebe	20 Tanager	25 Woodpecker

# Natural Plantings

Where the home grounds are very extensive, it is often desirable to give some part of it up to a Natural Planting. This is done by planting those things which are native to the immediate regions. Varieties that are not native, but which have similar characteristics, may be used. These plantings should be made of irregular clumps made up of several plants of a kind — rarely more than two kinds in a group. The grouping of such a planting requires thorough study of the surroundings.

The following lists enumerate varieties suitable for such a purpose in New England. A dagger (†) indicates those varieties suitable for sea-shore planting.

S	h	r	u	b	s

Common Barberry	Berberis vulgaris	American Red Osier	Cornus stolonifera
See page 28.		Thrives in damp places. See	page 28.
	Clethra alnifolia ses of creamy-white fragrant part of summer. Thrives in cts.	Witch Hazel One of our best native shrubs, yellow flowers appear after th in November, 3 to 4 ft., 60 ct	e ripening of the leaves
†Sweet Fern	Comptonia as plenifolia		
	atic foliage. Brownish flowers. which thrives on barren and s, 35 cts.	Yellow-stemmed Osier Prefers damp soil. See page 2	Cornus stolonifera lutea 8.
† <b>Gray Dogwood</b> Good for damp places. Se	Cornus paniculata e page 26.	<b>†Winterberry, or Black Alder</b> See page 28. Prefers damp so	Ilex verticillata
FRAMINGHA	M NURSERIES	5 — FRAMINGH	AM, MASS.

#### 44

#### NATURAL PLANTINGS

#### Shrubs (Continued)

†Bayberry Low, spreading. Thrives in sandy seashore. Foliage dark green, ne matic. Flowers are inconspicuous or grayish waxy berries. 18 to 24 i	arly evergreen, aro- s, followed by white	Red-leaved Rose Upright grower, with slender with glaucous bloom; foliage red, and is very effective as scarlet in June.	bluish green, tinged with
†Fragrant Sumac See page 27. †Smooth Sumac	Rhus aromatica Rhus glabra	<b>†Sweet Briar Rose</b> The well-known Sweet Briar small, pink, fragrant flowers fruit. Blooms in June.	
See page 27. Staghorn Sumac See page 26. Wild Roses	Rhus typhina Rosa species	Prairie Rose Large single flowers of deep and when trained over a v display.	
Several of the species listed below as Others, although native elsewhere, h characteristics. Prices, all varieties, per ten of a kind. Strong field grown p	re native to America. Lave similar general 35 cts. each, \$3.00 Mants.	Memorial Rose Used extensively for covering work; it creeps rapidly over of dark foliage; flowers are p and fragrant.	the surface, forming a mat
Meadow Rose The slender red branches are almo oval, pale green; flowers are large, single; blooms in May.		<b>†Elderberry</b> See page 28.	Sambucus canadensis
Swamp Rose The tall-growing Wild Rose, with during the summer months; its bri showy.	ght red fruit is very	<ul> <li>†Golden Elderberry See page 28.</li> <li>Willow-leaved Spiraea Small shrub bearing light pin dense panicles in June and</li> </ul>	
†Wild Rose A dwarf native variety, with stems prickles; foliage dark green, shining rosy pink about two inches across soil.	above; flowers single, s; does well on poor	3 to 4 ft., 30 cts. Hardhack A small native shrub with large deep pink or purple sp	Spiraea tomentosa few stems surmounted by ikes of flowers in July and
Japanese Climbing Rose A Japanese variety of rapid growt drooping shrub when standing alo however, is mixed with other shrub white flowers are produced in great by an equal number of small scarle	ne; its proper place, bery; its single, pure quantities, followed	August. Grows naturally in 4 ft., 35 cts. Withe-Rod Fairly large shrub. Foliage colors in fall. White flowers i broad in June and July.	Viburnum cassinoides smooth, turns to brilliant in flat clusters 3 to 5 inches
†Shining-leaved Rose The branches are completely co prickles and bristles; foliage bright are highly colored bright pink.		turning to black. †Arrow-wood Prefers moist soil. See page	Viburnum dentatum
	Everg	reens	
†Balsam Fir	Abies balsamea	†Jack Pine	Pinus divaricata

Pinus divaricata †Balsam Fir Abres balsamea **†Jack Pine** See page 50. See page 52. **†Common Juniper** Juniperus communis **†White Pine** Pinus strobus See page 51. See page 53. **†Golden Spreading Juniper** Juniperus communis aurea See page 51. American Yew Taxus canadensis See page 54. **†Red, or Virginia Cedar** See page 51. Juniperus virginiana American Arborvitae Thuya occidentalis †Golden Virginia Cedar See page 54. Juniperus virginiana aurea See page 51. **American Hemlock** Tsuga canadensis Juniperus virginiana glauca **†Blue** Virginia Cedar See page 55. See page 51. Picea alba **Globe-shaped Hemlock** Tsuga canadensis globosa White Spruce See page 52. See page 55.

O F

"THE STANDARD

QUALITY FOR

AMERICA"

## NATURAL PLANTINGS

#### Vines

#### Valuable for trailing over rocks and stone walls.

#### Virginia Creeper

Ampelopsis quinquefolia A vigorous high climbing vine of rapid growth. Foliage rich crimson in autumn. 3 yrs., 30 cts.

#### Trumpet Vine

Bigonia radicans A hardy, high climbing plant bearing large scarlet-orange, trumpet shaped flowers in August. Foliage, handsome dark green, 35 cts.

#### Roxbury Waxwork (Bittersweet) Celastrus scandens A native climber with glossy leaves. Orange fruit in clusters hangs on stems all winter, 3 yrs., 35 cts.

Japanese Bittersweet Celastrus paniculatus A Japanese variety similar to the preceding; fruit crimson. 3 yrs., 35 cts.

.

Wild Clematis Clematis virginiana Native. Rapid growing. White flowers in August followed by feathery white seeds which are very decorative. 2 yrs., 30 ets.



A bare rocky place made attractive by the planting of a Trumpet Vine

#### Trees

Red, or Swamp Maple See page 37.	Acer rubrum	†Silver Poplar See page 39.	Populus alba
Sugar Maple See page 37.	Acer saccharum	White Oak See page 39.	Quercus alba
Black Birch See page 38.	Betula lenta	Scarlet Oak See page 39.	Quercus coccinea
Yellow Birch See page 38.	Betula lutea	Pin Oak See page 39.	Quercus palustris
Canoe, or Paper Birch See page 38.	Betula papyrifera	Red Oak See page 39.	Quercus rubra
American Beech See page 38.	Fagus grandifolia	American Elm See page 39.	Ulmus americana

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

# Plants for Odd Purposes

#### Bank Plantings to Prevent Soil Washing

Forsythia suspensa

#### SHRUBS

#### Should be planted 3 feet apart.

Coral Berry Symphoricar pos vulgaris Small crimson berries. Grows up to 5 feet in height. Fine for shady places. Its thickly matted roots prevent soil washing. 3 to 4 ft., 40 cts.

#### **Drooping Golden Bell**

Branches drooping. Stems covered with yellow bell-shaped flowers in April. Leaves rich green, turning purplish in autumn. Attains a height of eight feet. Lower branches mat down, thus preventing soil washing. 4 to 5 ft., 60 cts.

VINES

Should be planted every 18 or 24 inches.

**Chinese Honeysuckle** Lonicera brachypoda Foliage dark green, nearly evergreen. Flowers yellow and cream-colored, fragrant. 2 years, 30 cts.

Hall's Honeysuckle Lonicera brachypoda halliana Vigorous grower. Fragrant yellow and white flowers from mid-summer until frost. 2 years, 30 cts.



A retaining Wall planted on outside with Large-Leaved Evergreen Bittersweet, with deciduous shrubbery (Forsythia Fortuna) on inside. Note the luxuriant mass effect where otherwise the vista would be harsh and unattractive.

#### For Covering Masonry or Brick Walls

**Evergreen Bittersweet** 

Euonymus radicans

Half shrub, half vine. Planted in the open it grows upright, generally conical in shape. Planted against a wall, it clings and climbs making a close flat covering. Leaves <sup>3</sup>/<sub>4</sub> inch long. Evergreen. 3 year plants, 30 cts.

#### Variegated Evergreen Bittersweet

Euonymus radicans variegata Similar to Evergreen Bittersweet, but leaves are variegated with yellow, white and pinkish tints. 3 years, 30 cts.

## **Ground Covers for Shady Places**

Oftentimes a portion of one's lawn is so shaded that grass does very poorly. In such a place, a low growing ground cover plant is desirable. For this purpose, the two following species are best.

Vinca minor **Trailing Myrtle** A handsome trailing plant with evergreen foliage. Showy bright blue flowers borne freely in early spring and at intervals throughout summer and fall. 2 year plants \$1.75 per ten. \$12.00 per hundred.

Similar to the preceding. Leaves larger. More rapid grower. Bushier, does not lie flat to a wall, but makes a bushy covering. 3 years, 40 cts.

Large-leaved Evergreen Bittersweet

#### **Japanese Spurge**

Pachysandra terminalis

Euonymus radicans grandiflora

Low-growing evergreen plant. White flowers on short spikes. Its bright green foliage makes a beautiful carpet Should be planted 6 to 12 inches apart. The closer they are planted, the quicker the result. 2 year plants, \$1.75 per ten; \$15.00 per hundred. 3 year plants, \$2.00 per ten; \$18.00 per hundred.

"THE QUALITY FOR AMERICA" STANDARD OF

## Roses

We have in no way attempted to cover this subject in its entirety, or as relative to the complete planning and planting of formal or informal flower-gardens. Rather, realizing that the occasional decorative rose-bed is generally a much more practical source of beautification and gratification on the average residential grounds than the garden of larger dimensions might be, we have presented suggestions most applicable to this specific use



The borders of mixed deciduous shrubs at the entrance to this formal rose garden lend a very desirable touch of privacy and seclusion.

of decoration. In planning such beds, it is important that species such as are listed here should be planted in beds separate from any other sorts of shrubs; that is, while for artistic effect it is sometimes desirable to mix the Rose varieties or colors in single beds, for best results they never should be mixed with other plants or shrubbery. Wild sorts, suitable for this purpose, will be found under "Natural Plantings".

#### Hardy June Roses

- In this list we have best varieties of the good old sorts, that do best in our New England climate and are always in demand on account of their hardiness and beautiful bloom, although their period of blooming is short.
- Strong field-grown plants, 40 cts. each; \$3.50 per 10; \$30.00 per 100.
- American Beauty. Large, red, beautiful of form, and very double. The fragrance is delightful resembling La France.
- Crested Moss. M. Deep pink-colored buds, surrounded with a mossy fringe and crest; free from mildew, fragrant.
- Fisher Holmes. H.P. May be briefly described as an improved General Jacqueminot; the flowers are fuller and more freely produced. A very valuable sort.
- Frau Karl Druschki, or Snow Queen. H.P. A pure paper-white, free-flowering, large size; a remarkably handsome plart, with bright, heavy foliage and strong, upright growth; the bloom is perfect in form, on nice long stems, and of the purest possible white. There is nothing in the line of perfectly hardy roses that can compare with this one in form, color and general finish.
- General Jacqueminot. H. Ch. Brilliant crimson; not full, but large and extremely effective; fragrant and of excellent hardy habit; forces well. One of the best known and most popular red roses grown.

- Harrison's Yellow. A. Golden yellow, medium-sized, semi-double; generally has nine leaflets; a freer bloomer than Persian Yellow, but not so hardy.
- Louis Van Houtte. Red, shaded crimson; large, full, fine form; fragrant.
- Madam Gabriel Luizet. H.P. Silvery pink; fragrant; fine foliage; vigorous; exquisite in bud. This rose has no superior.
- Margaret Dickson. H.P. A magnificent rose; white, with pale flesh center; petals very large, shell shaped and of great substance; fragrant; foliage large, dark green. Very vigorous.
- Mrs. John Laing. H.P. Soft pink; large and of fine form, produced on strong stems; exceedingly fragrant; one of the most valuable varieties for forcing; flowers continuously in open ground.
- M. P. Wilder. H.P. Of vigorous growth, with healthy foliage; flowers large, semi-globular, full, well formed; cherry-carmine, much like a light-colored Marie Baumann; very fragrant. It resembles the Alfred Colomb in wood, form and foliage, but excels that variety in vigor, hardiness and freedom of bloom. Continues to bloom long after other hybrid perpetuals are out of bloom.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

#### Hardy June Roses, Continued

- Paul Neyron. H.P. Deep rose; very large, very full; somewhat fragrant; free-blooming; the wood is nearly smooth, the foliage tough and enduring; somewhat tender; the growth is upright. Largest variety known; very desirable for the garden.
- Persian Yellow. A. Bright yellow; small, nearly full, well formed; small foliage, faintly scented like the sweetbrier; seven leaflets; the wood is chocolate-brown in color, armed with numerous brown thorns; it is the finest of all hardy yellow roses. It must not be closely pruned.
- Prince Camille de Rohan. H. P. Very deep velvety crimson; large, moderately full; habit somewhat spreading; shy in autumn. A good rose of splendid color but a moderate grower.
- Ulrich Brunner. H.P. Brilliant cherry-red, very effective in color; flowers of fine form and finish, carried well upon the plant; petals of great substance; vigorous, hardy, resists mildew. One of the best for forcing and open-air culture.

#### **Everblooming Bedding Roses**

Of late great attention has been given to the roses by all the leading rosarians in both Europe and America. As a result a class of ever-blooming roses has been developed that are valuable.

Heretofore we have had roses that gave an abundance of blossoms in June and a few at intervals throughout the season. Now it is possible to have an abundance in July, August and September as well as in June.

There are hundreds of these varieties, such as Kaiserin Augusta Victoria and Gruss an Teplitz, already quite generally and favorably known. Some of these sorts like all hybrids have a delicious perfume while some are odorless.

We recommend our patrons — and we cannot do it too strongly — to try these few sorts that we now offer, then they will be prepared to judge intelligently of their worth and to order more largely the following season. Strong 2 year plants: 60 cts each, \$5.50 per ten; \$50.00 per 100,

#### VARIETIES

- Baby Dorothy (Pink Baby Rambler). P. Clear brilliant pink and very freely produced. Vigorous.
- Baby Rambler. A cross between Crimson Rambler and Glory of Polyanthus. It is as free blooming as the latter and of the same color as the former. It is very vigorous and quite hardy; foliage is of a beautiful, deep, glossy green. It flowers in large clusters.
- Baby Rambler White. Like the above, differing only in that it has white flowers.
- General MacArthur. Bright crimson; large, full, free, highly perfumed; very fine.
- Gruss an Teplitz. Flower is quite double, with the deepest possible shade of crimson scarlet, approaching crimson maroon in the older flowers. Its habit of growth makes it one of the finest Bush Roses for outdoor planting, being very free and vigorous; nicely colored, with a strong tea fragrance.
- Hugh Dickson. Brilliant crimson. The plants are strong and thrifty, with healthy dark green foliage. Blooms continually. The flowers are of good size and fine form and retain their intensity of color until petals fall. Very fragrant.

- Jessie. P. Flowers in huge clusters of bright cherrycrimson which does not fade. One of the best dwarf bedding roses.
- Kaiserin Augusta Victoria. Delicate creamy white deliciously fragrant. As a cut flower it has few equals, blooming continuously from early spring till fall.
- Killarney. An exquisite rose. The bush is strong and upright, with beautiful, deep, bronzy-green foliage. The color of the flower is deep, brilliant shell pink, of the most exquisite shades; large buds, long and pointed; blooms profusely throughout the season.
- La France. Flowers large, silvery peach; buds long; very free flowering; fragrant.
- Madame Caroline Testout. H.T. Flowers large, very double; silvery rose; free bloomer.
- Mme. Leon Pain. Silvery salmon, center orange yellow; large, full; well formed.
- Madame Ravary. H.T.  $\Lambda$  beautiful orange-yellow of medium size; very desirable.
- Mrs. Aaron Ward. H.T. Flowers coppery-orange in open bud, pinkish fawn when fully open.
- Rayon d'Or. Yellow cadmium, toning to sunflower yellow; large, full, globular. Bronze-green, glossy foliage; mildew-proof.

#### "THE STANDARD OF QUALITY FOR AMERICA"

# Description and Prices of all Evergreens

## Suitable for Foundation, Screen, Border, or Windbreak Plantings

Whether or not heretofore listed under these separate classifications and their various ramifications.

#### FIR - Abies

#### **Balsam** Fir

Abies balsamea Slender pyramidal form. Foliage dark green, silvery beneath. Thrives best in moist soil, but does well on fairly dry soil. Ultimate height 50 to 80 ft. 4 to 5 ft. tall, \$1.50 .. 5 to 6 ft., \$2.50

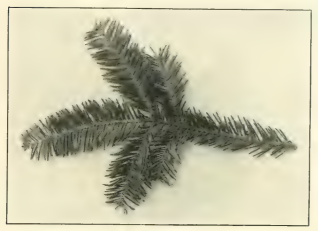
#### **Dwarf Hudson Bay Fir**

Abies balsamea hudsonica Dwarf form of the preceding. Compact. As broad as tall. A very interesting plant. 12 to 15 inches, \$5.00. 15 to 18 inches, \$7.50.

#### Frazer's Fir

Abies frazeri Similar to Balsam Fir, but is suitable farther south than the Balsam. Foliage richer and darker. Ultimate height about 50 feet. 6 to 7 feet tall, \$3.50. 7 to 8 feet, \$4.50.

8 to 9 feet, \$6.00.



Fir Foliage

#### **Chinese** Juniper

Broad pyramid. Branches slender. Leaves pointed and spreading; medium green to grayish green in color. Should be sheared each year in June for best effect. 2 to  $2\frac{1}{2}$  ft. tall, \$1.75.  $2\frac{1}{2}$  to 3 ft., \$2.00. 3 to 4 ft., \$3.00. 4 to 5 ft., \$4.00. 5 to 6 ft., \$5.00.

Silver-tipped Chinese Juniper Juniperus chinensis argentea Similar to the preceding. Foliage dark grayish green, sometimes even bluish. Terminal leaves occasionally white. Should be kept sheared. 2 to 2<sup>1</sup>/<sub>2</sub> feet tall, \$1.75. 2<sup>1</sup>/<sub>2</sub> to 3 feet, \$2.25.

- 3 to 4 feet, \$3.00.
- 4 to 5 feet, \$5.00.
- 5 to 6 feet, \$7.50.

FRAMINGHAM NURSERIES — FRAMINGHAM,

#### White Fir

Abies concolor Native to Rocky Mountains. Foliage long and broad; color variable from light yellowish green, to dark green and silvery blue. Best of all Firs. Vigorous and rapid grower. Withstands great heat and drought. 21/2 to S feet tall, \$3.00. 3 to 4 feet, \$4.50.

4 to 5 ft., \$6.00.

Specimens 6 to 15 ft., \$8.00 to \$20.00.

#### **Dwarf Frazer's Fir**

Abies frazeri prostrata A sport from the preceding. Broader than tall, tops as flat as a table. Foliage lighter than Frazer's Fir and a new distinctive dwarf plant which originated here. Obtainable only at Framingham Nurseries.

15 to 18 inches spread, \$10.00.

18 to 24 inches, \$15.00.

2 to 21/2 feet, \$20.00.

#### **Japanese** Fir

· Abies brachuphulla Broad symmetrical tree when mature. Attains about 75 feet. Foliage light green. Very handsome. 2 to 2<sup>1</sup>/<sub>2</sub> ft. tall, \$3.00. 21/2 to 3 ft., \$4.00.

3 to 4 feet, \$5.00.

#### Veitch's Silver Fir

Abies veitchii Makes a tall symmetrical tree attaining about 80 feet. Foliage dark green and glossy, silvery on under side. One of the most beautiful firs when young as well as when old.

3 to 4 feet tall, \$3.00. 4 to 5 feet, \$4.00.

**Douglas** Fir Pseudotsuga taxifolia Attains 100 feet. Beautiful when small, majestic when large. Leaves dark bluish green.

4 to 5 feet tall, \$3.50.

5 to 6 feet, \$5.00. 6 to 8 feet, \$7.00.

Large specimens \$10.00 to \$25.00.

## JUNIPER OR CEDAR - Juniperus

Juniperus chinensis

**Golden Chinese Juniper** 

Medium pyramid. Foliage like Chinese Juniper except that on outside and at top it takes a bright yellow color. 2 to 21/2 feet tall, \$2.00. 21/2 to 3 feet, \$3.00.

3 to 4 feet, \$4.00.

#### **Chinese Trailing Juniper**

Juniperus chinensis recurva squamata Very attractive. Long trailing branches are covered with many branchlets of bluish green foliage. If given room will often in a few years make a nearly circular mass of foliage several feet across and not over 10 or 12 inches in height. Excellent for Rock Gardens. See page 44. 15 to 18 inches spread, \$3.00.

18 to 24 inches, \$4.00.

Juniperus chinensis aurea

#### MASS.

## DESCRIPTION AND PRICES OF ALL EVERGREENS

#### JUNIPER OR CEDAR - Juniperus (Continued)

Juniperus communis

Juniperus communis cracovia

#### **Pfitzer's Juniper**

Juniperus chinensis pfitzeriana Irregular shape. Branches horizontally spreading; branchlets slightly drooping. Grows as broad as tall. Foliage rich green, slightly grayish. Particularly beautiful. 21/2 to 3 feet, \$3.50

3 to 4 feet, \$6.00. 4 to 5 feet, \$10.00

#### **†Common Juniper**

The common type often seen in pastures. Habit spread-ing, branches slightly ascending, twice as broad as tall. Foliage varies from light green to bluish green, with a purplish cast in winter. Valuable for Natural Plantings and Rock Gardens. See page 45. 18 to 24 inches spread, \$1.25.

2 to  $2\frac{1}{2}$  feet, \$2.00.  $2\frac{1}{2}$  to 3 feet, \$3.00.

**Golden Common Juniper** Juniperus communis aurea Golden form of preceding. New foliage bright yellow turning to bronze yellow in winter. Good for Natural Plantings and Rock Gardens. 18 to 24 inches spread, \$1.75. 2 to  $2\frac{1}{2}$  feet spread, \$3.00.

#### Polish Juniper

Narrow pyramid or column. Somewhat dense. Foliage light green, somewhat grayish. 2 to 21/2 feet tall, \$2.00.

21/2 to 3 feet, \$3.00.

3 to 4 feet, \$4.00. 4 to 5 feet, \$5.00.

**Irish Juniper** 

Juniperus communis hibernica Very dense. Foliage grayish. Very narrow column. Very dense. Foliage grayish. Fine for formal effects. Makes a good tall, narrow hedge. See page 34. 2 to  $2\frac{1}{2}$  feet tall, \$1.00.  $2\frac{1}{2}$  to 3 feet, \$1.50. 3 to 4 feet, \$2.00.

4 to 5 feet, \$3.00. 5 to 6 feet, \$5.00.

#### **Common Trailing Juniper**

Juniperus communis procumbens. Similar in habit to Chinese Trailing Juniper. Foliage purple-green. Good for Rock Gardens. See page 45. 18 to 24 inches spread, \$1.50. 2 to 21/2 feet spread, \$2.00.

Swedish Juniper Juniperus communis suecica Nearly similar to the Irish Juniper. Tips of branchlets slightly drooping. 2 to 2½ feet tall, \$1.00. 2½ to 3 feet, \$1.50. 3 to 4 feet, \$2.00. 4 to 5 feet, \$3.00. 5 to 6 feet, \$5.00.

Juniperus excelsa stricta **Greek Juniper** Broad pyramid. Compact symmetrical. Foliage some what bluish. Dwarf. 15 to 18 in., \$1.00. 18 to 24 inches, \$1.75. 2 to  $2\frac{1}{2}$  feet, \$2.50.  $2\frac{1}{2}$  to 3 feet, \$3.50. 3 to 4 feet, \$5.00.

Juniperus japonica **Japanese** Juniper Irregular spreading fan shape. Broader at top than at bottom. Foliage rich green. 15 to 18 inches, \$2.50. 18 to 24 inches, \$3.50. 2 to  $2\frac{1}{2}$  feet, \$5.00.

Juniperus japonica aurea **Golden Japanese Juniper** Similar in form to the preceding, but spreads wider. Foliage bright yellow, turning to dull yellow in winter. 2 to 21/2 feet, \$2.50.  $2\frac{1}{2}$  to  $3\frac{1}{2}$  feet, \$3.25. 3 to 4 feet, \$4.00.

Juniperus sabina **†Savin** Juniper Spreading fan-shaped habit, seldom erect. Foliage dark green, turning rich bronze green in winter. 15 to 18 inches, \$1.00.

18 to 24 inches, \$1.50. 2 to 21/2 fet., \$2.00. 21/2 to 3 ft., \$3.00.



Juniper Foliage

#### Tamarisk-leaved Juniper

Juniperus sabina tamariscifolia Dwarf. Roughly globe-shaped, densely branched. Foliage handsome dark shade of green. 12 to 15 inches, \$1.50. 15 to 18 inches, \$2.00.

Juniperus virginiana †Red or Virginia Cedar Often seen in native state on sandhills along the Atlantic Coast. Upright, narrow column. Foliage varies from light green to dark green, grayish green and bluish green. Thrives in dry sandy soil. Not desirable north of Massachusetts.

2 to 3 feet tall, \$1.50. 3 to 4 feet, \$2.25. 4 to 5 feet, \$3.00. 5 to 6 feet, \$5.00.

6 to 7 feet, \$7.50.

Large specimens \$10.00 to \$25.00.

+Golden Virginia Cedar Juniperus virginiana elegantissima Similar to preceding. Foliage golden bronze.

4 to 5 feet tall, \$5.00.

- 5 to 6 feet, \$7.50. 6 to 7 feet, \$10.00.

**†Blue Virginia Cedar.** 

Juniperus virginiana glauca Similar to Red Cedar. Foliage bluish gray.

3 to 4 feet tall, \$3.50. 4 to 5 feet, \$5.00.

5 to 6 feet, \$7.50. 6 to 7 feet, \$10.00.

Large specimens \$12.50 to \$20.00.

Globe-shaped Red Cedar

Juniperus virginiana globosa Form roughly globose. Foliage bright green. Japanese effect. Rare. 15 to 18 inch spread, \$4.00. 18 to 24 inch. \$5.00.

QUALITY FOR AMERICA" STANDARD OF "**THE** 

#### DESCRIPTION AND PRICES OF ALL EVERGREENS

#### **†White Spruce**

Picea alba Native. Upright, compact, long-lived. Attains 70 feet. Foliage silvery green. Will stand severe pruning. Useful as a hedge or windbreak. See page 30.

3 to 4 feet tall, \$1.50. 4 to 5 feet, \$2.50.

5 to 6 feet, \$3.50.

6 to 7 feet, \$5.00.

#### Norway Spruce

Broad pyramid, graceful. Rapid growing, attains 75 feet. Foliage dense, dark green. Very successful in cold climates. Used extensively for hedges and windbreaks. See page 30. 3 to 4 feet tall, \$1.00. 4 to 5 feet, \$1.50. 5 to 6 feet, \$2.50. 6 to 8 feet, \$3.50.

8 to 10 feet, \$5.00. Large specimens \$7.50 to \$15.00.

#### Weeping Norway Spruce

Foliage same as the upright Norway Spruce. Habit is irregular. Branches and sometimes the leader are pendulous. Interesting Japanese effect. 3 to 4 feet tall, \$5.00. 4 to 5 feet, \$7.50. 5 to 6 feet, \$10.00.

Engleman's Spruce.

Picea engelmanni Broad pyramid. Attains 100 feet. Branches densely

arranged. Foliage somewhat bluish. Keeps very symmetrical without pruning. Slow grower. Useful for windbreaks. See page 30. 4 to 5 feet tall, \$5.00.

5 to 6 feet, \$6.00. 6 to 7 feet, \$7.50.

7 to 8 feet, \$10.00.

Larger specimens \$15.00 to \$35.00.

#### Gregory's Dwarf Spruce.

Picea excelsa gregoryana A very dwarf form of Norway Spruce Odd and interesting, very rare. Should be seen to be appreciated. Prices upon application.

Pyramidal Norway Spruce Picea excelsa pyramidalis Similar to Norway Spruce. Branches more upright, making slender tree. 5 to 6 feet tall. \$7.50. 6 to 7 feet, \$10.00

#### †Austrian Pine

Pinus austriaca Broad, pyramidal, symmetrical. Attains 100 feet. Foliage long, dark green. Vigorous grower. Thrives in any ordinary soil and location and is particularly good near the seashore. 2 to  $2\frac{1}{2}$  feet tall, 1.25.  $2\frac{1}{2}$  to 3 feet, \$1.50. 3 to 4 feet, 3.00.4 to 5 feet, \$5.00. 5 to 6 feet, \$7.50.

Pinus sylvestris Scotch Pine Tall, rapid growing tree attaining a height of 70 feet. Foliage bluish green. 4 to 5 feet tall, \$2.00. 5 to 6 feet, \$2.50. 6 to 7 feet, \$3.00.

#### Maxwell's Dwarf Spruce

**Dwarf Norway Spruce** Picea excelsa pumila

Picea excelsa maxmelli

Both varieties are rare, odd, and interesting. Should be seen to be appreciated. Prices upon application.

**Tiger-tail Spruce** Picea polita Broad, dense, pyramid. Branches stout, needles stiff and sharp. Slow growing. 3 to 4 feet tall, \$3.50.

## 5 to 6 feet, \$5.00.

**†Koster's Blue Spruce** Picea pungens kosteriana An improved form of the Colorado Blue Spruce. Foliage is much bluer. Fine effect when planted individually or in groups.

3 to 4 feet, \$5.00. 4 to 5 feet, \$7.00.

5 to 6 feet, \$10.00. Larger specimens, \$15.00 to \$40.00.



Spruce Foliage

Colorado Green Spruce Picea pungens Slow growing, symmetrical. Needles stiff and sharp; light green. Valuable for seashore planting or for windbreaks. See page 30. 3 to 4 feet tall, \$2.50. 4 to 5 feet, \$4.00. 5 to 6 feet, \$6.00. Large specimens \$10.00 to \$30.00. Picea pungens glauca †Colorado Blue Spruce A form of the preceding, but foliage is distinct blue.

Fine specimen tree attaining 100 feet. 3 to 4 feet tall, \$4.00. 4 to 5 feet, \$6.00. 5 to 6 feet, \$7.50. Large specimens \$15.00 to \$35.00.

## **PINE** – Pinus

**†Jack Pine** Pinus divaricata Upright, somewhat irregular habit. Foliage handsome medium green. Attains height of 70 feet. Thrives on dry and poor soils. Rapid grower. Valuable for screen plantings. See page 20. 5 to 6 feet tall, \$1.50.

6 to 7 feet, \$2.00. 7 to 8 feet, \$3.00. 8 to 9 feet, \$4.00.

Pinus montana †Mountain Pine Broad rounding cone. Branches upright. Needles short and very handsome. Useful for bank plantings or in the rock garden. 2 to 21/2 feet tall, \$3.00. 21/2 to 3 feet, \$4.00. 3 to 4 feet, \$5.00.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

52

#### SPRUCE - Picea

Picea excelsa

Picea excelsa inverta

PINE — Pinus

#### **Dwarf Mountain Pine**

#### Pinus montana mughus

Low, dense, dwarf, branches spreading, branchlets upright. Considerably broader than tall. Densely upright. Considerably broader than tall. Densely covered with needles varying in color throughout for entire range of green tints and shades. Valuable the single specimens and also for bank plantings and for the rock garden. Particularly handsome. Extremely hardy. Thrives on any soil except a wet one. Adapted the concerner planting. to seashore planting. 15 to 18 in. spread, 1.50. 18 to 24 inches, \$2.50.

2 to  $2\frac{1}{2}$  feet, \$3.50.  $2\frac{1}{2}$  to 3 feet, \$5.00.

Larger specimens \$7.50 to \$15.00.



Pine Foliage

Retinispora filifera Thread-branched Cypress Broad cone. Foliage bright green, slender, string-like, drooping, graceful. 2 to  $2\frac{1}{2}$  feet tall, \$3.00.  $2\frac{1}{2}$  to 3 feet, \$4.00. 3 to 4 feet, \$5.00.

Large specimens, \$10.00 to \$20.00.

**Golden Thread-branched Cypress** 

Retinispora filifera aurea A golden form of the preceding. Broader and rather flat. 18 to 24 inches broad, \$4.00. 2 to  $2\frac{1}{2}$  feet broad, \$6.00.  $2\frac{1}{2}$  to 3 feet, \$8.00.

Retinispora pisifera **Pea-fruited Cypress** Medium cone. Foliage light green, feathery, slightly drooping at tips. 2 to  $2\frac{1}{2}$  feet tall, \$1.50.  $2\frac{1}{2}$  to 3 feet, \$2.00. 3 to 4 feet, \$3.00. 4 to 5 feet, \$4.00.

Retinispora pisifera aurea **Golden Pea-fruited Cypress** 

A yellow form of the preceding. 2 to  $2\frac{1}{2}$  feet tall, \$1.50.  $2\frac{1}{2}$  to 3 feet, \$200. 3 to 4 feet, \$3.00. 4 to 5 feet, \$4.00. 5 to 6 feet, \$6.00.

Retinispora plumosa **Plumed Cypress** Medium cone. Foliage light green, soft, plume-like, feathery. Looks best if sheared slightly the last of June. 15 to 18 inches tall, \$1.00. 18 to 24 inches, \$1.50. 2 to  $2\frac{1}{2}$  feet, \$2.00.  $2\frac{1}{2}$  to 3 feet, \$2.50. 3 to 4 feet, \$3.50.

**†White Pine** 

Pinus strobus One of the best of our native evergreens. Attains 100 feet. Foliage long light silvery green. Useful as single specimens or as groves. 2 to 3 feet tall, \$1.00.

3 to 4 feet, \$1.50. 4 to 5 feet, \$2.25.

**Red Pine** 

#### Pinus resinosa

Upright, broad rounding pyramid. Attains 70 feet. Stems reddish. Foliage very long; light green. Very hardy and thrives on poor soil. Subject to no dangerous disease or insect enemy. A tree which is becoming more popular on its merits.

2 to  $2\frac{1}{2}$  feet tall, \$1.50.  $2\frac{1}{2}$  to 3 feet, \$1.75.

3 to 4 feet, \$2.25.

Japanese Umbrella Pine Sciadopitys verticillata One of the most beautiful of evergreens. Medium pyramid, compact. Needles long, glossy light green, grow in whorls. Very bushy, and thrives in any ordinary soil. 18 to 24 inches tall, 3.50. 2 to 21/2 feet, \$5.00.

21/2 to 3 feet, \$7.50.

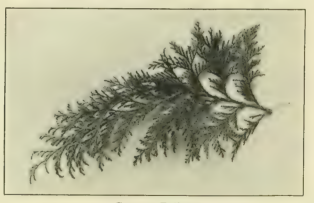
#### **JAPANESE CYPRESS** – Retinispora

**Golden Plumed Cypress** 

Similar to preceding.

Retinispora plumosa aurea Foliage yellow, particularly on

the sunny side. 2 to 21/2 feet tall, \$1.75. 21/2 to 3 feet, \$2.25. 3 to 4 feet, \$3.00. 4 to 5 feet, \$3.50. 5 to 6 feet, \$5.00. Large specimens \$7.50 to \$20.00.



Cypress Foliage

Veitch's Cypress Retinispora squarrosa veitchii Broad cone. Foliage bluish-gray. Very dense. Requires shearing each June. Should be planted in sheltered position and not in full sun. 21/2 to 3 feet tall, \$3.50. 3 to 4 feet, \$5.00. 4 to 5 feet, \$6.00.

"THE STANDARD OF QUALITY FOR AMERICA"

#### YEW - Taxus

This is a family of low, slow-growing evergreens. While the English varieties are a trifle tender here, the American and Japanese varieties are among the hardiest of evergreens.

#### **English Yew**

Taxus baccata Upright in habit. Foliage rich dark green. Should be planted in sheltered positions away from the direct glare of the sun. 21% to 3 feet tall. \$4.00. 3 to 4 feet, \$5.00.

#### Dwarf English Yew

Taxus baccata adprossa Dwarf, round, nearly globose. Branches s numerous. Leaves very small. Needs shelter. Branches small and 2 to 21/2 feet, spread, \$5.00. 21/2 to 3 feet, spread, \$6.00.

#### **Golden English Yew**

Taxus baccata aurea A variety of English Yew. Foliage somewhat yellow in summer, darkening in fall and winter. 18 to 24 inches, \$3.50. 2 to 21/2 feet, \$5.00.

#### American Yew

Taxus canadensis Prostrate, branches wide spreading. Terminal branchlets long, slender and drooping. Bark brown. Foliage deep green. Branchlets die back somewhat during winter if planted in sunny positions, therefore, it should Red waxy be planted in partial or complete shade. berries.

15 to 18 inches spread, \$1.25. 18 to 24 inches spread, \$1.75. 2 to 21/2 feet spread, \$2.50.

#### **Erect American Yew**

Taxus canadensis erecta Similar to the preceding. Branches upright, forming a vase shaped plant. Deeper winter color, and withstands sunny positions better than the American Yew.

- 12 to 15 inches tall, \$1.50.
- 15 to 18 inches, \$2.00. 18 to 24 inches, \$3.00.

#### American Arborvitae

Narrow cone or columnar. Densely branched. Com-monly used in hedges, and as single specimens. Thrives

Thuya occidentalis

monly used in hedges, and as single specimens. Thrives in moist soil and also somewhat dry soils. Does not like real wet soil. For use as a hedge, see page 34. 2 to 3 feet tall, \$.80. 3 to 4 feet tall, \$1.00. 4 to 5 feet tall, \$1.50. 5 to 6 feet, \$2.00. 6 to 7 feet tall, \$3.00.

Larger specimens, \$5.00 to \$15.00.

Peabody's Golden Arborvitae Thuya occidentalis aurea Similar to the preceding; foliage is of intense yellow color.

- 2 to 3 feet tall, \$1.00. 3 to 4 feet, \$1.25.
- 4 to 5 feet, \$1.50.
- 5 to 6 feet, \$2.00.
- 6 to 7 feet, \$3.00.

Large specimens, \$5.00 to \$10.00.

#### Japanese Yew

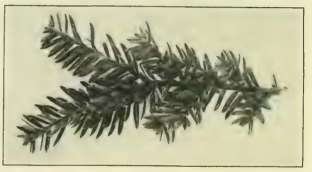
Taxus cuspidata Irregular habit spreading to upright, sometimes fan shaped. Slow growing, nearly globe-shaped when mature. Foliage similar to English Yew in color. 2 to 21/2 feet, \$3.50.  $2\frac{1}{2}$  to  $\overline{3}$  feet, \$5.00.

#### **Dwarf Japanese Yew**

Taxus cuspidata nana Exceedingly slow growing, globe-shaped when mature. When young habit is irregular, varying from fan-shaped to globe shape and flat round mats. The breadth is in every case somewhat greater than the height. Ex-ceedingly hardy. Keeps its deep rich green the year round.

12 to 15 inches spread, \$2.00. 15 to 18 inches spread, \$2.50.

18 to 24 inches spread, \$3.50.



Yew Foliage

#### Siebold's Yew

#### Taxus sieboldi

A new and distinctive variety to be found only at Framingham Nurseties. Leaves are longer than on any other Yew. Exceptionally rich glossy green. Varies in habit from broad symmetrical pyramid to dense globe, and to irregular spreading form. The hardiest of all. Persons interested should visit the nursery and select the type which suits them at which time prices will be quoted.

#### **ARBORVITAE** – Thuya

#### **Douglas's Pyramidal Arborvitae**

Thuya occidentalis douglasii pyramidalis Narrow cone. Foliage arranged in a very interesting man-

ner. 3 to 4 feet tall, \$2.00. 4 to 5 feet, \$3.00. 5 to 6 feet, \$5.00. 6 to 7 feet. \$7.00.

Hovey's Golden Arborvitae Thuya occidentalis hoveyi Oval shape, very dense, foliage tinged with golden yellow. 18 to 24 inches tall, \$1.00. 2 to  $2\frac{1}{2}$  feet, \$1.50.  $2\frac{1}{2}$  to 3 feet, \$2.50. 3 to 4 feet, \$3.50.

Vervaene's Arborvitae Thuya occidentalis vervaeneana Broad cone. Dense. Foliage variegated with yellow, giving the plant a light golden tinge. Valuable for hedges near dusty roads. 3 to 4 feet tall, \$1.50 each. 4 to 5 feet, \$2.75.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

#### Globe Arborvitae

#### ARBORVITAE—Thuya Continued

Thuya occidentalis globosa Low, slow growing, dense, globe-shaped. Foliage bright green; winter color bronze. Valuable for low round hedges. For hedges of this variety see page 34 15 to 18 inches tall, 15 to 18 inches broad, \$1.00. 18 to 24 inches tall, 18 to 24 inches broad, \$1.50. 2 to  $2\frac{1}{2}$  to 2 feet tall, 2 to  $2\frac{1}{2}$  feet broad, \$3.00.

Pyramidal Arborvitae Thuya occidentalis pyramidalis Very narrow cone or column. Densely branched. Foliage rich, dark green which does not change appreciably in winter. Excellent for formal effects, and for screens. See page 29. 3 to 4 feet tall, \$2.50.

4 to 5 feet, \$3.00. 5 to 6 feet, \$4.00.

6 to 7 feet, \$6.00.

Siberian Arborvitae Thuya occidentalis siberica Broad cone. Very dense and bushy. Dark steel grayish green. Extremely hardy on a wide range of soils. Useful for hedges. See page 34. 2 to  $2\frac{1}{2}$  feet tall, \$1.50.  $2\frac{1}{2}$  to 3 feet, \$2.00. 3 to 4 feet, \$3.00. 4 to 5 feet, \$5.00.

American Hemlock

Broadly pyramidal tree attaining 70 feet. Densely branched. Branch tips pendulous. Very beautiful and graceful. Thrives exceptionally well in shade of larger trees. Does well almost anywhere except extremely bleak situations. Valuable both as a single specimen and as a hedge plant. See page 29.  $2\frac{1}{2}$  to 3 feet tall, \$2.00. 3 to 4 feet. \$3.00. Tsuga canadensis

3 to 4 feet, \$3.00. 4 to 5 feet, \$5.00. 5 to 6 feet, \$7.50.

Thuya orientalis **Oriental Arborvitae** Narrow cone or column. Foliage bright green with reddish tinge in winter. Large plants good for formal effects.

2 to  $2\frac{1}{2}$  feet tall, \$2.00.  $2\frac{1}{2}$  to 3 feet, \$3.00. 3 to 4 feet, \$4.00.



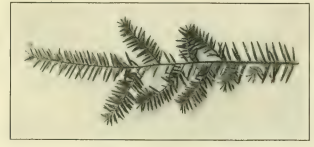
Arborvitae Foliage

#### HEMLOCK - Tsuga

Globe-shaped Hemlock

Tsuga canadensis globosa Similar to the preceding, but shows no tendency to grow upright. Nearly perfectly globe-shaped. Very compact. 2 to 2<sup>1</sup>/<sub>2</sub> feet tall, \$5.00. 2<sup>1</sup>/<sub>2</sub> to 3 feet, \$7.50.

3 to 4 feet, \$10.00.



Hemlock Foliage

#### **BROAD LEAVED EVERGREENS**

A sub-group of evergreens, with leaves approaching in size and shape the leaves of deciduous shrubs. The habit is in most cases similar to that of deciduous shrubs. Many varieties have strikingly beautiful flowers.

Ashberry	Berberis aquifolium	Prostrate Rose Box	Cotoneaster horizontalis
Shrubby in habit. Leaves glossy, flowers in May. Should be planted tion out of the sun. 15 to 18 inches, 50 cts. 18 to 24 inches, 75 cts.		Leaves less than a half Flowers pinkish white fol	

"THE STANDARD OF QUALITY FOR AMERICA"

#### DESCRIPTION AND PRICES OF ALL EVERGREENS

#### Simon's Rose Box Small, upright. Leaves oval, <sup>3</sup>/<sub>4</sub> inch long, glossy, deep green. White flowers followed by red berries. 18 to 24 inches, 40 cts. 2 to 3 feet, 60 cts.

Evergreen BittersweetEuonymus radicansSmall shrub which if planted in the open, will grow<br/>into a dense pyramid. If planted near a wall, it will<br/>trail up over it, with branches lying flat against the<br/>wall. Leaves small dark green. Hardy. A good border<br/>plant. See page 23.<br/>10 to 12 inches, 50 cts.

#### Large-leaved Evergreen Bittersweet

Euonymus radicans grandifolia Similar to the preceding. Leaves large, oval. Will make a dense round bush, or will trail up walls making a very bushy covering. Rapid growing. A good hedge plant. Red and orange fruit. Sce page 32. 10 to 12 inches, 60 cts.

#### Variegated Evergreen Bittersweet

*Euonymus radicans variegata* The same as Evergreen Bittersweet excepting that its leaves are variegated with yellow, white, and pinkish tints.

10 to 12 inch, 40 cts.

#### **Broad-leaved Evergreen Bittersweet**

*Euonymus radicans vegeta* Low, spreading, trailing, slow growing. Leaves nearly circular, dark. Bears a large quantity of showy red and orange fruit. Will trail slowly up walls. 10 to 12 inch, 60 cts. Sheeps Laurel

Small shrub. Leaves 1½ inches long, narrow, light green on top, pale underneath. Covered in late June and July with purple and crimson clusters of flowers.

Kalmia angustifolia

12 to 15 inch, \$1.00. 15 to 18 inch, \$1.25.

Mountain Laurel Kalmia latifolia Shrub with large, glossy leaves. Covered with large clusters of white flowers tinged with pink in middle June. Hardy. Thrives in ordinary soil. Prefers partial shade.

15 to 18 inch, \$1.25. 18 to 24 inch, \$1.50. 2 to 2<sup>1</sup>/<sub>2</sub> feet, \$2.00.

- Drooping Andromeda Loucothoe catesbaei Small upright shrub with arching branches. Desirable for both foliage and flower. Leaves heavy, glossy green in summer, changing to purplish red during winter. Flowers creamy white and abundant. Very hardy and
- in summer, changing to purplish red during winter. Flowers creamy white and abundant. Very hardy and desirable. 12 to 15 inch, 85 cts.

15 to 18 inch, \$1.25.

Lily-of-the-Valley Shrub Pieris floribunda Round, compact, dwarf. Blooms in early Spring, bearing flowers resembling Lily-of-the-Valley.

12 to 15 inch, \$1.50. 15 to 18 inch, \$2.00.

#### RHODODENDRONS

#### Not in limed soil

Rhododendrons are the most beautiful of all plants. Their deep green leaves, often glossy, are very striking. Rhododendrons grow broad, bushy and dense, making large rounding clumps when mature. The flowers range through many colors and are often very large.

Rhododendrons will thrive in any soil that will grow good vegetables, but will not grow on a lime soil. Although they like plenty of water they should not be planted where surface water collects. They do best when planted in partial shade such as on the north side of buildings and under trees. For the first two or three years they should be protected in winter by sticking pine boughs in the ground and slanting the boughs over the plants or by making a frame around them and covering the top and sides of the frame with burlap. Mulching the ground is beneficial. Pinch off all flowers as soon as they begin to wilt to insure next season's bloom.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

56



Rhododendrons in bloom at the Framingham Nurseries

#### RHODODENDRONS

Carolina Rhododendron Rhododendron carolinianum One of the most beautiful and hardy broad-leaved evergreens. Compact in growth, attains height of four to six feet. Dark green leaves slightly bronzed in winter. Flowers vary from pale to deep pink and are very numerous. Is not particular as to soil and situation. 15 to 18 inch, \$1.50. 18 to 24 inch, \$2.00.

#### Catawban Rhododendron

Rhododendron catawbiense The parent species of most of our Hybrid Rhododendrons. Native, very hardy. Thrives in wet or dry soil, in sunny or shady positions. Needs no protection. Leaves large, dark. Large round clusters of flowers of various tints of pinkish purple to lilac purple in early June. 2 to 21/2 feet, \$2.00. 21/2 to 3 feet, \$2.50.

3 to 4 feet, \$3.50.

#### Adam's Needle

Yucca filamentosa

Low plant never over two feet high. Made up of bunches of leaves 18 to 24 inches long, 1 to 2 inches wide, pointed. Bears large white flowers on a three-foot stem in late June and early July. Tropical appearance, but very hardy.

3 year clumps, 50 cts.

Hybrid Rhododendrons Rhododendron catawbiense hybridum

These plants are similar in habit to Catawban Rhododendron. Leaves vary in a minor way. These hybrids prefer a fairly rich, well drained soil. They need a lot of water during dry spells, but do not flourish where surface water accumulates. Flowers are large, generally 4 to 6 inches across, and are of many colors. These plants should be ordered by the color of blossom desired. The following is a list of the colors we have in stock.

White
Blush white
Pink
Magenta Pink
18 to 24 inch, \$1.50.
2 to 21/2 feet, \$2.00.
$2\frac{1}{2}$ to 3 feet, \$3.00.
3 to 4 feet, \$5.00.
4 to 5 feet, \$7.50.

Pale lavender Deep lavender Purple Red

#### **Great Laurel**

Rhododendron maximum Largest growing of all Rhododendrons. Very large leaves. In July bears medium sized clusters of pinkish white flowers. Very hardy. Withstands the sun, but takes on better leaf color in partial shade. 18 to 24 inch Bushy clumps, \$1.50. 10 to  $2\frac{1}{2}$  feet Bushy clumps, \$2.00.  $2\frac{1}{2}$  to 3 feet Bushy clumps, \$3.00. 3 to 4 feet Bushy clumps, \$5.00. 4 to 5 feet, Bushy clumps, \$7.50.

We are very careful that our Evergreens (as with all our stock) are packed and shipped in such way as to arrive in perfect condition. No plant that hasn't a thick, heavy mass of vigorous rootlets, ready to catch hold and work, is allowed to leave the nursery.

## The Mechanical Side of Planting

Whether trees, shrubs, evergreens, or vines, Framingham Nursery stock has the beauty, hardiness, and vitality so necessary to successful planting in this severe northern climate. Every plant is thoroughly acclimated before being sent out. Our soil is perfect and our growing methods correct. We are very careful that our stock is packed and shipped in such way as to arrive in perfect condition. No plant that hasn't a thick, heavy mass of vigorous rootlets, ready to catch hold and *work*, is allowed to leave the nursery.

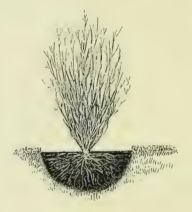
Except where noted to the contrary, all stock listed in this catalog will thrive well in ordinary garden soil. See that soil is at least eighteen inches in depth. After bed is laid out, spade up and well pulverize. Soil for Evergreens should contain decayed vegetable matter, leaf mold, etc. Presence of this *humus* improves the color of plant. It can be obtained in any woods nearby. Mix it well with the soil. Or old rotten manure will serve the purpose. Manure should be used very carefully however. It can be used in the soil in two ways: — (1) by burying a layer two or three inches below point that roots set to. (2) by putting it on top and gradually raking it in. Never allow it to touch any part of the plant roots, stem or branches. If used, take care that it is well rotted. Green, it has a burning effect.

Quite the most important point to be observed in all plantings is to make sure that, after the soil has been well broken up, it is mixed through the root system and well packed in around the roots so that no air holes remain to dry out the roots. It is always well to dig hole considerably larger than is actually required and throw back enough soil to make it about the size necessary for the roots. This makes sure that the surrounding earth is pulverized, and allows the roots to penetrate readily. It makes a great difference in the successful growth of the plant. After plant is set in hole, tread the earth in with foot or poke it in around the roots with a stick.

#### **Deciduous Shrubs**

These have spreading roots. Shake and spread them out well. Place plant in hole so that top earth is about even with the surface mark (plainly visible, where the top of the ground has been previous to transplanting), putting in soil shovelful at a time and packing in well as above. Use water as directed for "Trees".

en akting at

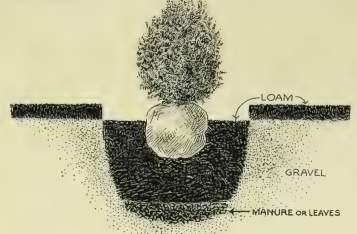


#### Evergreens

Evergreens are shipped to you with a burlap protecting the ball of earth still remaining about their roots. Remove burlap. Place in prepared hole to depth depicted here. Fill hole two-thirds full and tread in firmly. Now pour in all the water that ground will absorb, fill in rest of hole with earth, and tread down firmly.

FRAMINGHAM NURSERIES — FRAMINGHAM, MASS.

Where the soil is gravelly, it is practically necessary to dig an especially large hole and fill in with loam as in sketch.

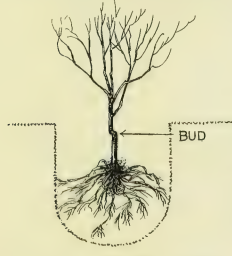


A layer of well-rotted manure or rotted leaves at the bottom will help hold moisture. The new loam should be trampled down well before setting the plant.

Whether deciduous or evergreen, do not pour water on top of soil around plant immediately after planting. Wait a day or so before watering again. After plant has "taken hold" however, it is very important that it be kept *well watered*. This does not mean simply sprinkling it. Pour the water around the roots in liberal quantities and often. Scant sprinkling is often worse than no water at all.

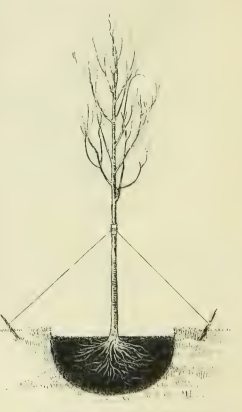
#### Trees

Place in hole so that the old surface mark is buried an inch or two, no more. Throw in earth, taking care to tread it and poke it in around *and under* the roots while this is being done. When two-thirds full turn hose into hole and give it all the water it will absorb. Fill in rest of hole and tread firmly. If necessary, rope the tree to stakes (as here) to keep it from blowing. Be sure to protect its bark with burlap so that rope will not chafe and damage it.



#### Roses

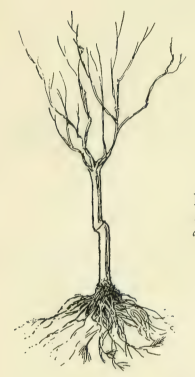
On hybrid roses that have been "budded" be sure to bury the "bud" about two inches. Other than hybrid įroses, or those grown on their own roots, should be buried just a little deeper than the earth marks on their stems, indicating where they were buried before being transplanted.

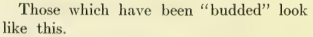


"THE STANDARD OF QUALITY FOR AMERICA"

#### THE MECHANICAL SIDE OF PLANTING

It is an easy matter to determine whether a rose has been "budded" or grown on its own roots. Those grown on own roots look something like this  $\rightarrow \rightarrow$ 





You will notice a ring where the "bud" has grown onto the root stem.

#### PROPER PLANTING SEASONS

Framingham Nursery stock, both of evergreen and deciduous variety, may be successfully transplanted in the Spring, from the time that the frost is out of the ground (which in New England usually averages about April first) until the buds burst, late in May.

In the Fall, evergreens should be set out from the first of August until early November. Deciduous trees and shrubs may be planted for a Fall period beginning the latter part of September and continuing until the ground freezes. The extent of this Fall planting season depends largely upon climatic conditions; as, of course, frost comes and the winter sets in much earlier in some sections than in others.

FRAMINGHAM NURSERIES – FRAMINGHAM, MASS.

# Framingham Nursery Delivery Service

Framingham Nursery stock may be delivered in three ways: — by freight, express, or motor truck. Owing to the congested condition of transportation facilities so prevalent during recent months, and which may well be predicted to continue for an uncertain period, customers will find our motor truck service the most completely satisfactory of the three methods. Our own trucks make delivery anywhere within a radius of sixty miles of Framingham. This service costs but little more than freight, is less expensive than express, and much more speedy and dependable than either. Another point which favors those who make



use of this service comes in the fact that when stock is shipped by freight or express, our responsibility as to its fresh and perfect condition must naturally cease upon delivery to the transportation companies. While, when delivered direct by motor truck, our responsibility does not end until the stock is delivered on your grounds.

In ordering, please be sure to specify which of these three methods you wish used in making delivery — freight, express, or motor truck.

"THE STANDARD OF QUALITY FOR AMERICA"

# Index

Birds (Key to)															44
Climbing Plants															41
Deciduous Shrubs for Foundation Plantin	ng												,		7-11
Deciduous Shrubs for Natural Plantings															44-46
Deciduous Shrubs, Hedges															32-34
Deciduous Shrubs (How to Plant).															58
Deciduous Shrubs for Screens and Border	r Pl	ant	ing												26-28
Deciduous Trees for Screen purposes															28
Deciduous Trees for Shade purposes													,		37-39
Delivery Service														·	61
Description and Prices of all Evergreens												·	÷.		50-57
Evergreens for Foundation Planting															12-19
Evergreens for Screen Planting														•	29
Evergreens for Hedges														•	34
Evergreens (description and prices of all)															50-57
Evergreens (How to Plant)															58-59
Evergreens (for Wind Breaks)					•						•		•		31
Foundation Planting				-	•								1	•	4-19
(3) 1 1 1 337 7731							•							•	1-13
General Purposes of Planting				• •			•					•	•	•	4
Ground Covers for Shady-Places	•						1					1	•	1	47
Hedges		•			•		•							•	*1 32-34
TT I XXVI I XXVI I		•				1									58-60
Individual Specimens	•	•						•		·			•		41-42
Mechanical side of Planting									•		•				41-42 58-60
NT - I WI - I	•					•									44-46
Natural Plantings         .           Odd Purposes (Plants for)         .	•					·	•	•			1		1		
Plants to Attract Birds								'						·	43-44
Piazza and Pergola Plantings			-							•	•	1	•		40-41
				• •			•	•	•			•	•		
Plantings to cover Masonry or Brick Wa								•	•		•	·	•	·	47
Plantings to prevent Soil Washing						٠				1				·	47
Plantings for Seclusion and Privacy										•					22-25
Planting Seasons						•									60
Prices of all Evergreens					•	•				•					50-57
Protective Plantings									•	·		•		•	32
Roses									·					•	48-49
Roses (Climbing)								•			•	÷	•		41
Roses (How to Plant)	•										'	•			59-60
Screen Planting															20-29
Seasons for Planting					•										60
Shade Planting							•			·			•		35-39
Shady Places (Ground Covers for)											•	•			47
Trees (How to Plant)															59
Trees for Natural Plantings								•	•						46
Trees for Screen purposes		•				•									28
Trees for Shading				•										•	37-39
Trees (for Wind Breaks)															31
Vines and other Climbing Plants															41
Wind Breaks		•													30-31

## To the Reader

 $\tau \to \tau E$  ask your indulgence for again calling attention to the essential incompleteness of the material contained in the foregoing pages. Our book is in no way intended as a technical work of reference. It has been compiled along such radically new and different ideas of classification and presentation from those followed in the usual Plant Catalog, that --- thus being what we believe to be the first of its kind, and having been created upon no pattern or guiding precedent other than our own ideas and ideals of what would be most genuinely *helpful*—it is only a natural consequence if the result as here presented falls short of that perfection of completeness which we hope to develop from year to year in future editions. If it simply serves to carry a practical suggestion or two for the further beautification and comfortizing of your home and its surroundings, and at the same time facilitates the putting of such suggested improvements into effect, its mission will have been fulfilled. Should you at any time, however, desire more detailed information on any of the subjects touched upon here, please let us know. Many a person neglects setting out necessary shrubs and trees because selection and planting seem a difficult task. Let us help you over any such possible uncertainties and delays. We are always, and gladly, at the service of the homebeautifier who wishes to obtain the most thoroughly suitable plants for each specific need, together with the very best results from every expenditure made.

Framingham Nurseries MASS

McGRATH-SHERRILL PRESS BOSTON, MASS. .

# Order to the



191

Gentlemen			100	
Send	me, on by			Express Freight Motor Truck
the followi	ng list of nursery stock.			INIOTOF I FUCK
	I inclose check for \$to pay for this stock.			
Name				
	umber			
D: .				
Post Office				
Town or C	Stat	e		
QUANTITY	NAME OF PLANTS	SIZE	P	RICE
2 . C.	Bring and a start of the start			
1.				
1.0				
Disto				
20				
5				
A				
3			1.15.20	
27-				
0				2
-				
			35.5	
	Area and and an and a second sec			
Carrier all	and the bolt was added a she in the second second	ale de la	- Endo	
Allen in				
and and				al way

(SEE OVER)

# SIZE PRICE QUANTITY NAME OF PLANTS TOTAL

## ORDER TO FRAMINGHAM NURSERIES (continued)

It is better not to plant at all than to plant cheap, inferior stock from some unknown source and be led into disappointment, waste of time, and loss of money. The well-known infinite care taken in raising Framingham Nursery stock assures the highest possible quality at a fair price — and you are always certain of what you are getting :—

"The Standard of Quality for America"



