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U. S. Department of Agriculture

GARDEN GUIDE

AND

PLANT LIST

EDWARD LEHDE NURSERIES

GARDENVILLE, NEW YORK TELEPHONE . TRIANGLE 5868



* INTRODUCTION *

LOCATION

Our nursery is conveniently located near Buffalo, out Clinton Street, $1\frac{1}{2}$ miles from the city limits. We have a Buffalo telephone, TRiangle 5868.

HOW TO CHOOSE NURSERY STOCK

It is best to obtain plants from a nearby nursery to insure freshness and adaptability to climate. We offer a complete assortment of plant material.

Also, when purchasing plant material, keep in mind the purpose for which the plants are to be used, whether for ornamentation, for windbreaks, for shade, for privacy, or for properly setting off the house. Adaptability of plants to your particular location or soil should also be considered. If in doubt as to what varieties to use, consult your nurseryman.

CARE OF NURSERY STOCK

It is safe to say that 98 per cent of the nursery stock received directly from a reliable nursery that fails to grow, or does grow but is always stunted and weak, is due to improper handling after it is received by the customer, or using material unsuited to the soil or location.

When the stock is received, open the bundle in the shade, out of the wind, and cover. If you are not ready to plant immediately, heel the roots in the ground, soaking them well as you do. If well heeled in they can be kept without damage for a reasonable time.

If stock is purchased directly from the nursery it will be in good condition. If planted in fairly good soil and given a reasonable amount of care, losses should be very negligible.

A Message to You

Due to world-wide conditions causing an acute shortage of paper and rapidly rising labor costs it has been necessary for us to reduce the size of our catalog. We are listing herein the items we believe will be of most interest and importance to you.

In spite of the rising cost of labor, materials, and everything that goes into the cost of production and distribution, you will notice by comparing current prices that we have keep our prices down to a surprisingly low level.

Why not make this year a bigger and better gardening year, or at least as good as last year. Take care of what you have, replace some of your old favorites that may have died last Summer during the drought and above all, add a few novelties to your collection. If you do this, many exciting and pleasant moments are in store for you this coming Spring, Summer and Fall.

If you are interested in larger or smaller sizes not listed, we often have them available and will give prices on application.

EDWARD LEHDE NURSERIES

FRENCH ROAD NEAR CLINTON STREET

Gardenville, New York

* Plants of Annual Flowers *

FOR FLOWER BEDS, PORCH BOXES, ETC. . . . INCLUDING NEW INTRODUCTIONS

The varieties listed are suitable for transplanting, but those like Mignonette, Clarkia, Lupine, Nasturtium, Candytuft, and many others not listed here are best sown where wanted as they resent transplanting. For these we offer seeds.

Young plants transplant most readily and give better results than older plants which are stem-hard and consequently become more or less stunted. We make successive sowings to have plants of proper age for transplanting. Purchasing directly from a reliable grower is the best guarantee for good results.

In planting annuals, masses of separate colors, thus giving contrast, is so much more effective than a hit or miss planting of many colors.

Planting time of annuals usually begins about the middle of May, depending upon exposure, although some of the hardier varieties can be planted before this time and the most tender varieties should be set out after this time.

Protection from frost is sometimes necessary. The short amount of time required to cover with newspapers is more than compensated for by the additional growth of the plants.

Annuals have only in the past few years come into their rightful place in the planting scheme. They have in the past, been considered separately from the regular planting, segregated in special places or beds instead of in conjunction with the rest of the planting.

While there is a place for separate beds of annuals, that is only one of many ways in which they can be used. They are especially good to fill in the vacant places in perennial borders and supply that much needed color in Midsummer. They are good to fill in empty spaces in young shrub borders. They supply bright dashes of color in the rock garden after the brilliant display of the early-flowering perennial plants is past. Annuals are also the most effective and economical plants to use after the Tulip beds have faded. Then there is the old-established custom of using them in window and porch boxes.

Not only are the varied uses of annuals responsible for their popularity, but also the ever-widening range of varieties and colors which have come about the past few years. A demand for separate colors in the more popular varieties has also been felt and up-to-date nurseries should supply this need. They are obtainable in small plants at a very low cost or in seeds.

Price: 15c per basket for all varieties except as noted

Name and Color	Remarks	Name and Color	Remarks
AFRICAN DAISY. Arctotis. White	rantiaca.	CENTAUREA. Bachelor Button. Blue Mixed Jubilee Gem. Dark blue	Easy culture
Mixed	For cutting		
AGERATUM, Irwin's Purple Beauty.		COLEUS. Variegated leaves	Foliage plant
Blue For		COSMOS, Early Double Crested. M	ixed.
ALYSSUM, Little Gem. White	For odging		for background
	I or eaging	Early Sensation. MixedTall,	for background
ASTER. Wilt-resistant.	_	Klondyke, Orange Flare. Orange.	
American Branching. White	For cutting	Tall,	for background
American Branching. Lavender		DAHLIA, Unwin's Dwarf Hybrids. M	ixed.
American Branching. Pink			v dwarf Dahlias
American Branching. Ruby red American Branching. Purple		DELPHINIUM. Chinese, Blue Butterf	ly. Deep blue.
American Branching. Rose			For cutting
American Branching. Mixed		GAILLARDIA, Double. Mixed	For cutting
Early Royal. Lavender		HELIOTROPE. Dark blue	Fragrant
Early Royal. Pink			
Early Royal. Purple	For cutting	KOCHIA. Summer Cypress	Foliage plant
Early Royal. Rose	For cutting	LARKSPUR, Tall Branching. Red	For cutting
Early Royal. White	For cutting	Tall Branching. Mixed	For cutting
Early Royal, Mixed	For cutting	Upright, Blue Spire. Blue	
Early Giant. Light Blue	New	Upright, Los Angeles. Rose	For cutting
Early Giant. Rose Marie. Lovely ro	seNew	Upright, White King. White	For cutting
Giant Crego. MixedOstri	ich-plume type	Upright, Pink King. Salmon Rose	New
BALSAM, Camellia flowered. Mixed.	Easily grown	Upright, Lilac Queen. Lilac	For cutting
CALENDULA, Lemon King. Yellow	For cutting	LOBELIA, Crystal Palace. Dark blue	Dwarf edging
Orange King. Orange		MARIGOLD-	
CARNATION, Chabaud Giant. Mixed		Tall African, Guinea Gold. Orang	e. For background
CELOSIA, Dwarf Crested, Cockscomb		Tall African, Yellow Supreme. Yel	
Mixed			For background
Fiery Feather. Red		Tall French, Ferdinand. Yellow an	

Name and Color	Remarks	Name and Color	Remarks
MARIGOLD, Continued		SALVIA SPLENDENS. Red	Fall blooming
Dwarf French Double, Monarch.	Two-tone.	SCABIOSA. Large flowered. Double	
	For edging	Maroon	
Dwarf French Double, Goldon Ho	For edging	Peach	For cutting
Dwarf French Double, Scarlet Gle		Red	For cutting
Dwarf Single. Tagetes. Orange-y		Rose	For cutting
	Dwarf edging	Mixed	For cutting
Dwarf Double, Yellow Pygmy. B		Blue Moon. Blue	New
Dwarf French Single, Legion of I	New; for edging	Blue Cockade. Blue	New
Two-tone	For edging		
Chrysanthemum-flowered, Golde		SNAPDRAGON. Rust resistant.	
Shades of yellow and orange.		Tall. Copper	For cutting
	10	Tall. Crimson Tall. Rose pink	
MORNING GLORY (in pots)	lUc per pot	Tall. White	For cutting
Heavenly Blue. Blue		Tall. Yellow	For cutting
Scarlet O'Hara. Carmine		Intermediate. Crimson	For cutting
		Intermediate. Pink	For cutting
NEMESIA, Triumph Mixed. Mixed.	Dwarf	Intermediate. Rose Intermediate. Scarlet	For cutting
NICOTINE, Affinis Hybrids. Mixed	T~11	Intermediate. Yellow	For cutting
Affinis Hybrids. White	Tall	1010	
Crimson King. Red	Tall	STOCKS-Ten Week, Double Dwarf	. Mixed.
			For cutting
PETUNIA-		SWEET PEAS. In pots only. Mixed	
Single Dwarf:		colors. Plant early. Fragrant	10c per pot
Admiral. Clear blue (in pots only		UPDRENA M	1 . 1 .
Periwinkle. Lavender blue		VERBENA—Mammoth Luminosa. Co Mammoth Lucifer. Scarlet	
Snow Queen. White		Mammoth White. White.	Low
Heavenly Blue. Blue	Border	Mammoth Etna. Red, white eye	Low
First Lady. Pink	New	Mammoth Royale. Blue	Low
Glow. Carmine rose		Mammoth Mixed	Low
Large Single:		Venosa. Purple	Upright type
Cornflower Blue. Blue	All purpose	ZINNIA-California Giants.	
Howard's Star. Crimson and whi	teAll purpose	Canary Yellow. Yellow	For cutting
Radiance. Rich rose; yellow thro	atNew	Scarlet Gem. Scarlet	For cutting
Black Prince. Dark red Superb Mixed	All purpose	Scarlet Gem. Scarlet Orange King. Orange	For cutting
	Till purpose	Enchantress. Deep pink Mixed	For cutting
Large Single Fringed:			ror cutting
Romany Lass. Deep red. In pots	New, 10c per pot	Dahlia flowered—	
Royal Beauty. Blue. In pots only.	New, 10c per pot	Polar Bear. White	
Theodosia. Rose. In pots only	New, 10c per pot	Canary Bird. Yellow	For cutting
Giant Ruffled and Fringed. Mixed	d. In pots only. 10c per pot	Golden Dawn. Yellow	
Dwarf Ruffled. Mixed. In pots on		Dream. Lavender	
	New, 10c per pot	Exquisite. Light rose	For cutting
PENTSTEMON, Sensation. Red	For cutting	Oriole. Orange	For cutting
1 Livibilition, bensamen nea	ror cutting	Purple Prince. Purple	For cutting
PHLOX DRUMMONDI—		Mixed	For cutting
Large flowering. Rose	For cutting		_
Large flowering. Scarlet	For cutting	Fantasy—	27
Large flowering. White Large flowering. Mixed	For cutting	Orange Lady. Orange Rosalie. Pink	New: shaggy
Gigantea, Rosy Morn. Pink	New	Stardust. Yellow	New; shagay
		Mixed	Shaggy type
PINKS, Chinese Double. Mixed		Lilliput. Dwarf—	
		Yellow	Pompom tura
PORTULACA, Single Mixed	Rockery, edging	Orange	Pompom type
Double Mixed	Rockery, edging	Purple	Pompom type
		Salmon rose	Pompom type
SALPIGLOSSIS. Large flowered.	D C1 3	Scarlet	Pompom type
Superb. Mixed	Marr	White Mixed	Pompom type
nose Chaison and Gold	Ive w	Mixed	ombom rype

Hardy Herbaceous Perennials

Perennials are herbaceous flowering plants that come up year after year with renewed vigor and size from the original root stock, though the tops die down each fall.

USES OF PERENNIALS

The mainstay of the flower garden is perennials. They are first in spring, last in fall, and the right combinations will give a wealth of bloom between these seasons.

Perennials may be used in many ways: in special beds of their own, in combination with shrubs, in beds in front of shrubs, as a border for walks and drives. When the yard is too small for many shrubs, the taller growing perennials will give a shrubsy effect as well as flowers.

Perennials should be supplemented by the summer-blooming annuals, for many perennials bloom in the spring or early summer and then go into a semi-dormant stage. At this time they should be partially trimmed to insure a good growth in the fall.

ARRANGEMENT OF PERENNIALS

If they are planted in a very wide bed, eight to ten feet wide, perennials do not need a background. Otherwise, a background of foliage or a fence, in contrast to the gay flower colors, should be provided. In informal planting, beds in front of the shrub border are not only pleasing and effective, but are also easy to care for. These beds should be as wide as space permits and in proportion to the rest of the property. A perennial border can be worked out in a minimum of three feet, while five to seven feet gives better opportunity for proper arrangement.

Ultimate height, and color harmony or contrast should be considered when perennial beds are planted. It is not necessary to adhere rigidly to the rule of tall plants in the background, low-growing kinds in front, and those of medium height worked in between these two; a little variation is more interesting. But there is little pleasure derived from a beautiful clump of flowers completely hidden by some taller plants in front of them.

Grouping by color is more difficult to do well, but one simple rule will do much to help you. Plants should be used in masses of 3 to 10 of one kind. In this way good color effects as well as more pleasing foliage effects may be obtained. Little dabs of color here and there give the same effect as a small print of a piece of cloth; there is nothing definite. Mass effects of color are impressive and offer good contrast.

It is possible to make the garden appear larger by proper placing of colors. Llue and lavender shades seem further away than they actually are and when planted in the background, give the illusion of distance. Red and pink shades tend to shorten the distance.

PLANTING AND CARE OF PERENNIALS

Time of Planting: The most successful hardy gardens are those which are planted in very early spring or early fall. The ideal time to plant the early blooming perennials is in the latter part of August or early September. The plants can establish proper root growth before winter and will be ready for early spring growth. All perennials may

be planted in the spring, but the early blooming ones should be planted as soon as possible. If the ground is prepared in the fall, earlier spring planting is possible. The summer and fall blooming varieties may be planted later.

Preparation of the Beds: In preparing the soil for the border, one of the best soil conditioners which can be used is peat moss. It is good for all types of soil, making heavy soils more friable and easy to work, and giving light sandy soil more body. Since peat moss can absorb many times its weight of water, it helps keep moisture in the soil until the plants need it. Both peat moss and manure add humus to the soil, and although peat does not have the fertilizing value of manure, it does not rot away as manure does. You cannot put too much peat moss in the soil; the more that is added, the more the soil is improved. The ground should be well spaded to the depth of at least 12 inches.

In addition to the peat moss, a little commercial fertilizer, such as Vigoro, added in the spring will give the necessary food to the plants. These commercial fertilizers are quick-acting and should never be used in excess of the manufacturer's recommendation.

Drainage: Most perennials require good drainage. This may be had by selecting the best drained portion of the garden, by laying tile, or by raising the beds a little above the level of the lawn. Losses over winter are often due to the lack of adequate drainage. There are a few perennials that tolerate or thrive well in moist ground. Some are listed at the end of this article.

Location: Most perennials will thrive better in full sun. There are some, however, that are tolerant of, or prefer, partial shade. A list of these may be found at the end of this article.

Watering: It is most important to keep the plants well watered the first few days after they are planted.

Summer Care and Transplanting: Since much of the strength of the plant goes into seed production, old flower stalks should be cut before they go to seed. Doing this, plus partially trimming the semidormant plants will give better fall growth.

There are some perennials which spread quickly and try to take possession of the garden. These must be divided after a year or so and replanted in smaller clumps. Among this group are: Anthemis, Cerastium, Sedum, Physostegia, Chinese Lantern, Iris, and Achillea. Others are slower growing and may stand 3 or 4 years before being divided. These include: Anemone, Columbine, Delphinium, Geum, Heuchera, Phlox, Peonies, Pyrethrum, Primula, Thalictrum, Tritoma, and Helenium. A few perennials such as Dietamnus, Platycodon, Statice latifolia, Baby's Breath, Helleborus, Baptisia, Lupine, and Butterfly Weed grow better if they are not moved at all.

Winter Care: Most perennials should be covered lightly for the winter, and for their first winter, all

perennials need protection. A light mulch of straw l to 2 inches deep, or a covering of evergreen boughs will bring the plants through the winter in fine shape. Do not use leaves as they become soggy, pack down too tightly and are likely to smother the plants. This mulch should be applied after the ground is frozen, usually in December. The object is to keep the frost in the ground and avoid the alternate freezing and thawing which so often kills the perennials, especially in February and March.

Tall Plants for Background

Achillea eupatorium Artemisia lactiflora Aster, hardy Boltonia Delphinium Echinops (Globe Thistle) Ornamental Grasses Heliopsis Hibiscus Hollyhock Ligtris Salvia

Yucca

Plants for the Middle Border

Aconitum Agrostemma Anemone Aquilegia (Columbine) Campanula Chrysanthemum Centaurea (Cornflower) Coreopsis Dianthus (Pinks, Sweet William) Digitalis (Foxglove) Gaillardia Geum Gypsophila (Baby's Breath) Hesperis Iris Lilies Lupine Lychnis Monarda (Beebalm) Peonies Papaver (Poppies) Phlox Pyrethrum Tritoma Trollius (Globe Flower)

Plants for Edging

Veronica (Speedwell)

Alyssum Anchusa myosotidiflora Arabis Armeria Campanula carpatica (Bellflower) Cerastium Lily-of-the-valley Heuchera (Coralbells) Linum (Flax) Myosotis (Forget-me-not) Oenothera (Evening Primrose) Phlox subulata (Moss Pink) Primula (Hardy Primrose) Sedum Viola

Plants for Cut-Flowers

Achillea, in varieties Aconitum

Anemone japonica, in varieties Aquilegia (Columbine), in varieties Arabis, in varieties Artemisia lactiflora Asclepias tuberosa (Butterfly Weed) Asters, in varieties Astilbe, in varieties Boltonia latisquama Campanula persicifolia, in varieties Centaurea (Cornflower), in varieties Chrysanthemum, in varieties Coreopsis grandiflora Delphinium, in varieties Doronicum Dianthus plumarius (Pinks), in varieties Echinops (Globe Thistle) Erigeron Eupatorium coelestinum Gaillardia Geum, in varieties Gypsophila (Baby's Breath), in varieties Helenium Hemerocallis, in varieties Heuchera (Coralbells) Iris, in varieties Lathyrus latifolius (Hardy Sweet Pea) Liatris (Blazing Star) Lupinus polyphyllus, in varieties Lychnis viscaria fl.-pl. Myosotis (Forget-me-not) Peonies Papaver (Poppies), in varieties Phlox decussata, in varieties Physalis (Chinese Lantern) Physostegia Primula (Hardy Primrose) Pyrethrum, in varieties Rudbeckia, in varieties Scabiosa caucasica Spiraea, filipendula Tritoma Trollius (Globe Flower), in varieties Viola cornuta, in varieties Violets, in varieties.

Plants for Dry, Sandy Soils

Achillea Anchusa italica Anthemis Asclepias tuberosa (Butterfly weed) Centaurea (Cornflower) Dianthus deltoides Dictamnus fraxinella Echinops (Globe Thistle) Iris, in varieties Oenothera (Evening Primrose) Papaver nudicaule (Iceland Poppy) Platycodon (Balloonflower) Polemonium (Jacob's Ladder) Salvia Sedum, all varieties Sempervivum (Hen-and-Chickens) Statice (Sea Lavender) Thymus serpyllum Veronica spicata

Plants for Moist Grounds

Anemone japonica Artemisia lactiflora Astilbe Bocconia (Plume Poppy) Eupatorium (Hardy Ageratum) Funkia (Plantain Lily) Gentiana Andrewsi

Hemerocallis
Iris kaempferi
sibirica
Lysimachia nummularia
Lobelia
Monarda (Beebalm)
Myosotis (Forget-me-not)
Polemonium reptans
Primula, in variety
Tradescantia virginica
Trollius (Globe Flower)

Plants Tolerant of Shade

Achillea, in varieties
Aconitum fischeri (Monk's hood)
Aegopodium podograria
Anchusa myosotidiflora
Anemone, in varieties
Aquilegia (Columbine), in varieties
Astilbe
Chelone lyoni (Shellflower)
Digitalis (Foxglove)
Doronicum (Leopard's Bane)
Heuchera

Iris sibirica kaempleri Lobelia cardinalis (Cardinal Flower) Physostegia, in varieties Polemonium, in varieties Primula, in varieties Pulmonaria

Plants Thriving in Shade

Convallaria (Lily-of-the-Valley)
Funkia (Plantain Lily)
Gentiana andrewsi (Closed Gentian)
Hemerocallis
Lysimachia nummularia (Creeping Jenny)
Trollius (Globe Flower), in varieties
Viola odorata (Violets), in varieties

Ground-Covering Plants For Shady Positions

Aegopodium podograria Hedera helix (English Ivy) Lysimachia nummularia (also sunny) Pachysandra Vinca minor (Myrtle)

Hardy Herbaceous Perennials

15c each, except as noted in right hand column

Varieties marked (*) are suitable for rock gardens

	Color 1	ime of Bloom	Ultimate Height	
ACHILLEA eupatorium millifolium roseum ptarmica, The Pearl	Yellow Pink White	July July-Aug. June-Sept.	3-4' 1 ½ ' 1 ½ -2'	Yarrow Rosy Milfoil White Yarrow
ACONITUM fischeri	Blue	SeptOct.	2-3'	Monkshood
*AEGOPODIUM podograria	Variegated foliage	All summer	6-8"	Goutweed
AGROSTEMMA coronaria	Deep pink	June-July	1 1/2 - 2'	Rose Campion
*ALYSSUM saxatile compactum	Yellow	April-May	1'	Basket of Gold
ANCHUSA italica *myosotidiflora	Blue Blue	June-July April-Mαy	4-5'	Alkanet Forget-me-not Anchusa
*ANEMONE hupehensis japonica Queen Charlotte japonica September Queen japonica rubra japonica Whirlwind	Lavender Pink Pink Rosy red White	Aug-Oct. SeptOct. SeptOct. SeptOct. SeptOct.	1-1 ½' 2-3' 2-3' 2-3' 2-3'	Windflower 25c Jap. Anemone 25c Jap. Anemone 25c Jap. Anemone 25c Jap. Anemone 25c
ANTHEMIS tinctoria	Yellow	June-Oct.	2'	Marguerite
AQUILEGIA hybrida *Crimson Star chrysantha	Mixed Red Yellow	May-June May-June May-June	2' 1 ¹ / ₂ ' 1 ¹ / ₂ '	Long-spurred Columbine Golden Columbine
*ARABIS alpina fl. pl.	White	April-May	6''	Double Rockcress
*ARENARIA verna caespitosa	White	May-June	3"	Moss Sandwort
*ARMERIA launcheana	Rose	May-June	5"	Sea Pink
ARTEMISIA lactiflora Silver King stelleriana	White Silvery foliage Feathery foliage	AugSept.	3-4' 2-3' 1 ½'	Sagebrush
ASCLEPIAS tuberosa	Orange	July-Aug.	2'	Butterfly Weed

	Color	ime of Bloom	Ult. Ht.	
*ASTER, Dwarf Lilac Time *Dwf. Lady H. Maddocks Tall, Beechwood Charm Tall, Highland Morn	Violet-blue Pink Rosy red	Sept. Sept. SeptOct.	15" 1' 4'	
Tall, Hilda Ballard Tall, Red Cloud	Mauve	Sept.	5'	
Tall, Royal Blue Tall, Royal Pink	Deep blue	Sept.	3'	
*Species, Alpinus *Species, Wartburg Star *Species, Mauve Cushion	Blue Blue Lavender	June-July June SeptOct.	6-12" 1' 9"	Alpine Aster
ASTILBE	Pink; white	June-July	1 1/2 ′	Spirea Astilbe 25c
BAPTISIA australis	Blue	June	2-3'	False Indigo
*BELLIS perennis	Pink; white	April-May	6''	English Daisy
BOCCONIA cordata	White	July-Aug.	6-8'	Plume Poppy
BOLTONIA latisquama	Lavender	AugSept.	4-5'	False Camomile
BUDDLEIA, Ile de France Charming	Purple Pink	July-Aug. June-Oct.	3-4' 5-6'	Butterfly Bush 35c Butterfly Bush 35c
*CAMPANULA carpatica medium persicifolia persicifolia alba	Blue Mixed Blue White	July-Aug. June-July July July	8'' 1 ½-2' 2' 2'	Bellflower Canterbury Bell Peach-leaved Bellflower
CARNATIONS, Hardy	Red; pink	June-July	1 1/2 ′	
CENTAUREA montana dealbata	Blue Pink	June-July July	1 ½ ′ 2′	Cornflower
*CERASTIUM tomentosum	White	May-June	6''	Snow in Summer
CHELONE lyoni	Rose	July-Sept.	2'	Shellflower 20c
CHRYSANTHEMUM, Hardy Aglow Aladdin Albert Maller Avalanche Bronze Cushion Brilliancy The Chief Cydonia Dahlia-flowered	Golden orange Copper bronze Apricot-pink Pure white Bronze Red and gold Scarlet and gold Orange-mahogany	SeptOct. AugSept. SeptOct. Oct. SeptOct. Oct. SeptOct. Oct.	1 ½2' 1½'2' 2' 15'' 1½',	
Dean Kay Early Bronze Elegance Emma Marie Glory of Seven Oaks Granny Scovill Lavender Lady	Rose-pink Bronze Violet-rose Yellow Yellow Coral-bronze Light lavender	AugSept. AugSept. SeptOct. AugSept. SeptOct. Oct.	2-2 ½' 15'' 1 ½' 2' 1 ½ -2' 2 ½'	
Kristina Provence Pink Cushion R. Marion Hatton Rapture Red Cushion Sensation	Rose-pink Pink and yellow Pink Yellow Coral-Bronze Bronze-red Yellow, tipped	Oct. SeptOct. AugOct. SeptOct. SeptOct. Oct. Oct.	1 ½ -2' 15'' 15'' 1 ½' 1 ½' 1 ½' 15'' 1 ½'	
Sequoia Silver Tip Sunkist Sunny Boy Tassiva Treasure Trove L'Argenteuillais White Cushion Yellow Cushion	scarlet Amber Bright carmine Golden yellow Yellow White Lemon yellow Reddish bronze White Yellow Yellow	SeptOct. SeptOct. AugSept. SeptOct. SeptOct. SeptOct. SeptOct. SeptOct. AugOct.	1 ½ 2 2 ½ ½ 12 - 15 ′′ 1½ 12 - 15 ′′ 1½ 15 ′′ 15	

	Color	Time of Bloom	Ult. Ht.	
Korean, Single				
Clio Fortuna	Rose Dark red	SeptOct. SeptOct.	2' 1 ½ -2'	
Hestia	Pink	SeptOct.	1 1/2 '	
Nyssα	Lilac-pink	SeptOct.	2-21/2	
Psyche Sappho	Shell pink Yellow	SeptOct. SeptOct.	1 ½ ′ 15-18′′	
Thalia	Orange	SeptOct.	15-18''	
Vesta	Dark orange	SeptOct.	15-18''	
Korean, Double	C	Oct.	2 1/2 *	
Burgundy Ember	Cerise-crimson Bronze	Oct.	2 1/2 '	
Pygmy Gold	Golden yellow	SeptOct.	12-15'' 2'	
Rose Glow Seguoia	Old rose Amber	Oct. SeptOct.	2-21/21	
CLEMATIS davidiana	Blue	July	2'	
*CONVALLARIA majalis	White	May-June	8-10''	Lily of the Valley
COREOPSIS grandiflora	Yellow	June-July	1 1/2 "	
DELPHINIUM belladonna	Blue	June-Sept.	2-3'	Larkspur
bellamosum	Dark blue	June	2-3'	
*chinensis Hybrids	Blue Blue shades	June-Sept. June-Sept.	15" 3-5"	15c up
Hybrids	White	June-Sept.	4-5'	50c
DIANTHUS barbatus	Mixed	June-July	1 1/2 -2'	Sweet William
Newport Pink	Rose	June	1 1/2 - 2'	
Scarlet Beauty *deltoides, Brilliant	Red Crimson	June June-July	1 ½ -2′ 3-4′′	
*plumarius	Mixed	June-Sept.	15-18''	Perpetual Pinks
DICTAMNUS frax. rubra	Red	June	2-3'	Gas Plant 25c
*DICENTRA eximia	Pink	May-July	12-15"	Bleedingheart
*formosa spectabalis	Pink Pink	May-July May-June	12-15'' 2-3'	Old-fashioned
•		• •		Bleedingheart 25c
DIGITALIS purprea	Mixed	June-July	3-4'	Foxglove
DORONICUM excelsum	Yellow	May-June	2-3'	Leopard's Bane 25c
ECHINOPS ritro	Blue	July-Aug.	3'	Globe Thistle
ERIGERON speciosum	Blue	July-Aug.	15"	Fleabane
EUPATORIUM coelestinum	Blue	AugOct.	1 1/2 - 2'	Hardy Ageratum
FUNKIA caerulea lancifolia	Blue Lilac-blue	AugSept. July-Aug.	1-2' 2'	Plantain Lily
subcordata grand.	White	July-Aug.	2'	25c
GAILLARDIA grandiflora	Orange	June-Sept.	2'	Blanket Flower
*GENTIANA andrewsi	Blue	July	12''	Closed Gentian 25c
GEUM	Red; Yellow	June-Sept.	18''	Avens
GRASSES, Ornamental				
Erianthus ravennae Eulalia gracillima	Silvery plumes Striped foliage		10-12′ 6-7′	Pampas Grass 25c Japan Rush 25c
Eulalia japonica	Striped foliage		6-7'	25c
Eulalia zebrina	Variegated foliag	е	6-8'	Zebra Grass 25c
Pennisetum japonicum	Mahogany, tipped white		5′	Fountain Grass 25c
GYPSOPHILA, Bristol Fairy Paniculata	Double white White	July-Sept. July-Aug.	1 ½ -2′ 1 ½ -2′	Baby's Breath 25c
HELENIUM, Riverton Gem	Bronze	AugOct.	3-4'	Helen's Flower 25c
HELIOPSIS pitcheriana	Yellow	July-Sept.	3-4'	Hardy Zinnia
HEMEROCALLIS luteolα	Bronzy yellow	June-July	1 1/2 - 2'	Day-Lily
flava	Yellow	June-July	1 1/2 - 2'	Lemon Lily
HESPERIS matronalis	Purple	June-July	2-3'	Sweet Rocket

	Color	Time of Bloom	Ult. Ht.	
*HEUCHERA sanguinea	Red	June-Sept.	1-1 1/2 *	Coralbells
HIBISCUS	Mixed Red	AugSept. AugSept.	3-4' 3-4'	Mallow 15c and 25c
HOLLYHOCK, Dbl. fl.	Separate; mixed	July-Aug.	4-6'	
IRIS germanica Separate colors in 20 varieties kaempferi, separate colors		June July	2-3' 2-3'	German Iris Japanese Iris 25c
*pumila sibirica	Blue or yellow Blue	May June	10-12'' 2-3'	Dwarf Iris Siberian Iris
LATHYRUS	Mixed	July-Sept.	4-5'	Hardy Sweet Pea
*LAVANDULA vera	Blue	July-Aug.	18''	English Lavender 25c
LIATRIS pycnostachya spicata	Purple Purple	July-Āug. June-July	3-5' 2-3'	Blazing Star
*LINUM perenne	Blue	May-Aug.	18''	Flax
LOBELIA cardinalis	Scarlet	July-Aug.	3'	Cardinal Flower
LUPINUS polyphyllus Russell's Hybrids (in pots)	Separate; mixed Mixed	June-Jul y June-July	2-3' 3-4'	Lupine
LYCHNIS chalcedonica viscaria fl. pl. *LYSIMACHIA nummularia	Red Crimson Yellow	June-July June-July July	2' 1-1 ¹ / ₂ ' 3''	Maltese Cross Catchfly 25c Creeping Jenny
MONARDA, Cambridge	Red	July-Aug.	1 1/2 - 2'	Beebalm
*MYOSOTIS	Blue	May-June	12"	Forget-me-not
*NEPETA mussini	Blue	May-July	1-1 1/2 '	Catmint
*OENOTHERA missouriensis *youngi	Yellow Yellow	June-Aug. June-Aug.	l' 1½'	Evening Primrose
PAEONIA Albert Crousse Berlioz Claire DuBois Cornelia Shaylor Edulis Superba Eugene Verdier Felix Crousse Festiva Maxima Karl Rosenfield Livingstone Marechal McMahon Marie Lemoine Mons, Jules Elie Officinalis rubra Rosa Bonheur Sarah Bernhardt	Shell pink Red Violet-rose Soft pink Deep pink Flesh pink Red White Crimson Pink Red White Flesh Red Rose Pink	Late Midseason Late Late Late Early Midseason Early Midseason Late Midseason Late Early Early Midseason Late Late Late Late Late Late Late Late		Peonies 35c 35c 35c 50c 35c 35c 35c 35c 35c 35c 35c 35c 35c 50c 35c 35c 35c

TREE PEONIES—Blooming Sizes in Shades of Pink—4 and 5 year old plants—\$1.50 and \$2.00 each

*PAPAVER nudicaule orientale (from pots) Orange June Orientale (from pots) Orange June Oriental Poppy 25c Beauty of Livermore Mrs. Perry Pink June 25c Olympia Dbl. Orange June 25c Pink Pink June 25c Pink Pink Pink Pink Pink Pink Pink Pink				
decussata Africa Red June-Aug. B. Comte Deep red June-Aug. Bacchante Lavender June-Aug. Beacon Cherry red June-Aug. Bridesmaid White June-Aug. Count Zeppelin White June-Aug. Daily Sketch Salmon-pink June-Aug. E. I. Farrington Pink June-Aug. Elizabeth Campbell Salmon-pink June-Aug.	orientale (from pots) Beauty of Livermore Mrs. Perry	Orange Crimson Pink	June June June	Oriental Poppy 25c 25c 25c
	decussata Africa B. Comte Bacchante Beacon Bridesmaid Count Zeppelin Daily Sketch	Red Deep red Lavender Cherry red White White Salmon-pink	June-Aug. June-Aug. June-Aug. June-Aug. June-Aug. June-Aug. June-Aug.	Garden Phlox

	Color	Time of Bloom	Ult. Ht.	
Europa	White	June-Aug.		
Gloire du Moroc	Purple	June-Aug.		
H. B. May Hauptmann Koehl	Light pink Red	June-A ug. June-Aug.		
Iris Blue	Purple-blue	June-Aug.		
Jules Sandeau	Rose	June-Aug.		
Leo Schlageter	Bright red	June-Aug.		
Lillian Mia Ruys	Pink White	July-Aug. July-Aug.		
Miss Lingard	White	June		
Mrs. Milly Von Hoboken	Bright pink	July-Aug.		
Mrs. W. Van Beuningen	Salmon-red	July-Aug.		
Nicolas Flammel Salome	Carmine Cherry red	July-Aug. July-Aug.		
Thor	Salmon pink	July-Aug.		
Von Lassburg	White	July-Aug.		
Wanadis	Light purple	July-Aug.		
Widar	Violet	July-Aug.	6′′	Marin Pint
*subulata alba atropurpurea	White Red	May May	6"	Moss Pink
τοςεα	Rose-pink	May	6′′	
PHYSALIS	Orange pods	Fall	2'	Chinese Lantern
PHYSOSTEGIA virginica	Pink	July-Aug.	3-4'	False Dragonhead
virginica, Vivid	Rose	July	1 1/2 *	raise Diagonneau
PLATYCODON	White; blue	July-Aug.	1 1/2 '	Balloon Flower
PYRETHRUM roseum	Mixed	May-June	2 1/2 '	Painted Daisy
roseum, James Kelway Double Pink	Red Pink	May-June May-June	2-2 1/2 ' 1 1/2 -2'	50c
POLEMONIUM caeruleum *reptans	Blue Blue	June-July April-May	1 ½' 1'	Jacob's Ladder
*PRIMULA auricula *cortusoides	Mixed Lavender	April-May April-May	6'' 8-10''	Hardy Primrose
*veris hybrids *vulgaris	Mixed Yellow	April-May April-May	6-12" 1 2"	English Primrose
*PULMONARIA saccharata	Blue	April-May	8-10"	Lungwort
RANUNCULUS acris fl. pl.	Yellow	May-June	2-21/2"	Dbl. Buttercup
RUDBECKIA, Golden Glow purpurea	Yellow Reddish-purple	AugSept. July-Aug.	6' 2-3'	Golden Glow Purple Cone Flower
SALVIA pitcheri	Deep blue	Sept.	3-4'	Meadow Sage
*SAPONARIA ocymoides	Pink	May-July	6′′	Soapwort
SCABIOSA caucasica	Lilac-blue	AugSept.	1 1/2 - 2'	Pincushion Flower
*SEDUM acre	Yellow	June	3"	Stonecrop
*album	White Rose	June October	3'' 3-4''	
*eversi *kamtschaticum	Yellow	July	3-4''	
*spectabile, Brilliant	Rose	AugSept.	1-1 1/2 "	
*stolonifera	Rose	July-Aug.	4-5''	
*SEMPERVIVUM tectorum	Pink	July	3-4''	Hen-and-Chickens
SHASTA DAISY, Alaska Double	White White	June-Sept. June-Sept.	2' 2'	25c
SIDALCEA, Rosy Gem	Rose	June-July	2-3'	Greek Mallow
SPIRAEA filipendulea	White	June-July	1 1/2 ′	Goat's Beard 25c
*STATICE latifolia	Lavender	July-Aug.	1 1/2 '	Sea Lavender 25c
STOKESIA cyanus	Blue	AugSept.	15"	Stokes' Aster
*TEUCRIUM chamaedrys	Lavender	July-Sept.	15"	Germander
*THYMUS citriodorus *lanuginosus	Pink Lavender	June-July June-July	4'' 4''	Thyme
*serpyllum	White	June-Jury June-Aug.	4′′	
TRADESCANTIA virginica	Blue	June-July	1 1/2 '	Spiderwort
TRITOMA pfitzeri	Orange	AugSept.	2-21/2'	Red Hot Poker
TROLLIUS europaeus	Yellow	May	1 1/2 '	Globe Flower 25c
ledebouri, Golden Queen	Orange	June	1 1/2 '	25c

	Color	Time of Bloom	Ult. Ht.	
VALERIANA officinalis	White	June-Sept.	3'	Garden Heliotrope
VERONICA gentianoides *incana longifolia subsessilis	Blue Blue Blue	June-July July-Aug. July-Sept.	1' 10'' 2-3'	Speedwell 25c
*repens *rupestris rosea spicata	Blue Pink Blue	July July July-Aug.	1-2'' 2-3'' 1 ½-2'	
*VIOLA cornuta, Apricot Blue Perfection Jersery Gem Yellow White Perfection	Apricot Blue Purple Yellow White	May-Oct. May-Oct. May-Oct. May-Oct. May-Oct.	4-6" 4-6" 4-6" 4-6" 4-6"	Viola
*odorata, Prince of Wales *Rosina	Purple Pink	May-Oct. May-Oct.	4-6'' 4-6''	Violet
YUCCA filamentosa	White	July	5′	Adam's Needle 25c

Gladioli

The Aristocrats of the Garden

Our Gladioli are grown on new, clean land each season, thus eliminating any danger from fungus that might be carried over from year to year. As an additional safeguard bulbs are treated before planting. Gladioli should be planted about 3 inches deep in good soil, preferably in sunny location. We have found that Naphthalene Flakes are excellent for sprinkling over stored Gladioli bulbs to control Gladioli thrip and also aphids. It takes one ounce of Naphthalene Flakes to treat 200 bulbs.

25c per doz. — \$1.75 per 100

Albania. Large, pure white.
Annie Laurie. Light rose pink, ruffled.
Bagdad. Smoky old rose, large.
Berty Snow. Large, lavender pink.
Betty Nuthall. Sparkling coral pink; yellowish throat.
Brilliant. Bright, light scarlet.
Butter Boy. Clear yellow.
Copper Bronze. Copper and bronze.
Debonair. Pink with creamy throat.

Dr. F. E. Bennett. Vivid fiery scarlet.
Flaming Sword. Bright scarlet red; early.
Golden Dream. Clear deep yellow.
Golden Swallow. Ruffled yellow.
La Paloma. Large, pure orange.
Minuet. Large lavender; fine.
Opalescent. Lavender with red markings.
Picardy. Large, shrimp pink.
Star of Bethlehem. Large, pure white.
Virginia. Bright scarlet.

Special Mixture

15c per doz. — \$1.00 per 100

Brilliant Cannas

The large, handsome, ornamental foliage and beautiful spikes of bright flowers make the Cannas ideal for mass plantings, backgrounds, borders, or hedges. They grow from 3 to 5 feet in height and can be obtained in colors of pink, red and yellow. Some foliage is bright green and some a rich bronze.

Set plants 12 to 15 inches apart. They flower more freely in sunny situations, but grow well in partial shade, requiring at all times plenty of moisture.

15c each — \$1.65 per doz. PLANT IN POTS (AFTER MAY 10th)

NAME	FOLIAGE	FLOWER
City of Portland	Green	Rose pink
President	Green	Scarlet
Red King Humbert	Bronze	Scarlet
Yellow King Humbert	Green	Yellow, dotted red

The Planting and Care of Roses

WHEN TO PLANT

Fall planting of Roses is often recommended as best, but many prefer early Spring planting. Fall planting is definitely better than delayed Spring planting. Drainage conditions may be the decisive factor in determining whether to plant in Spring or Fall. If drainage conditions are good, Fall planted Roses come through in better shape than those planted in Spring. If drainage is poor, the Fall planted bushes may be damaged by heaving resulting from alternate freezing and thawing of the soil, or by the absorption of an excessive amount of soil water.

WHAT TO PLANT

The proper choice of Rose bushes is important. This does not mean so much the choice of varieties as that of selecting well-grown, sturdy stock. A rose garden planted with cheap, inferior bushes is usually not satisfactory. Plants ought to be obtained from reputable dealers who handle northern grown stock and who give them the proper handling and care before the customer receives them. By all means avoid the mail order "bargains."

WHERE TO PLANT

Select the spot for your Rose garden where the sun shines for at least half a day; out in the open where there is little chance of large trees or bushes robbing the soil of its nourishment. Avoid low spots, where the water stands for any length of time after a rain. Plant Roses where they will have their own room and never among other plants.

CARE AFTER PLANTING

Cultivation—Cultivate the top inch or two of the soil on the Rose bed each week and water thoroughly if the weather is dry. Much of this labor of cultivation can be eliminated if the beds are covered with a 2-inch mulch of grass clippings, peat moss, or strawy well-rotted stable manure about June 1st. A trowel full of bonemeal, another of sheep manure or a small handful of Vigoro worked about each plant twice each season will produce a healthy, profuse blooming plant.

Yearly Pruning—The same general pruning requirements hold for every type of Rose bush. The first step in the Spring is to clean the base of the plant, removing all suckers, dead wood, and weak growth. Then remove the old wood which has bloomed for 2 years or more. It is easily recognized by the dark color and its general appearance.

Hybrid Teas — The second step, shortening the branches, requires a little more care and thought. The Hybrid Teas should be pruned according to the type of bloom desired. For average pruning, remove about three-fourths of the previous year's growth. For exceptionally fine individual blossoms, prune even lower.

Baby Ramblers—The base of the plant should be cleaned of weak growth and the spent flower heads should be removed before going to seed, if you desire continuous bloom all Summer.

Climbers keep growing from near the top of the old canes. Therefore, cut out only dead wood, and such branches as tend to spoil the shape of the bush. Leading Climbers are such as Paul's Scarlet, Dr. W. Van Fleet, and Primrose.

Winter Protection—If the Winters are severe, the Hybrid Teas should be protected in the Winter by hilling up the earth about the stems in the Autumn, and after the ground is frozen protect it from alternate thawing and freezing by covering the entire mound with leaves or evergreen boughs.

HOW TO PLANT

The beds should be prepared two weeks or more in advance to allow for settling of the ground. Dig to a depth of about 16 inches and incorporate humus, either in the form of well-rotted manure or peat moss. As the former is often somewhat difficult to obtain, peat moss is being used more and more. The addition of peat to soil for outdoor garden Roses always has given good results, regardless of the proportion used. Despite the fact that Roses are supposed to respond best in heavy clay soils, improved growth in flower production, as much as 100 per cent, has been obtained by the addition of peat. It is possible to double the growth and flower production of Roses by watering during hot weather. Avoid wetting foliage, if possible, in order to eliminate troubles from mildew and blackspot.

Roses should be planted as soon as they are received. If this is not possible, bury the roots in a shallow trench and cover tops with straw or burlap. Set the plant in the hole, spreading out the roots carefully and cover with good soil, and firm thoroughly. Roses will not thrive and grow if the soil is not thoroughly firmed about the plants. If the ground is very dry, fill the hole with water when it is about two-thirds full of dirt, and allow this to settle before throwing back the rest of the dirt. Plant deep enough so that the union of bud and stock is 1 inch beneath the surface. Mound the soil around the Rose bushes when planting in the Spring, and remove in two or three weeks after the growth has started. This prevents the Rose from drying out by sun and wind before the roots have become established. This is done again in the Fall for Winter protection and removed about the 10th of April. Plant the Roses 16 to 18 inches apart, according to size. This distance is sufficient for most of the Hybrid Teas and Baby Ramblers, though a few of the more vigorous Hybrid Teas may be planted 11/2 to 2 feet apart. Hybrid Perpetuals should be planted 2 feet apart each way, the Climbers about 6 feet apart if planted in rows. Climbing Roses are planted in the same way as the bush kinds, but at a greater distance apart. Pruning of the broken and dried branches should be done when planting. Protect the canes from wind and sun until root action has started by wrapping with burlap or straw or by laying down the canes and covering lightly with soil. Established plants need only be pruned to keep them within bounds; this should be done after blooming or during the Winter.

SPRAYING AND DUSTING

Powdered sulphur dusted on the plants once every two weeks will control mildew. A frequent spraying of the plants with Black Leaf 40 will kill plant lice or aphis which are a common Rose pest. A thorough dusting of Roses with a mixture made up of one part lead arsenate, one part tobacco dust, and nine parts dusting sulphur is a fine preventive as well as a cure for most all Rose diseases.

Everblooming Hybrid Tea Roses

2 yr. No. 1 grade 45c each - 3 for \$1.25

These Roses are top grade and should not be compared with inferior grades of Roses.

Ami Quinard. Deep velvety maroon.

Autumn. Burnt orange, shaded yellow and red.

Betty Uprichard. Salmon-pink to carmine.

Briarcliff. Clear rose-pink.

Caledonia. Large, double white.

Catalonia. Orange-crimson, shaded gold.

Chas. K. Douglas. Crimson scarlet, pointed bud.

Chas. P. Kilham. Brilliant orange-pink; double.

Christopher Stone. Bright velvety scarlet.

Condessa de Sastago. Fiery copper and rich gold. Dame Edith Helen. Fully double, rich pink.

Director Rubio. Luminous rose-scarlet.

Duquessa de Penaranda. Orange-apricot, shaded

Edith Nellie Perkins. Salmon pink and gold.

Editor McFarland. Solid glowing pink.

E. G. Hill. Large, double deep scarlet.

Etoile de Feu. Flaming orange, tinged pink.

Etoile de Hollande. Double, velvety scarlet.

Feu J. Looymans. Apricot-yellow.

Frau Karl Druschki. Large snow-white.

Glowing Carmine. Bright carmine-red.

Golden Dawn. Double sunflower-yellow.

Grenoble. Clear scarlet.

Gruss an Teplitz. Dark velvety scarlet.

Gypsy Lass. Dark, glowing, scarlet-crimson.

Heinrich Wendland. Nasturtium red and yellow.

Hinrich Gaede. Bright vermilion, toned gold.

Imperial Potentate. Large, deep rose-pink.

Joanna Hill. Deep creamy yellow, shaded bronze.

John Russell. Double, deep crimson.

K. A. Victoria. Double, pure white.

Lady Alice Stanley. Large silvery pink.

Lady Margaret Stewart. Orange-yellow, streaked

Leonard Barron. Immense blooms of light salmon.

Lord Charlemont. Brilliant scarlet.

Margaret McGredy. Glowing scarlet-orange.

McGredy's Ivory. Creamy white.

McGredy's Yellow. Bright buttercup-yellow.

Mev. G. A. van Rossem. Gold, shaded orange and apricot.

Miss Rowena Thom. Immense old rose and gold.

Mme. E. Herriot. Coral-red, toned yellow.

Mme. Jos. Perraud. Coppery-yellow.

Mme. Jules Bouche. White, tinted pink at center.

Mrs. E. P. Thom. Double pure yellow.

Mrs. Henry Bowles. Clear glowing pink.

Mrs. Henry Morse. Bright pink, silvery shadings.

Mrs. Pierre S. DuPont. Double, rich yellow.

Mrs. Sam McGredy. Scarlet-copper-orange.

Oswald Sieper. Fine white; good form.

Pink Radiance. Vigorous, rosy-pink.

President Hoover. Cerise-pink, scarlet and vellow.

President Plumecocg. Coppery-buff and salmon.

Rapture. Deep pink, long stemmed.

Red Hoover. Red, shaded cerise.

Red Radiance. Deep rosy red.

Red Talisman. Bright orange-red.

Rev. F. Page-Roberts. Golden yellow, flushed copper.

Rose Marie. Double, rose-pink.

Roslyn. Deep yellow, shaded orange.

Sensation. Scarlet-crimson, maroon markings.

Sir David Davis. Deep crimson.

Soeur Therese. Deep golden yellow.

Southport. Brilliant scarlet.

Souv. de Mme. C. Chambard. Coral-red with golden glow.

Sunburst. Golden yellow shaded orange.

Sunkist. Rich orange-copper.

Syracuse. Scarlet-crimson.

Talisman. Rich vellow and rose-red.

Victoria Harrington. Velvety dark red.

Ville de Paris. Sunflower yellow.

Wilhelm Kordes. Golden salmon, copper tints.

Hardy Climbing Roses

2 yr. No. 1 grade 45c each — 3 for \$1.25

Climbing American Beauty. Deep rose pink.

Dr. W. Van Fleet. Silvery pink.

Mary Wallace. Rosy pink.

Mme. Gregoire Staechelin. Rose pink.

Paul's Scarlet. Vivid scarlet.

Primrose. Deep yellow.

Reveil Dijonnais. Cerise with yellow.

Scorcher. Orange-red.

Hardy Shrub Roses

2 yr. No. 1 grade 45c each — 3 for \$1.25

Rosa blanda. Soft pink flowers, 2 in. across. Red fruit.

Rosa hugonis. Yellow single flowers in May. Decorative bush, finely cut foliage. Good in shrub border.

Rosa lucida. Bright pink flowers, shiny red fruits.
Rosa nitida. Deep pink flowers. Low growing.

Rosa palustris. Bright pink flowers. Tall growing.
Rosa rubiqinosa. Fragrant foliage, single pink

sa rubiginosa. Fragrant foliage, single pinl flowers. Tall growing. Rosa rubrifolia. Reddish foliage, pink flowers.

Rosa rugosa alba. White flowers. Fragrant.

Rosa rugosa rubra. Rose-colored flowers. Fragrant.

Rosa rugosa, J. F. Grootendorst. Fringed flowers of bright red, produced in large clusters; vigorous grower.

Rosa setigera. Large, bright pink. Single.

Rosa spinosissima. Light sulphur-yellow flowers. Fine foliage.

Polyantha or Baby Roses

2 yr. No. 1 grade 45c each — 3 for \$1.25

Cecil Brunner. Clear pink, yellow base.

Ellen Poulsen. Bright rose pink.

Golden Salmon. Bright orange.

Orange Triumph. Scarlet-orange.

Triomphe Orleanais. Bright cherry red.

Hardy Climbing Vines

Vines can be used as a background for flower borders, to cover fences, to screen unsightly buildings, or to provide shade when used over pergolas and arbors. Many of them have attractive flowers and fruits, and all are desirable for foliage. They help to make the landscape picture complete.

AKEBIA

QUINATA. Fiveleaf Akebia. A very graceful, rapidgrowing vine with a lacy effect; rosy-purple flowers, followed by attractive fruit. 2 yr. No. 1, 35c each.

AMPELOPSIS - Ivy

- BOSTON IVY. Veitchi. One of the best, fast-growing climbers for walls, masonry, etc., clinging well to the smoothest surfaces. Glossy green in Summer with the brightest of Fall coloring. 2 yr. No. 1, 40c each.
- **ENGELMANN CREEPER. Engelmanni.** A fast growing vine with deeply cut leaves, rather small, dense foliage turning bright red in Fall. 2 yr. No. 1, 35c each.
- VIRGINIA CREEPER. Quinquefolia. Very rapid growing; large, 5-lobed leaves with rich, fiery Autumn coloring. 2 yr. No. 1, 25c each.

BITTERSWEET — Celastrus

SCANDENS. American. A native climber; handsome, glossy foliage; large clusters of orangecrimson fruits retained all Winter. Berries make charming house decorations for Winter. 2-3 ft., 35c each.

CLEMATIS

HYBRIDS, Large-flowering. 4 in. pots, 50c each.

Duchess of Edinburgh. Double white.

Jackmanni. Velvety purple flowers. July.

Mme. E. Andre. Rosy-crimson flowers.
Ramona. Lavender blue. July.

MONTANA RUBENS. Dark rich foliage; rosy red flowers. May-June. 4 in. pots, 50c each.

PANICULATA. Sweet Autumn Clematis. Fast-growing; fine foliage; extremely fragrant white flowers in great profusion in August and September. 2 yr., No. 1, 35c each.

TANGUTICA OBTUSIUSCULA. Yellow. New. 4 in. pots. 50c each.

DUTCHMAN'S PIPE - Aristolochia

SIPHO. A vigorous grower with large, dark green, heart-shaped leaves. 3 yr., grafted, \$1.00 each.

EUONYMUS — Wintercreeper

- RADICANS. Shrubby, clinging evergreen vine; small, rich green foliage; good for covering banks and walls. 15-18 in. 50c each, 18-24 in. 75c each.
- RADICANS COLORATA. Strong-growing type; reddish-bronze in fall. 12-15 in., 35c.
- RADICANS VEGETUS. Evergreen Bittersweet. A shrubby evergreen self-clinging vine with round, glossy green leaves; orange-scarlet berries in Fall. 12-15 in. 45c each; 15-18 in. 60c each; 18-24 in., 85c each.

HONEYSUCKLE - Lonicera

HALL'S JAPAN. Vigorous grower; fragrant yellow and white flowers in Summer and Fall; excellent foliage. Does well in shade. 2 yr. No. 1, 25c each.

MATRIMONY VINE - Lycium

CHINESE. Rapid growing, shrubby vine; purple flowers; clusters of scarlet fruit. 2 yr. No. 1, 35c each.

SILVER LACE VINE - Polygonum

AUBERTI. Vigorous climber; grows amazingly fast. Handsome, light green leaves, masses of fleecy white flowers in September. 2 yr. No. 1, 35c each.

TRUMPET CREEPER - Bignonia

RADICANS. A strong climbing vine with bright scarlet, trumpet-shaped flowers in July and August 2 yr. No. 1, 35c each.

WISTERIA

SINENSIS. Chinese. Hardy, tall growing climber with long clusters of purple pea-shaped flowers in May. Grafted from blooming plants. 2 yr., grafted plants, 60c each.

Flowering Deciduous Shrubs

Plant in season, October 15 to May 15

Planting Distances: Low-growing, 11/2-3 feet apart; Medium-growing, 3-5 feet apart; Tall-growing, 5-8 feet apart

Shrubs are a useful and ornamental addition to any landscape picture. They are now more popular than ever, but are used with more discrimination in the modern planting. Shrubs are not to be used merely to fill in the vacancies or corners, or placed in a row along the house foundations, but have their special places according to their respective individual habits.

FOR FOUNDATION PLANTING

The latest trend in foundation planting is the use of a combination of shrubs and evergreens. Shrubs will withstand windswept positions as at house corners, where evergreens will often fail. The shrubs also add interest to the foundation planting when berried kinds or those with colored twigs or good fall coloring are used and give contrast to the evergreens.

SHRUBS SUITABLE FOR FOUNDATION PLANTING

Tall

Āralia

Beautybush

Deutzia, Pride of Rochester

Euonymus alatus, yedoensis

Forsythia

Honeysuckle, in variety

Cornus mas, baileyi

Lilacs, in variety

Tall Ninebark

Philadelphus coronarius, virginalis

Ribes aurem

Spirea van Houtte

Viburnum in variety

Weigela hendersoni

Medium-Low

Almond, Flowering

Aronia

Barberry

Calycanthus

Cephalanthus

Comptonia

Deutzia lemoine, gracilis

Hydrangea arborescens

Hypericum

Kerria

Dwarf Ninebark

Philadelphus lemoinei

Rhodotypos

Ribes alpinum

Spirea arguta, froebeli, Anthony Waterer

FOR HEDGES AND SCREEN PLANTING

A shrub hedge is fast-growing, dependable, and economical. Some shrubs require more space than others, so thought should be given in choosing the proper shrub for a particular place. They should also be chosen for the foliage and berried effect as well as flower effect as the latter is so short-lived. A low-branched and dense growing shrub is best for hedge and screen planting. Following is a selection of best kinds of shrubs to use for this purpose.

PLANTS FOR HEDGES AND SCREENS

Tall

Aralia

Benzoin

Cornus mas, baileyi

Corylus

Honeysuckle, in variety

Lilac, in variety

Tall Ninebark

Philadelphus coronarius

Privet, unclipped

Spirea van Houtte

Viburnums, most varieties

Medium-Low

Barberry

Calycanthus

Cephalanthus

Cydonia Deutzia lemoinei

Kerria

Dwarf Ninebark

Philadelphus lemoinei

Privet, clipped

Ribes alpinum

Spirea froebeli

Symphoricarpos racemosus, vulgaris

FOR A MIXED BORDER

In planning the shrub border, taller plants are placed at corners and in the rear, if a double row is used, while shorter bushier kinds are used in the foreground. Berried and foliage effects should be taken into consideration as well as flower effects. A double row of shrubs is better than a single row as it gives a greater opportunity for grouping and produces a more varied effect. Care should be taken, however, not to include too many varieties in one border. If a single row is planted, even greater care must be taken to avoid this. Shrubs afford an ideal background for the annual and perennial flowers. Ultimate heights are given in the shrub list and should be referred to when planning the shrub border.

FOR SPECIAL SITUATIONS

There are some plants which are little seen in this vicinity, although they are common in other places which have the same general climatic conditions that prevail here. The answer may be found by inquiring into the soil conditions, that is, soil acidity and drainage.

Soil Acidity

Acid soil is soil which does not contain much lime. Soil around Buffalo is usually a lime soil, and some plants will not tolerate this. If the soil should contain too much lime, this can be remedied by adding aluminum sulfate or sulphur to make it more acid. In addition peat moss may be added which further promotes acidity, as well as being a valuable soil conditioner.

Plants which require acid soil: Hydrangea Peegee, Rhododendron, Azaleas, Flowering Dogwood, Ilex, Magnolia, Myrica, Tulip Tree, Oxydendrum, Cercis, and others.

Many shrubs while tolerant of lime soil will do better in a slightly acid soil. Among these are: Aronia, Benzoin, Cydonia, Witch Hazel, Oaks, and Hemlock.

Drainage

There are some plants which definitely require good drainage, that is, a soil where water does not stand in the Winter or in wet weather for any length of time. It is safe to say that the principal cause of the failure of plants to thrive is due to inadequate drainage. Where it is impossible to have good drainage there are a few plants which will tolerate wet conditions.

For Well Drained Soil

Aralia Cornus paniculata Hypericum prolificum Deutzia gracilis, lemoinei, Pride of Rochester Buckthorn Rosa setigera Forsythia Viburnum Iantana Weigela

Tolerates Wet Situations

Aronia
Benzoin
Calycanthus
Cephalanthus
Clethra
Cornus amomum, stolonifera
Ilex glabra, verticillata
Sorbaria
Viburnum, cassinoides, dentatum, Ientago

FOR SPECIAL USES

(Those starred * are attractive to birds)

For Berries

- *Amelanchier Iaevis
- *Aronia arbutifolia, melanocarpa
- *Barberry, Japanese
- *Benzoin
- Callicarpa
- *Cornus mas, florida
- Cotoneaster
- *Euonymus europaeus
- Euonymus alatus
- *Elaeagnus longipes
- *Honeysuckle tatarica, korolkowi, fragrantissima, morrowi
- *Ilex verticillata
- *Malus
- *Myrica carolinensis
- Photinia villosa Privet, Regel's
- Rhodotypos
- Rosa rugosa
- *Sambucus pubens
- *Symphoricarpos racemosus, vulgaris, chenaulti
- *Thorn
- *Viburnum cassinoides, dentatum, opulus, lentago

For Autumn Coloring

Aronia Barberry, Japanese Clethra Cornus Euonymus

Photinia villosa

Rhus

Viburnum

For Shady Situations

Aralia Barberry Buckthorn Cornus mas Honeysuckle Ninebark Philadelphus Privet

Ribes alpinum

Spirea Symphoricarpos

Viburnum Witch Hazel

Flowering Deciduous Shrubs

ALMOND, Pink-flowering

Prunus alandulosa

Rhamnus cathartica BUCKTHORN

6' ultimate ht. Double rose-colored flowers in May. 18-24" 50c; 2-3' 75c; 3-4' \$1.00.

10-12' ultimate ht. Upright shrub; good for hedging. 3-4' 35c.

Prunus glandulosa alba White-flowering

blue fruit. 2-3' 50c; 3-4' 75c.

BENZOIN gestivale

Spicebush

Double white flowers in May. 2-3' 75c.

12' ultimate ht. Early yellow flowers; red berries; aromatic wood. 3-4' 50c.

ALTHAEA Rose of Sharon Hibiscus syriacus

BUDDLEIA Charming

CALLICARPA purpurea

Pink Butterfly Bush

Chinese Beautyberry

10-12' ultimate ht. Varied colored flowers in August and September. Bush form, 3-4', 40c; Tree form, 4-5', 75c.

5' ultimate ht. Spikes of pinkish-lilac flowers in July. 2 yr. 35c.

AMELANCHIER stolonifera

Shadblow

Purple Butterfly Bush Ile de France

AMORPHA fruticosa Indigo-bush 10' ultimate ht. Fine foliage, dark blue flowers

4' ultimate ht. Spreading shrub, white flowers,

4' ultimate ht. Spikes of purple-lilac flowers in July. 2 yr. 35c.

in June. 2-3' 35c; 3-4' 50c.

ARALIA pentaphylla Acanthopanax 4' ultimate ht. Graceful shrub; purple berries. 2-2 1/2' 50c.

branches; shiny leaves. 2-3' 35c; 3-4' 50c.

7-8' ultimate ht. Spreading growth; spiny

CALYCANTHUS floridus Sweetshruh

ARONIA arbutifolia Red Chokeberry 6' ultimate ht. Upright shrub; spicy chocolatered flowers. 2-3' 50c.

4-6' ultimate ht. Pink flowers in May; red ber-

CARAGANA grborescens Siberian Pea-tree

ries. 2-3' 40c; 3-4' 60c. brilliantissima Red Chokeberry 15' ultimate ht. Pea-shaped yellow flowers in May; lacy foliage. 2-3' $35\,c$; 3-4' $50\,c$.

melanocarpa

Black Chokeberry

CEONOTHUS americanus Tersev Tea

4-6' ultimate ht. Red berries; brilliant autumn foliage, 2-3' 40c: 3-4' 60c.

3' ultimate ht. White flowers in large panicles; erect shrub. 15-18" 35c.

2-3' 40c: 3-4' 60c.

18-24" B&B \$2.00.

4' ultimate ht. Black berries; white flowers. **CEPHALANTHUS** occidentalis

Chinese Azalea 6' ultimate ht. Flowers in shades of red, orange and yellow in May. 15-18" B&B \$1.50; 4-6' ultimate ht. Fragrant greenish-white flowers in July. 2-3' 35c: 3-4' 50c.

CHIONANTHUS virginica

White Fringe 20-25' ultimate ht. Tree-like shrub; white fringy flowers early summer. 3-4' 75c; 4-5' \$1.00.

BARBERRY Japanese Berberis thunbergei 4' ultimate ht. Thorny hedge plant; red berries.

CLETHRA alnifolia

Sweet Pepperbush

Per 10 Per 100 12-15" \$1.20 \$10.00 15-18" 12.00 1.50 18-24" 1.80 15.00

5-6' ultimate ht. Spikes of white fragrant flowers in August. 18-24" 50c.

Iapanese Red-leaved Berberis th. atropurpurea

CERCIS canadensis

American Redbud

5' ultimate ht. Red-leaved form of above; plant in sun. 15-18'' 25c; 18-24'' 30c.

15' ultimate ht. Tree-like shrub; reddish-purple flowers in April. 4-5' \$1.00.

Box Berberis th. minor

2' ultimate ht. For low hedging; resembles boxwood. 10-12" 20c; 12-15" 25c.

chinensis Chinese Redbud 6-8' ultimate ht. More dwarf than above. 2-3' 75c.

Upright

COLUTEA arborescens

Bladder Senna

 3^{\prime} ultimate ht. Upright form of Japanese barberry. 9-12 $^{\prime\prime}$ 15c.

10' ultimate ht. Lacy foliage; yellow flowers; decorative pods. 3-4' 50c.

BEAUTYBUSH Kolkwitzia amabalis

COMPTONIA asplenifolia

Sweet Fern

8' ultimate ht. Graceful, spreading shrub; pink flowers in June. 18-24" 50c.

3' ultimate ht. Fern-like scented foliage; good for covering banks. 18-24" 50c.

American Hazel-nut CORYLUS americana

10' ultimate ht. Heart-shaped leaves; edible fruits. 3-4' 50c: 4-5' 75c.

CORNUS alba siberica Coral Dogwood

8-10' ultimate ht. Bright red branches; white flowers in May. 2-3' 35c; 3-4' 50c.

alba elegantissima Silverblotch Dogwood

8' ultimate ht. Red twigs; variegated leaves. 3-4' 75c.

alternifolia

Pagoda Dogwood

15-20' ultimate ht. Horizontal habit of growth; blue-black fruit. 4-5' 75c.

Silky Dogwood

8-10' ultimate ht. Dark red twigs; white flowers; blue berries. 2-3' 35c; 3-4' 50c.

Bailey Dogwood

8-10' ultimate ht. Bright red twigs; white flowers; brilliant fall coloring. 2-3' 35c; 3-4' 50c.

florida

White-flowering Dogwood

15-25' ultimate ht. Tree-like shrub; white flowers; fall coloring. 4-5' B&B \$2.50.

florida rubra Red-flowering Dogwood

12-15' ultimate ht. Red-flowered form of above. 3-4' B&B \$2.50.

Cornelian Cherry mas

15-20' ultimate ht. Yellow flowers in March; large red fruits. 3-4' \$1.25.

paniculata Gray Dogwood

10-12' ultimate ht. Compact bushy plant; white flowers and berries. 2-3' 35c; 3-4' 50c.

Bloodtwig Dogwood sanguinea 8-10' ultimate ht. Red twigs; white flowers. 2-3' 35c; 3-4' 50c.

stolonifera Red Osier Dogwood

8' ultimate ht. Red twigs; white flowers and berries. 2-3' 35c; 3-4' 50c.

stolonifera flaviramea Goldtwig Dogwood

8' ultimate ht. Yellow bark variety. 2-3' 35c; 3-4' 50c.

COTONEASTER acutifolia Peking Cotoneaster

12' ultimate ht. Pink flowers; black fruit. 2-3' 35c: 3-4' 50c.

dielsiana Diel's Cotoneaster

5-6' ultimate ht. Pink flowers; red berries. 2-3' B&B \$1.50.

wilsoni Wilson Cotoneaster

5' ultimate ht. Red fruit. 2-3' B&B \$1.50.

CYDONIA japonica Japanese Flowering Quince

5' ultimate ht. Bushy shrub; orange-scarlet flowers in May. 18-24'' 35c; 2-3' 50c.

DEUTZIA gracilis Slender Deutzia

3' ultimate ht. Showy white bell-shaped flowers in June. 12-15" 25c; 15-18" 35c.

lemoinei

Lemoine Deutzia

5' ultimate ht. Attractive white flowers in June. 18-24" 35: 24-30" 50c.

rosea eximia Pink Choice Deutzia

5' ultimate ht. Pink flowers in June. 18-24" 35c.

scabra candidissima Snowflake Deutzia

10-12' ultimate ht. White showy flowers in June. 2-3' 35c: 3-4' 50c.

scabra Pride of Rochester

10-12' ultimate ht. White flowers tinged pink in June. 2-3' 35c; 3-4' 50c.

scabra rosea plena

10-12' ultimate ht. Double pink flowers in June. 2-3' 35c; 3-4' 50c.

DIERVILLA sessilifolia Southern Bush Honeysuckle

5' ultimate ht. Native shrub; yellow flowers in summer. 21/2-3' 50c.

ELEAGNUS anaustifolia Russian Olive

15-20' ultimate ht. Silvery gray leaves; orange berries. 3-4' 50c; 4-5' 75c.

longipes Cherry Eleagnus

6' ultimate ht. Smooth light green leaves; orange berries. 3-4' 75c.

Autumn Eleagnus

12' ultimate ht. Silvery leaves; scarlet fruits. 2-3' 50c; 3-4' 75c.

ELDER American Sambucus canadensis

10' ultimate ht. Spreading shrub; white flowers; black fruits. 3-4' 35c.

Golden

Sambucus nigra aurea 15' ultimate ht. Golden yellow leaves; white flowers. 2-3' 35c; 3-4' 50c.

Scarlet Sambucus pubens

8' ultimate ht. White flowers; red fruits. 3-4' 50c.

ELSHOLTZIA stauntoni

4' ultimate ht. Purple spike flower in August; spicy leaves. 2 yr. 50c.

EUONYMUS alatus Winged Euonymus

8-10' ultimate ht. Corky bark; red berries; brilliant autumn foliage. 18-24'' 75c.

americanus **Brook Euonymus** 8' ultimate ht. Rough pink fruits with scarlet

pods. 3-4' 50c.

Native Wahoo atropurpureus

10-12' ultimate ht. Bright fall coloring; red fruits. 3-4' 75c.

europaeus European Burningbush

12-15' ultimate ht. Erect shrub; bright orangescarlet fruit. 3-4' 50c.

nanus Dwarf Burningbush

3' ultimate ht. Orange berries; bright autumn coloring. 12-15'' 75c.

yedoensis Yeddo Euonymus

9-10' ultimate ht. Scarlet berries with pink husks; red fall coloring. 3-4' 75c.

Poarlbush

EXOCHORDA grandiflora

10' ultimate ht. Upright shrub; white flowers. 3-4' 50c

FONTANESIA fortunei

Fortune Fontanesia 15' ultimate ht. Handsome foliage; white flowers. 4-5' 75c.

FORSYTHIA intermedia

Border Forsythia

8' ultimate ht. Erect growing; yellow flowers in early spring. 2-3' 35c; 3-4' 50c.

intermedia spectabalis Showy Border Forsythia 8' ultimate ht. Variety of above; yellow flowers. 2-3' 35c; 3-4' 50c.

Weeping Forsythia suspensa

6' ultimate ht. Pendulous branches; yellow flowers, 2-3' 35c.

suspensa fortunei

Goldenbell

8' ultimate ht. Upright type of suspensa. 2-3' 35c.

HONEYSUCKLE White Belle Lonicera bella albida

10' ultimate ht. Fragrant white flowers; red berries. 2-3' 35c; 3-4' 50c.

Lonicera bella rosea

10' ultimate ht. Flowers pink; red berries. 2-3' 35c: 3-4' 50c.

Lonicera chrysantha Coralline

10' ultimate ht. Yellow flowers; bright red fruit. 2-3' 35c; 3-4' 50c.

Lonicera fragrantissima Winter

6-8' ultimate ht. Drooping branches; fragrant white flowers. 2-3' 35c.

Lonicera korolkowi floribunda

8-10' ultimate ht. Blue-gray foliage; pink flowers; red berries. 2-3' 50c; 3-4' 75c.

Lonicera maacki podocarpa

8' ultimate ht. White flowers; handsome dark red fruits. 2-3' 50c.

Lonicera morrowi Morrow

8' ultimate ht. Creamy white flowers; red fruits. 2-3' 35c; 3-4' 50c.

Lonicera ruprectiana Manchurian

10' ultimate ht. Yellow flowers in June; red berries. 2-3' 35c; 3-4' 50c.

Lonicera tatarica **Red Tatarian** 10' ultimate ht. Rose-pink flowers; red berries.

2-3' 35c; 3-4' 50c. Lonicera tatarica alba White Tatarian

10' ultimate ht. White flowered form of above. 2-3' 35c; 3-4' 50c.

Lonicera grandiflora Pink Tatarian

10' ultimate ht. Pink flowers; red berries. 2-3' 35c; 3-4' 50c.

HYDRANGEA

Snowhill Hydrangea arborescens grand.

4-5' ultimate ht. Snowball-like flowers in July and September. 18-24" 35c; 2-3' 50c.

Hydrangea pan. grandiflora Peegee

8-10' ultimate ht. Pink, turning to bronze in September. 18-24" 35c; 2-3' 50c.

Hydrangea Nikko Blue Hardy Blue

12-15" \$1.00.

HYPERICUM gureum Golden St. John'swort

3-4' ultimate ht. Blue-green foliage; yellow flowers in July, 18-24" 50c.

Winterberry ILEX verticillata

6-8' ultimate ht. Red holly-like berries in October; moist soil. 2-3' 50c; 3-4' 75c.

Kerria KERRIA japonica

4-5' ultimate ht. Green twigs; yellow flowers in May; fine foliage. 15-18" 35c; 18-24" 50c.

LABURNUM vulgare Goldenchain

20' ultimate ht. Tree-like shrub; racemes of vellow flowers in June. 4-5' \$1.50.

Purple Bush-clover LESPEDEZA formosa

4-5' ultimate ht. Clover-like leaves; reddishpurple flowers in summer. 4 yr. heavy clumps 75с.

Syringa henryi lutece LILAC Henryi

8' ultimate ht. Light purple blooms; late; heavy foliage. 2-3' $75\,c;~3\text{-}4'~\$1.00.$

Syringa japonica

20' ultimate ht. White flowers; large foliage; June and July. 2-3' 75c; 3-4' \$1.00.

Hungarian Syringa josikaea

10' ultimate ht. Bluish-purple flowers; late. 2-3' 50c: 3-4' 75c.

Persian Syringa persica

8-10' ultimate ht. Fine foliage; lacy purple flowers in May. 2-3' 75c; 3-4' \$1.00.

Late Lilac Syringa villosa

8' ultimate ht. Heavy foliage; light purple flowers in June. 2-3' 50c; 3-4' 75c.

Common Purple Syringa vulgaris

15' ultimate ht. Fragrant purple flowers in May. 3-4' 50c; 4-5' 75c.

Common White Syringa vulgaris alba

15' ultimate ht. Fragrant white flowers in May. 3-4' 75c: 4-5' \$1.00.

French Syringa vulgaris hybrids

12-15' ultimate ht. Named varieties in various colors; single and double. 2-3' 75c. Prices on large specimen plants on application.

MAHONIA aquifolia Oregon Hollygrape

5' ultimate ht. Smooth, shiny holly-like leaves; yellow flowers; blue berries. 12-15" B&B \$1.25.

MYRICA carolinensis Northern Bayberry

5-6' ultimate ht. Fragrant, shiny, deep green leaves; gray berries. 18-24" B&B \$1.50.

NINEBARK Dwarf

Physocarpos monogynus

3-4' ultimate ht. Bushy shrub; creamy flowers in June. 18-24'' 35c; 2-3' 50c.

Common

Physocarpos opulifolius

8-10' ultimate ht. Pinkish white flowers in June; vigorous grower. 2-3' 25c; 3-4' 35c.

Gold-leaf

Physocarpos opul. luteus

8-10' ultimate ht. Yellow-leaved form of above. 2-3' 25c; 3-4' 35c.

PHILADELPHUS Avalanche

5' ultimate ht. White fragrant flowers in June. 2-3' 50c.

Bouguet Blanc

5' ultimate ht. Flowers double, white, and fragrant. 2-3' 50c; 3-4' 75c.

Sweet Mockorange

10' ultimate ht. Fragrant white flowers. 2-3' 35c: 3-4' 50c.

coronarius aureus Golden Mockorange

4' ultimate ht. Yellow foliage; white flowers. 15-18" 40c: 18-24' 60c.

Gordon Mockorange gordonianus

12' ultimate ht. White flowers in June. 2-3' 35c: 3-4' 50c.

Big Scentless Mockorange

8' ultimate ht. Single white flowers. 2-3' 35c; 3-4' 50c.

lemoinei erectus

Lemoine Mockorange

5' ultimate ht. Fragrant white flowers in June. 18-24" 35c; 2-3' 50c.

Norma

8' ultimate ht. Single white flowers. 2-3' 50c.

virginalis

8' ultimate ht. Large double fragrant flowers. 2-3' 50c; 3-4' 75c.

PHOTINIA villosa

Christmas berry

8' ultimate ht. White flowers in June; red fruit and foliage in fall. 2-3' 50c.

POTENTILLA fruticosa

Shrubby Cinquefoil

3-4' ultimate ht. Numerous bright yellow flowers thruout season. 18-24" 35c.

PRIVET Amur River Ligustrum amurense

10-12' ultimate ht. The hardy type for hedges. Per 100: 6-12" \$4.00; 12-18" \$6.00; 18-24" \$8.00; 2-3' \$10.00.

Ibota

Ligustrum ibota

Ligustrum ibota regelianum

10' ultimate ht. Bushy type for hedges; hardy; blue-black berries. Per 100: 18-24" \$10.00; 2-3' \$15.00.

Regel's

6' ultimate ht. Spreading type; handsome blueblack berries. 15-18" 25c; 18-24" 35c.

California Liqustrum ovalifolium

8-10' ultimate ht. Handsome shiny leaves; quick-growing for hedges. Per 100: 12-18' \$6.00; 18-24" \$8.00; 2-3' \$10.00.

Ligustrum vulgare European

10-12' ultimate ht. Handsome foliage; shiny black berries. 2-3' 15c; 3-4' 20c.

PRUNUS besseyi

Bessey Cherry

8' ultimate ht. Showy white flowers; purpleblack fruit. 2-3' 50c.

Nanking Cherry tomentosa

6-8' ultimate ht. White flowers in May; red fruit. 2-3' 50c: 3-4' 75c.

Double Flowering Plum

8-10' ultimate ht. Double pink, rosebud-like flowers in May. 2-3' 50c: 3-4' 75c.

Purple-leaf Plum

15-20' ultimate ht. Purple foliage thruout summer; pink flowers in spring. 3-4' 75c; 4-5' \$1.25.

PYRACANTHA coccinea Scarlet Firethorn

 10^{\prime} ultimate ht. Bushy, dense-growing, thorny; orange berries. 15-18" B&B \$1.25.

coccinea lalandi Laland Firethorn

10' ultimate ht. Like above but more profuse orange berries. 15-18" B&B \$1.50.

RHODOTYPOS kerrioides **letbead**

5-6' ultimate ht. White flowers in May; shiny black berries. 2-3' 50c.

RHUS canadensis

Fragrant Sumac

4-5' ultimate ht. Yellow flowers; aromatic foliage; fine fall coloring. 18-24" 35c; 2-3' 50c.

Smoke Tree cotinus

12' ultimate ht. Clouds of purplish flowers in July. 2-3' 75c; 3-4' \$1.00.

glabra Smooth Sumac

12' ultimate ht. Long smooth leaves; red fruits; autumn coloring. 4-5' 40c.

typhina Staghorn Sumac

25' ultimate ht. Velvety hairy stems; red heads of fruit; brilliant fall coloring. 4-5' 40c.

typhina laciniata

Shredded Sumac

25' ultimate ht. Cut-leaved form of above. 3-4' 40c.

RIBES alpinum Mountain Currant

4' ultimate ht. Compact plant; yellow flowers; good for shade. 18-24" 40c; 2-3' 60c.

Golden Current aureum

8-10' ultimate ht. Yellow fragrant flowers in May; black fruit. 2-3' 35c; 3-4' 50c.

SALIX incana

Rosemary Willow

20' ultimate ht. Spreading shrub with narrow, silvery leaves. 3-4' 50c.

SORBARIA sorbifolia

False Spirea

5-6' ultimate ht. Fluffy tassel-like heads of white flowers in July. 2-3' 35c; 3-4' 50c.

SPIREA Anthony Waterer Anthony Waterer Sp.

3' ultimate ht. Rosy-crimson flowers in July. 15-18" 35c; 18-24" 50c.

Garland Spirea

5-6' ultimate ht. Fine feathery foliage; white flowers in May, 2-3' 35c: 3-4' 50c.

hilliardi

Billiard Spirea

6' ultimate ht. Erect bush; spikes of pink flowers in July. 2-3' 35c.

Douglas Spirea donalasi

8' ultimate ht. Spikes of rose-colored flowers in July. 2-3' 35c.

Froebel Spirea

4' ultimate ht. Bright crimson flowers in July. 18-24" 35c: 2-3' 50c.

prunifolia

Bridglwreath

8' ultimate ht. Small double white flowers all along stem in June. 2-3' 50c; 3-4' 75c.

Reeve's Spirea

8' ultimate ht. Upright shrub; white flowers in spikes. 2-3' 35c.

trichocarpa Korean Spirea

4-5' ultimate ht. Low spreading type; profusion of white flowers in June. 2-3' 35c; 3-4' 50c.

Van Houtte's Spirea

8-10' ultimate ht. Bushy shrub; fine foliage; abundant white flowers in June. 2-3' 25c; 3-4' 35c.

STAPHYLEA trifolia American Bladdernut

12' ultimate ht. White flowers in July; pod-like fruit. 3-4' 75c.

STEPHANANDRA flexuosa Cutleaf Stephanandra

6' ultimate ht. Finely-cut foliage; white flowers in June. 2-3' 50c.

SYMPHORICARPOS

chengulti

Chengult's Coralberry

5' ultimate ht. Bushy shrub; fine foliage; pink berries. 18-24'' 25c; 2-3' 35c.

mollis Spreading Snowberry

6' ultimate ht. Pink flowers in June; white fruits. 2-3' 35c.

Snowberry

6' ultimate ht. Spreading shrub; pink flowers; white berries, 18-24" 25c: 2-3' 35c.

vulgaris Coralberry

5' ultimate ht. Spreading shrub; small foliage; red berries. 18-24" 25c; 2-3' 35c.

TAMARIX africana African Tamarix

15' ultimate ht. Fine feathery foliage; pinkish flowers. 2-3' 35c; 3-4' 50c.

pentandra Five-stamened Tamarix

12' ultimate ht. Similar to above with bluishgreen foliage; pink flowers. 2-3' 35c; 3-4' 50c.

VIRURNUM acerifolium Mapleleaf Viburnum

5' ultimate ht. White flowers; black berries; fall coloring. 18-24" 50c.

americana American Cranberrybush

10' ultimate ht. Upright bush; white flowers in May; scarlet berries. 2-3' 50c; 3-4' 75c.

carlesi Fragrant Viburnum

4' ultimate ht. Fragrant waxy pink flowers in May; bushy. 18-24" B&B \$1.50.

cassinoides

Withe-rod

6-8' ultimate ht. White flowers in June: pink berries changing to blue. 2-3' 50c.

dentatum Arrowwood

12' ultimate ht. White flowers; dark blue berries; fall coloring. 2-3' 35c; 3-4' 50c.

Linden Viburnum

8-10' ultimate ht. White flowers in May: scarlet berries: fall coloring, 2-3' 40c: 3-4' 60c.

lantana Wavfaring Tree

12-15' ultimate ht. Large foliage silvery underneath; white flowers. 3-4' 50c; 4-5' 75c.

lentago Nannyberry

20' ultimate ht. Fragrant white flowers in June: blue-black fruit. 3-4' 60c.

Kentucky Viburnum

10' ultimate ht. White flowers; large dark blue berries; fall coloring. 2-3' 50c.

Highbush Cranberry

10-12' ultimate ht. White flowers; bunches of crimson berries. 2-3' 40c; 3-4' 60c.

opulus nanum **Dwarf Cranberry Bush**

2' ultimate ht. Compact; small-leaved; good for low hedges. 10-12" 40c; 12-15" 60c.

Common Snowball

10-12' ultimate ht. Large white flowers in May

and June. 2-3' 35c; 3-4' 50c.

12' ultimate ht. White flowers in May and June; black berries. 2-3' \$1.00; 3-4' \$1.25.

pubescens Downy Viburnum

6' ultimate ht. White flowers in June; black berries; fall coloring. 2-3' 60c; 3-4' 75c.

Doublefile Viburnum

6-8' ultimate ht. Flat white flowers; red berries turning blue-black. 2-3' 40c; 3-4' 60c.

VITEX agnus castus Chaste-tree

 4^{\prime} ultimate ht. Dainty shrub with star shaped leaves; lilac flowers. 2 yr., 50c.

macrophylla Large Chaste-tree

4' ultimate ht. Larger form of above with deep blue flowers. 2 yr., 50c.

WEIGELA Abel Carriere

prunifolium

8-10' ultimate ht. Rose carmine flowers in June. 2-3' 35c: 3-4' 50c.

amabilis Rose Weigela

6-8' ultimate ht. Light pink flowers; vigorous grower, 2-3' 35c.

candida

Snow Weigela

6-8' ultimate ht. White flowers; graceful habit of growth. 2-3' 35c.

Eva Rathke

4-5' ultimate ht. Rich reddish purple flowers; free blooming. 18-24" 35c; 2-3' 50c.

floribundo

Crimson Weigela

6-8' ultimate ht. Crimson flowers; vigorous shrub free flowering. 2-3' 35c; 3-4' 50c.

handarani

Henderson's Weigela

8-10' ultimate ht. Rose colored flowers in June. 2-3' 35c 3-4' 50c.

rosea

Pink Weigela

6-8' ultimate ht. Light pink flowers in June. 2-3' 35c; 3-4' 50c.

variegata Variegated Weigela

6' ultimate ht. White margined leaf; pink flowers. 2-3' 35c.

WITCH HAZEL Hamamelis virginiana

15' ultimate ht. Handsome native shrub; yellow flowers in October, 3-4' 75c; 4-5' \$1.00.

ZANTHORHIZA apiifolia

Yellow Root

2-3' ultimate ht. Purplish flowers; golden foliage in fall. 12-15" clumps 50c.

Broadleaf Evergreen Shrubs

This group contains some of the choicest shrubs, notable not only because of their evergreen habit but because of their highly prized flowers and berries, and adaptability to shade. They are very useful for foundation planting, for filling in beds of evergreens and for lawn specimens. Included here is the valuable evergreen vine, Euonymus, so useful as wall covers, garden hedges and ground cover.

AZALEA

MOLLIS Chinese Azalea. Dwarf-growing, bushy, well-branched with attractive foliage; flowers in all shades of red, yellow and orange in Mαy. Perfectly hardy, thriving in sunny locations. 15-18 in., B&B, \$1.50 each; 18-24 in., B&B, \$2.00 each.

BOXWOOD — Buxus

SEMPERVIRENS. A hardy outdoor type, slow-growing, easily sheared for low-growing hedges or individual specimens; handsome, dark, evergreen foliage. 10-12 in., B&B, 75c each; 12-15 in., B&B, \$1.00 each; 15-18 in., B&B, \$1.50 each.

DAPHNE — Garland Flower

CNEORUM. A dwarf evergreen shrub with dark blue-green foliage, each shoot tipped with delightfully fragrant pink flowers in May and June. Requires full sunlight and a well-drained soil. 12-15 in., B&B, \$1.00 each; 15-18 in., B&B, \$1.25 each.

EUONYMUS — Winter Creeper

RADICANS. Shrubby, clinging evergreen vine; small, rich green foliage. Good for covering banks, walls, tree trunks, and for ground cover. 15-18 in. 50c each, 18-24 in. 75c each.

RADICANS COLORATA. Strong-growing type; reddish bronze in fall. 12-15 in. 35c each.

RADICANS ERECTA. Low, spreading bush, pointed, evergreen leaves, turning bronze in Winter. 12-15 in. 35c each.

RADICANS VEGETUS Evergreen Bittersweet. A shrubby evergreen, self-clinging vine with round, glossy green leaves. Produces an abundance of orange-scarlet berries in Fall. Splendid for use as a ground cover, or may be trimmed into bush form. 12-15 in. 45c, 15-18 in. 60c each, 18-24 in. 85c each.

ILEX — Holly

CRENATA Japanese Holly. A hardy, evergreen shrub Holly with small dark green leaves. Does well in shade. 18-24 in., B&B, \$2.25 each.

MAHONIA — Oregon Hollygrape

AQUIFOLIA. Smooth shiny holly-like leaves; bright yellow flower clusters in May; blue berries. 12-15 in., B&B, \$1.25 each.

MYRICA — Bayberry

CAROLINENSIS. Shiny, deep green leaves, almost evergreen, having a rich fragrance. Gray berries; very hardy. 18-24 in., B&B, \$1.50 each.

PACHYSANDRA — Japanese Spurge

TERMINALIS. Low-growing evergreen plant with short spikes of white flowers in May and June. A splendid evergreen ground cover with attractive, dark green leaves which make a rich mat of foliage in shady places where grass will not grow. A good border for beds of evergreens. 2 yr. plants, 15c each, \$1.50 per doz., \$10.00 per 100.

PYRACANTHA — Firethorn

COCCINEA. A bushy, dense-growing shrub, attaining a height of about 6 ft.; thorny, semi-evergreen with small, dark leaves. Suitable for hedge, individual specimens, mass planting, or can be trained against a wall. Flowers white, berries orange, not numerous. 15-18 in., B&B, \$1.25 each.

COCCINEA LALANDI Laland Firethorn. More opengrowing and taller than Coccinea, producing an abundance of brilliant orange-scarlet berries which persist throughout the Winter. 12-15 in., B&B. \$1.00: 15-18 in., \$1.50.

RHODODENDRON

HYBRIDS. The most showy and beautiful of all Rhododendrons with dark, glossy leathery green foliage. Flowers varying pink, red, and orchid. Require soil free from lime or fresh manure, and a shady location, preferably north or east exposure. 18-24 in., B&B, \$3.50 each; 2-2½ ft., B&B, \$4.50 each.

VINCA — Hardy Myrtle

MINOR. A trailing evergreen for ground cover where it is too shady for grass; showy bright blue flowers borne freely in early Summer. 2 yr., 15c each, \$1.50 per doz.

Evergreens for Year-Round Beauty

Plant in season . . . August to December . . . March to June

Evergreens have an important place in the landscape, and are used in many different ways. They make an excellent foundation planting, either by themselves or in conjunction with shrubs. They are used as accent plants in the shrub border, adding to both Winter and Summer effect, and are also used as specimen plants in the lawn. They make the best windbreaks and are very desirable for hedges and screen planting.

When used in foundation planting care must be taken to use only those types suitable for this purpose. Forest tree types, such as Spruces and Pines, soon grow out of bounds. Although they look all right at first while small, in a few years they are out of proportion with the house. Pyramid types are excellent but best planted at corners or to frame the entrance, and should not be planted under the windows as they will grow too tall and hide the view. They should not be planted in rows along the house foundation as they do not mass well and are much more effective when used to accent the more important parts of the building. Spreading types should be spaced between these pyramidal accent plants.

A combination of evergreens and shrubs makes an interesting foundation planting, as does also a combination of narrow-leaved evergreens and broad-leaved evergreens. (See Broadleaf Evergreens, page 23.) These combination plantings are especially suited to shady locations, and give more variety than if only the narrow-leaved evergreens are used.

In choosing evergreens for the home planting the smaller sizes will transplant better and although the planting may look thin for a year or two, it will eventually make a better looking planting than if over-planted at the beginning. The most important consideration after choosing the right type of evergreens is to see that they are planted properly in well-prepared soil.

HOW TO PLANT BALLED AND BURLAPPED EVERGREENS

Start your evergreens right. Follow these directions carefully, using freshly dug stock. This is very important.

Use good garden soil with some peat moss incorporated, as this will help retain the moisture. A good-sized hole should be dug so that the evergreen can be easily turned around in the hole and so placed in the correct position. The burlap need not be removed but loosened at the top and spread away from the stem of the plant. The evergreen should be planted at approximately the same depth as it was in the nursery. Water well before the hole is entirely filled with earth which has been packed tightly around the plant, and leave to settle before the final leveling off. A slight depression around the evergreen, so that the water will run toward the plant, is better than the soil mounded up around the plant, as this causes the water to run off too quickly. Mulching with peat moss after planting is very beneficial.

FOUNDATION PLANTING

Tall

Arborvitate, American Arborvitae, Globe Arborvitae, Pyramid Arborvitae, Douglas Golden Juniper, Irish Juniper virginiana Juniper virginiana burki Juniper virginiana cannarti Juniper virginiana glauca Juniper virginiana schotti

Arborvitae. . Siberian Juniper, Pfitzer's Juniper, Sabina Pine, Mugho Yew, Japanese (Spreading)

Yew, Upright (Excellent for shade)

FOR HEDGES AND SPECIMENS

Low

Arborvitae, American Fir, Douglas Pine, Austrian Pine, Scotch Spruce, Colorado Spruce, Norway

Arborvitae, Globe Arborvitae, Siberian Yew, Japanese

SUMMER CARE OF EVERGREENS

With the advent of hot, dry Summer weather, evergreens should be given plenty of water and carefully guarded against red spider attacks. This pest is a very small mite, barely visible. If allowed to become numerous on evergreens this mite will, through its habit of sucking sap from the foliage, cause the evergreens to lose their characteristic colors and assume a rusty appearance. Red spider can readily be controlled by the employment of one of the following methods:

- 1. Syringe the foliage with water under pressure from a garden hose or power sprayer, taking particular pains to secure a forceful spray applied from underneath the foliage. This is one of the best ways of controlling red spider.
- 2. Dust with sulphur liberally on a warm day, using a superfine commercial brand of dusting sulphur. The blower type of duster is best as the sulphur can be better applied to the under side of the leaves where red spider is most numerous.

No injury will result from any of these treatments. Syringing with water under pressure is also the best way to remove dust and soot in smoky situations. This should be done at regular intervals of a week or two in the Summer and occasionally in mild Winter weather. Repeat treatment six days after first application to kill young spiders escaping in egg stage and remember that applications should be made as often as necessary because of reinfestation.

WINTER CARE OF EVERGREENS

The care of evergreens during the Winter is often overlooked, and is sometimes the deciding factor in determining success or failure in growing evergreens. As the leaves are retained the year around by the evergreen there is constant evaporation of moisture and the evergreen is likely to suffer from lack of water at times during the Winter. This is particularly true whten they are in exposed positions, as at the house corners. To overcome this, protection by a burlap screen, or by wrapping in burlap is often necessary. To keep the frost from penetrating too deeply, a mulch of peat or rotted manure should be added. Lastly, if there is a thaw during the Winter, evergreens may be watered and the tops syringed. The latter is especially beneficial if they are in smoky locations.

Prices include cost of balling and burlapping

ARBORVITAE American Thuya occidentalis

30-35' ultimate ht. Bushy; bright green foliage; accent or hedging. 2-2 $\frac{1}{2}$ ' \$1.35; $2\frac{1}{2}$ -3' \$1.75.

Douglas Golden Thuya occ. aurea douglasi 15' ultimate ht. Broad pyramid with golden

green foliage. 3½-4' \$2.50; 4-5' \$3.00.

Globe Thuya occ. globosa

3' ultimate ht. Forms a dense, low, natural globe; good screen. 12-15'' \$1.25; 15-18'' \$1.50; 18-24'' \$1.75.

George Peabody Thuya occ. lutea

12-15' ultimate ht. Moderate, upright grower; golden yellow foliage. 18-24'' \$1.25; 2-2¹/₂' \$1.50.

Pyramid Thuya occ. pyramidalis

25' ultimate ht. Narrow, columnar form; good accent plant for foundations. 18-24'' \$1.25; $2-2\frac{1}{2}'$ \$1.65; $2\frac{1}{2}-3'$ \$2.00; $3-3\frac{1}{2}'$ \$2.50.

FIR Douglas Pseudotsuga douglasi

70' ultimate ht. Conical form; spreading pendulous branches. 3-4' \$2.50; 4-5' \$3.50.

JUNIPER Andorra Juniperus com. dep. plumosa

3' ultimate spread. Low, spreading form; good winter color. 12-15'' \$1.00; 15-18'' \$1.25; 18-24'' \$1.50.

Prostrate Juniperus comm. depressa

3' ultimate spread. Low-growing; gray-green foliage; very hardy. 12-15" \$1.25; 15-18" \$1.50.

Irish Juniperus comm. hibernica

 15^{\prime} ultimate ht. Narrow, spire-like form; bluishgreen foliage. $15\text{--}18^{\prime\prime}$ \$1.00; $18\text{--}24^{\prime\prime}$ \$1.25; $2\text{--}2^{1}\!/_2$ \$1.50; $2^{1}\!/_2$ -3' \$2.00; 3-4' \$2.50.

Pfitzer's Juniperus chin. pfitzeriana

6' ultimate spread. Bushy, spreading; graygreen foliage; feathery effect. 12-15" \$1.50; 15-18" \$1.75; 18-24" \$2.25.

Savin Juniperus sabina

6' ultimate spread. Spreading, dense, semierect; dark green. 12-15" \$1.25; 15-18" \$1.50; 18-24" \$2.00.

Von Ehron Juniperus sabina von Ehron

10' ultimate spread. Upright, wide-spreading; lacy effect similar to Pfitzer's. 18-24'' \$1.50; 24-30'' \$2.00.

Sargent

Juniperus chin. sargenti

2' ultimate spread. Low-growing; blue-green foliage. 12-15'' \$1.50.

Meyer's Juniperus squamata meyeri

4' ultimate ht. Rare, picturesque; upright; deep blue foliage. 15-18'' \$1.50.

Red Cedar Juniperus virginiana

40' ultimate ht. Pyramidal form, bright green foliage; good accent plant. 2-2½' \$1.50; 2½-3' \$2.00.

Burk Juniperus virg. burki

15' ultimate ht. Similar to above with silvery-gray foliage. 3-3½' \$3.00; 3½-4' \$3.50.

Cannart's Juniperus virg. cannarti 15' ultimate ht. Like the type with deep rich

15' ultimate ht. Like the type with deep rich green foliage. $3-3\frac{1}{2}$ \$3.00; $3\frac{1}{2}-4$ \$3.50.

Silver Red Cedar Juniperus virg. glauca

25' ultimate ht. Similar to type with distinctive blue-green foliage. 3-3 ½' \$3.00; 3 ½-4' \$3.50.

Schott Juniperus virg. schotti

15' ultimate ht. Typical habit of growth; bright green color. 3-3 ½' \$3.00; 3½-4' \$3.50.

PINE Austrian Pinus nigra austriaca

Scotch Pinus sylvestris

50' ultimate ht. Fast-growing; short bluish-green foliage; for windbreaks. 2½-3' \$2.25; 3-4' \$2.75.

Mugho Pinus montana mughus

4' ultimate ht. Dwarf; globe-shaped; candle-like growth in spring. 9-12" \$1.50; 12-15" \$1.75.

RETINOSPORA

Sawara Cypress Chamaecyparis pisifera

30' ultimate ht. Fine feathery foliage; loose, pyramidal form. 2-2½' \$1.75; 2½-3' \$2.00; 3-4' \$2.50.

Golden Chamaecyparis p. aurea 30' ultimate ht. Bright golden form of above.

30' ultimate ht. Bright golden form of above $2-2\frac{1}{2}$ \$1.75; $2\frac{1}{2}-3$ ' \$2.00; 3-4' \$2.50.

Plume Chamaecyparis p. plumosa

30' ultimate ht. Bright green foliage; dense; feathery appearance. 18-24" \$1.50; 2-21/2" \$1.75.

SPRUCE Colorado Blue Picea pungens glauca

60' ultimate ht. Symmetrical, conical habit; thick, steel-blue foliage. 18-24'' \$2.50; 2-21/2' \$3.00.

YEW Japanese

Taxus cuspidata

10' ultimate spread. Rich dark green foliage; excellent for foundation, and shade. 12-15'' \$1.75; 15-18'' \$2.25.

Upright Japanese Taxus cusp. capitata

20' ultimate ht. Upright form; slow-growing; fine accent plant. 18-24" \$2.75.

Ornamental and Shade Trees

The most attractive homes are those with a few well-placed ornamental trees around them. Shade trees around the farm or city home will not only add to its beauty and comfort, but also will greatly increase its value. The term deciduous is applied to trees the leaves of which fall in autumn; generally classified as ornamental shade trees. No home, no matter how small, need be without the joy and comfort of abundant shade. Trees are a real part of a home — the cheapest part, and frequently neglected. In selecting trees, the first question is: What is the purpose the trees are to serve — shade for the house, path or avenue; lawn planting as single specimens or in groups; screens for undesirable objects, etc. Whatever the purpose, we will be glad to help you select the proper trees for your particular needs.

Plant in Season — October 15th to May 1st

Following are a few helpful hints and suggestions as to the use of trees. The requirements in type of soil and the drainage conditions must be considered in choosing the tree.

There are some trees which are more adaptable than others to heavier soils and tolerate slower drainage. Among these are the Silver Maple, Elm and Ash.

Other trees require an acid, or slightly acid soil. The use of peat moss is recommended as it has an acid reaction as well as being a soil builder. In this group are the cut-leaf weeping Birch, Flowering Dogwood, Sweetgum, Tulip tree, Magnolia, and Oxydendron.

Trees may be put into two general groups: those grown mostly for shade, and those grown more for ornamental purposes. Those in the first group, the larger growing shade trees, are Ash, Western Catalpa, Elm, Horse Chestnut, Linden, Maple. Beech, Oak, Sycamore, and Tulip-tree. The smaller, ornamental type of tree is Amelanchier, cut-leaf weeping Birch, pyramidal Birch, flowering Cherry, flowering Dogwood, flowering Crab, globe Norway Maple, Sweetgum, Magnolia, Mountain Ash, Oxydendron, flowering Peach, Redbud, and Hawthorn. For making your selection refer to tree list where ultimate heights are given. The flowering Crab is especially desirable as a dependable, hardy and beautiful specimen tree, of which there are many varieties. The single forms have attractive fruits and are more floriferous. Flowering Crab should be planted in preference to flowering Peach, flowering Cherry, and flowering Dogwood, which are usually not very successful except in favorable soils and situations.

AILANTHUS glandulosa

Tree of Heaven

50' ultimate ht. Rapid-growing; spreading habit; palm-like foliage, 6-8' \$1.50.

AMELANCHIER laevis Alleghany Shadblow

30' ultimate ht. Small graceful tree; white flowers in spring; purple fruits. 4-5' \$1.25.

ASH White

Fraxinus americana

80' ultimate ht. Fairly rapid grower; native; yellow autumn coloring; moist soil. 8-10' \$1.50; l 1/2-1 3/4 " cal. \$2.00.

Green Fraxinus lanceolata

60' ultimate ht. Medium size; slender spreading branches; shapely round head. 6-8' \$1.25.

BIRCH Canoe

Betula papyrifera

40' ultimate ht. Handsome white bark when 3-4" trunk is attained. 6-8' B&B \$1.75; 8-10' B&B \$2 25

Cutleaf Weeping

Betula alba laciniata

30-40' ultimate ht. Graceful drooping tree; deeply cut foliage; white bark. 8-10' B&B \$3.50; 10-12' B&B \$4.50.

Pvramidal

Betula alba fastigiata

20-25' ultimate ht. Tall, slender growth; white bark; formal effect. 8-10' B&B \$5.00.

CATALPA bungei

Umbrella Catalpa

12' ultimate ht. Globe-shaped head: large heart-shaped leaves; formal effect. 2 yr., heads 5-6' \$1.75.

speciosa

Western Catalpa

30' ultimate ht. Rapid-growing; large heartshaped leaves; bean-like pods. 8-10' \$1.50; $1\frac{1}{2}-1\frac{3}{4}$ " cal. \$2.00.

CHERRY (Purple-leaf)

Prunus cistena

15-20' ultimate ht. Purple foliage thruout summer; pink flowers in spring. 3-4' 75c; 4-5' \$1.25.

Japanese Flowering

Prunus serrulata var.

25-30' ultimate ht. Double or semi-double showy pink flowers in spring. 5-6' B&B \$2.50.

CRABS Flowering Arnold Malus arnoldiana

12' ultimate ht. Semi-double pink flowers; yellow fruit. 3-4' \$1.00; 4-5' \$1.50.

Malus flor, atrosanguinea

15' ultimate ht. Rich rose-red blooms; very showy. 3-4' \$1.00; 4-5' \$1.50.

Malus ioensis plena

15' ultimate ht. Double pink flowers; fragrant. 3-4' \$1.00; 4-5' \$1.50.

Malus purpurea eleyi

15' ultimate ht. Bright red foliage; pink flowers: reddish fruits. 3-4' \$1.00.

Scheidecker

Malus scheideckeri

 15^{\prime} ultimate ht. Semi-double pink flowers; yellow fruits. $3\text{-}4^{\prime}$ \$1.00.

Chinese

Malus spectabalis

12-15' ultimate ht. Rose-colored single flowers; orange fruits. 3-4' \$1.00.

DIOSPYROS virginiana Common Persimmon

15' ultimate ht. Small tree with edible fruit; unusual. 6-8' \$2.50.

DOGWOOD White-flowering Cornus florida

15-25' ultimate ht. Horizontal branching; white flowers in early spring. 5-6' B&B \$3.50.

Pink-flowering Cornus florida rubra

12-15' ultimate ht. Pink-flowered form of above. 3-4' B&B \$2.50.

ELM American Ulmus americana

80' ultimate ht. Large, spreading native tree; long-lived; good for street planting. $1\frac{1}{4}$ - $1\frac{1}{2}$ '' cal. \$1.50; $1\frac{1}{2}$ - $1\frac{3}{4}$ '' cal. \$2.00; $1\frac{3}{4}$ -2'' cal. \$2.50.

Chinese Ulmus parvifolia

30' ultimate ht. Small, dense foliage; compact growth. $1\frac{1}{4}-1\frac{1}{2}$ '' cal. \$2.50; $1\frac{1}{2}-1\frac{3}{4}$ cal. \$3.00; $1\frac{3}{4}-2$ '' cal. \$3.50.

Moline Ulmus amer, moline

75' ultimate ht. Vase-shaped; smooth bark. $1\,{}^{1}\!\!\!/_{2}$ -1 ${}^{3}\!\!\!/_{4}$ ' cal. \$3.00.

GINKGO biloba Maidenhair Tree

60' ultimate ht. Fan-shaped leaves; yellow fall coloring; upright. $1\frac{1}{2}-1\frac{3}{4}$ '' cal. \$5.00.

GLEDITSIA triacanthos Honeylocust

60' ultimate ht. Fast-growing; fragrant flowers; thorny twigs. 5-6' \$1.25; 6-8' \$1.75.

GYMNOCLADUS dioicα Kentucky Coffeetree

40' ultimate ht. Blue-green feathery foliage; fragrant white flowers. 5-6' \$2.00.

HORSECHESTNUT

Common Aesculus hippocastanum

70' ultimate ht. Large symmetrical tree; showy white flowers. 4-5' \$1.25.

Red Aesculus carnea

 40^{\prime} ultimate ht. Large panicles of pink flowers. 6-8 $^{\prime}$ \$6.00.

Yellow Buckeye Aesculus octandra

60' ultimate ht. Heavy palmated foliage; yellow fragrant blooms. 1 $^3\!4$ -2" cal. \$3.50.

LINDEN American Tilia americana

75' ultimate ht. Large heart-shaped leaves; round-topped. $1\sqrt[3]{4}$ -2'' cal. \$3.00.

European Tilia cordata

70' ultimate ht. Dense-growing, small-leaved type. 6-8' \$2.00.

LIQUIDAMBAR styraciflua Sweetgum

60' ultimate ht. Cork-barked branches; star-shaped leaves; brilliant fall coloring, 6-8' \$3.00.

LOCUST Black Robinia pseudocacia

60' ultimate ht. Rapid grower; fragrant white flowers in June. 8-10' \$1.50.

MAGNOLIA soulangeana Saucer Magnolia

15-20' ultimate ht. Large showy pink flowers in April. 5-6' B&B \$8.00.

MAPLE Globe Norway Acer plat. globosum

Dwarf-growing, grafted Norway maple; accent tree. 24" head, 8' standard. \$7.00.

Norway Acer platanoides

60-80' ultimate ht. Round-headed; good foliage; dense shade. l $^{1}/_{2}$ -l $^{3}/_{4}$ '' cal. \$3.00; l $^{3}/_{4}$ -2' cal. \$3.50.

Red Japanese Acer palm. atropurpurea

10' ultimate ht. Finely-cut foliage of deep red hue. $3\,{}^{1}\!/_{2}$ -4' B&B \$7.00.

Sugar Acer saccharum

75' ultimate ht. Large, spreading, long-lived; fine fall coloring. $1\,^{1}\!/_{2}$ -1 $^{3}\!/_{4}$ $^{\prime\prime}$ cal. \$3.00; $1\,^{3}\!/_{4}$ -2 $^{\prime\prime}$ cal. \$3.50.

Silver Acer dasycarpum

75' ultimate ht. Rapid growing; smooth, gray bark; leaves silvery beneath. $1\frac{1}{4}-1\frac{1}{2}$ " cal. \$1.35; $1\frac{1}{2}-1\frac{3}{4}$ " cal. \$1.75; $1\frac{3}{4}-2$ " cal. \$2.25.

Weir's Cut-leaf Acer dasy, weiri

75' ultimate ht. Cut-leaf form; drooping habit; rapid-growing. 8-10' \$1.75; 1½' cal. \$2.00.

MOUNTAIN ASH Sorbus aucuparia

25-30' ultimate ht. Dense head; fern-like foliage; orange berries in clusters. 6-8' \$2.00.

MULBERRY Russian Morus alba tatarica

50' ultimate ht. Bushy, rapid-growing; fruits attractive to birds. 5-6' \$1.00.

NYSSA sylvatica Tupelo Tree

40' ultimate ht. Horizontally branched; glossy foliage; bright autumn coloring. 6-8' \$3.50.

OAK Pin Quercus palustris

70-80' ultimate ht. Fairly rapid growth; deeply cut shiny foliage; fall coloring. $1\frac{1}{2}-1\frac{3}{4}$ " cal. \$3.50; $1\frac{3}{4}-2$ " cal. \$4.00.

Red Quercus rubra

70-80' ultimate ht. Broad-headed; foliage turns red in fall; long-lived. 8-10' \$3.00.

Scarlet Quercus coccinea

70-80' ultimate ht. Brilliant autumn coloring; deeply-cut leaves. 6-8' \$2.50.

OXYDENDRON arboreum Sourwood

40' ultimate ht. Slender, graceful form; showy white flowers; bright fall coloring. 5-6' B&B \$3.00.

PEACH Flowering Amygdalus persica

10' ultimate ht. Double red flowers in early spring. 3-4' 50c.

PLANE TREE European Platanus orientalis

80' ultimate ht. Rapid-growing, erect tree; bright green foliage. 8-10' 2.00; $1\frac{1}{4}-1\frac{1}{2}$ '' cal. \$2.75.

Populus nigra italica POPLAR Lombardy 60' ultimate ht. Tall, rapid-growing pyramidal tree for hedges and windbreaks. Per 10 - 5-6'

\$3.50; 6-8' \$5.00; 8-10' \$7.50; 1¹/₄-1¹/₂" cal. \$10.00.

Populus eugenei Carolina 80' ultimate ht. Spreading; rapid growth; glossy foliage; very hardy. 8-10' \$1.00.

PTELEA trifoliata 20' ultimate ht. Low, handsome tree; glossy foliage; hop-like fruits. 4-5' \$1.00.

Cercis canadensis REDBUD American 15' ultimate ht. Heart-shaped leaves; rosypurple flowers in early spring. 4-5' \$1.00.

Crataegus coccinea 20' ultimate ht. Large foliage; white flowers in May; scarlet fruit. 5-6' \$3.00. (B&B extra.)

Crataegus cordata Washington 20' ultimate ht. White flowers; scarlet fruits; autumn coloring. 5-6' \$3.50 (B&B extra).

Crataegus crusgalli 30' ultimate ht. Glossy foliage; upright growth; good for hedges; autumn coloring. 2-3' \$1.50 (B&B extra); 3-4' \$2.00 (B&B extra).

Crataegus oxycantha 20' ultimate ht. White flowers; crimson fruit; dense-growing. 6-8' \$3.00 (B&B extra).

Double Pink Crat. oxy. rosea plena 15' ultimate ht. Double pink flowers. 5-6' \$2.75 (B&B extra).

Paul's Scarlet Crat. oxycantha pauli 15' ultimate ht. Double red flowers; specimen planting. 5-6' \$2.75 (B&B extra).

TULIP TREE Liriodendron tulipifera 80' ultimate ht. Waxy odd-shaped leaves; greenish tulip-like flowers. 8-10' \$2.50; 11/4-1½" cal. \$3.00.

WALNUT Black Iualans niara 80' ultimate ht. Tall, wide-spreading; compound foliage; edible fruit. 6-8' \$1.75.

lapanese Juglans sieboldiana 50' ultimate ht. Rapid-grower; large leaves; hardy and prolific. 6-8' \$1.75; 8-10' \$2.50.

WILLOW Babylon Weeping Salix babylonica 50' ultimate ht. The common weeping willow; Salix babylonica large tree with drooping branches. 6-8' \$1.00; 8-10' \$1.50: 1½-1¾'' cal. \$2.00.

Salix discolor 20' ultimate ht. Rapid-grower; furry catkins in early spring. 5-6' 75c.

Laurel-leaf Salix pentandra 30' ultimate ht. Shiny foliage; upright, rapidgrower. 6-8' \$1.25: 8-10' \$1.75: 6-8' bush form \$1.25.

Golden Salix vitellina 30' ultimate ht. Bright golden yellow bark; round-topped; for hedges and windbreaks. $8-10^{\circ}$ \$1.50; $1\frac{1}{2}-1\frac{9}{4}$ " cal. \$2.00.

Rosemary Salix incana 20' ultimate ht. Narrow silvery leaves; rapid grower, 3-4' 50c.

Fruit Trees

APPLES

2 year, No. 1 - 50c each

SUMMER APPLES

Duchess of Oldenburg. Yellow & red, bears young. Lodi Cross between Yellow Transparent and Montgomery.

Red Astrachan. Very early, crimson, tart, juicy. Yellow Transparent. Early, yellow, bears young.

FALL APPLES

Cortland. Large red, young bearer; good keeper. Red McIntosh. Deep crimson, juicy, early bearer. Twenty Ounce. Large, yellow, striped red, juicy. Wealthy. Early, abundant bearer, deep red, juicy.

WINTER APPLES

Baldwin. Large bright red, good keeper. Delicious. Dark red, large, young bearer, juicy. Golden Russet. Amber colored, sweet, juicy. Jonathan. Red, good flavor, young bearer. Kendall. Dark red, large, good flavor, good keeper. King. Red and yellow striped, productive, vigorous. Red Spy. Bright red, reliable, good bearer. Rhode Island Greening. Greenish yellow, juicy, tart. Wagener. Large red, good keeper, bears young. Fameuse. The old, well-known "snow" apple.

CRAB APPLES

Dolga. Large, deep crimson, good.

APRICOTS

2 year, No. 1 - 75c each

Fruit large, good quality, deep yellow, fine flavor.

CHERRIES 2 year, No. 1 - 60c each SWEET CHERRIES

Black Tartarian. Very large, purplish, black, early. Lambert. Jet-black, firm, rich, juicy, good bearer. Napoleon. Yellow, red cheek, sweet, productive. Schmidt's Bigarreau. Dark purplish-black, large. Windsor. Large, reddish purple; firm, very prolific. Yellow Spanish. Yellow, red cheek, firm, juicy.

SOUR CHERRIES 2 year, No. 1 — 50c each

Large Montmorency. Large red, productive, firm. Early Richmond. Dark red, juicy, productive. English Morello. Blackish-red, juicy, late.

PEARS 2 year, No. 1 - 50c each

Anjou. Large greenish pear, shaded crimson. Late. Bartlett. Large yellow, juicy, heavy bearer. Early. Bosc. Extra large russet color. Vigorous, late. Clapp's Favorite. Yellow, with red, rich flavor. Duchess. Greenish, rich and juicy. Midseason. Flemish Beauty. Large, sweet. Vigorous, early. Kieffer. Very large, handsome, good keeper. Seckel. Small, rich yellow-brown, sweet and juicy. Sheldon. Large russet and red, good quality.

PLUMS 2 year, No. 1 — 60c each

EUROPEAN

Bradshaw. Large, dark violet; juicy.
German Prune. Large dark purple, sweet. Popular for carning.

Lombard. Medium-sized violet-red, juicy, good.
Monarch. Purple-blue. Freestone. Good bearer.
New York State Prune. Good size, purple. Good.
Reine Claude (Green Gage). Greenish yellow.
Stanley Prune. Large, dark blue-black. Sweet, new.

JAPANESE

Burbank. Large amber-red, juicy, sweet. Early.

PEACHES 2 year, No. 1 — 40c each

Early Crawford. Large, yellow. Fine quality. Early. Elberta. Yellow, red cheek, firm, juicy. Midseason. Golden Jubilee. Yellow, red cheek. Freestone. J. H. Hale. Large yellow, good flavor. Early. Rochester. Sweet, yellow. Freestone. Bears young. South Haven. Good size, yellow with red, prolific.

QUINCE

2 year, No. 1 — 60c each

Orange. Bright yellow. Vigorous, prolific.

Small Fruits

CURRANTS

15c each

Cherry. Large, red, thin skin, fine flavor, prolific. Diploma. Light red, midseason, mild flavor. Fay's Prolific. Large clusters, bright red, prolific.

GOOSEBERRIES

20c each

Downing. Large, pale green, vigorous. **Houghton.** Medium size, pale red, sweet, tender. **Red Jacket.** Large-sized, red, prolific.

GRAPES

15c each

Agawam. Large, sweet red.
Brighton. Large clusters, red, good flavor & quality.
Catawba. Large, dark red, rich flavor, late.
Concord. Most popular black. Splendid flavor.
Fredonia. Very early, large black, excellent flavor.
Moore's Early. Large cluster, black, early, hardy.
Niagara. Most poular white grape. Large, sweet.
Portland. Earliest white grape, sweet, hardy.
Worden. Black, very fine, hardy, productive.

BLACKBERRIES

50c per 10

Eldorado. Large, jet-black, sweet, juicy. Hardy.

RHUBARB

15c each; \$1.25 per 10

Myatt's Linnaeus. Large, early, tender. The old reliable.

Victoria. Long, thick, brittle stalks, good color.

RASPBERRIES 50c per 10

RED VARIETIES

Columbia. Large, purplish red. Productive, vigorous. Chief. Bright red, very early, fine flavor. Latham. Large red, productive, good for canning. Ontario. Large red, vigorous, prolific.

BLACK VARIETIES

Shuttleworth. Large, firm fruit, heavy bearer, early.

STRAWBERRIES

LEADING VARIETIES

15c per 10; \$1.25 per 100

Big Joe. Medium-sized, high quality.
Dorsett. Firm, heavy producer. Very large.
Fairfax. Good quality, very productive. Large.
Gibson. Dark red. Strong grower, good flavor.
Glen Mary. Very productive. Strong grower. Large.
Premier. Extra early, bright red, good flavor.

EVERBEARING VARIETIES 25c per 10; \$2.00 per 100

Gem. Glossy red, firm, fine flavor. Large. Mastodon. Immense size. Excellent cropper.

ASPARAGUS

50c per 25; \$1.50 per 100

Washington. A standard variety, good producer, rustproof.

Lawns

How to Make Them

Everyone wants a beautiful lawn. It not only is a beautiful thing in itself, but it sets off your flowers and enhances the beauty of your garden as nothing else will. It is not a difficult thing to have a beautiful lawn but it does require a little thought and care. One of the most important things is to use good seed. Our lawn grass seed mixtures are carefully blended of the finest quality grass seeds, each mixture being made up of those grasses best suited for the purposes intended.

Less expensive lawn grasses contain a smaller percentage of the fine growing grasses and consequently take longer for these grasses to crowd out the fast growing varieties but eventually make a good lawn. The germination is equally as good in the lower priced seeds; will make just as quick a lawn, but not as good an appearance for some time. One pound will seed about 150 to 250 square feet. Seeding less is all right, but takes longer to get a thick turf.

MAKING A FINE LAWN

The lawn forms the floor of the outdoor living room. Beauty and permanence are the main features to strive for in the construction and maintenance of the lawn.

To be pleasing, the lawn turf must be dense, vigorous, and free from weeds. It must maintain its velvety green growth throughout the season. The possession of such a lawn requires that it be properly constructed and systematically fed.

PRELIMINARY POINTS TO CONSIDER

The best time to seed the new lawn is either in the early Spring or early Fall. At these two seasons of the year, the temperatures are ordinarily cool and the rainfall plentiful—two conditions which are especially favorable for a steady growth of young grass. If the seeding is done in the Summer, more attention to watering will be necessary as the soil for areas seedlings must be kept moist.

SOIL PREPARATION

Soil obtained in excavating for the basement and spread out for the lawn makes one of the poorest seed beds possible. Such soils are always low in organic matter and are usually in poor physical condition

In case it is necessary to use the basement soil for filling, the surface soil should be removed and piled in a corner of the lot before the excavating is started. After the excavating soil has been spread out and made comparatively level, the top soil should be spread evenly over it.

One of the best soil conditioners is peat moss. We recommend its use on all soils, though the poorer soils and the clay soil need it more. The peat should be spread 1 to 2 inches thick and worked into the top 3 or 4 inches of ground. The little extra time and money spent before the lawn is seeded returns more dividends than the same amount used afterwards.

After the spaded soil has been well pulverized, grade the soil to slope gently from the house. The grading will prevent water from standing around the foundation of the house. Next, level and roll until the seed bed is firm. The ground then should be roughened slightly with a rake. Sow the seed; do not cover it. Watering with a spray will roll enough of the loosened ground to lightly cover the seed. Keep moist until the seed germinates and the grass is well established. Then reduce the watering gradually. This makes the grass root more deeply. The day before the first cutting, roll the lawn.

Maintaining the New Lawn

Regardless of how carefully the new lawn has been started, it must be painstakingly cared for during the first Summer if it is to develop into a lawn with a uniform, thick turf.

The new lawn should be watered often enough to keep the soil moist. Frequent and light waterings are best until after the grass becomes established. When there is no longer danger of washing the young plants from their anchorage, the soil should be thoroughly soaked to a good depth at each watering. The water should always be applied in the form of a fine spray.

WATERING

After a lawn is established, each watering should should be thorough, so that the water will go down some depth. It is not necessary or advisable to water too often; if done well, once a week in dry weather is sufficient. If the moisture is down far

enough so that the roots are compelled to reach for it, they will not be so easily injured during hot weather.

DO NOT LIME THE LAWN

Since a neutral soil favors the common lawn weeds more than it does the grass, the lawn soil should not be limed unless it is very strongly acid. The unthrifty appearance of certain lawns is usually due to lack of plant food and not too high acidity. Lime is a soil conditioner and not a plant food.

FEEDING

About eight or ten weeks after the lawn is seeded, the young grass should again be fed with Vigoro. The application is made at the rate of 2 lbs. per 100 square feet of lawn.

Plant food should be applied when the grass is dry and then brushed from the grass with a broom

or the back of a rake, or should immediately be given a thorough soaking to wash the plant food from the grass and carry it into the soil.

WEED CONTROL

There is no sure method of weed control except to dig them out. The best preventive against weeds is to secure soil as free from weed seeds as possible, and then to keep the lawn healthy by giving

it enough food and moisture. The common weed pests are not contained in the lawn seed. Avoid lime as this encourages weeds. A word can be said about one weed particularly troublesome the past few years, Crab Grass. Crab Grass is an annual and does not germinate until June 1st. The remedy is to use a good fertilizer early in April so that the grass will be thick and well-established before the Crab Grass gets a chance to germinate; in this way the Crab Grass is choked by the lawn.

Lawn Grass Seed

	Lb.	5 lbs.		Lb.	5 lbs.
Special	\$0.25	\$1.15	Old Homestead	\$0.35	\$1.60
Green Velvet	.30	1.40	Shady Spot	.40	1.85

Prices of following on application:

Domestic Rye Grass Fancy Kentucky Bluegrass Fancy Red Top Fancy Timothy

Peat Moss (Domestic)

To Add Humus to Your Lawn

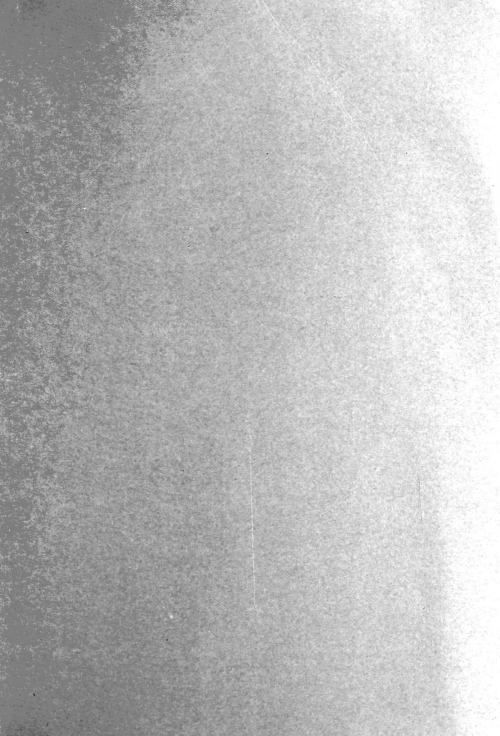
Peat Moss is one of the best materials we know of to add necessary humus to your lawn. It is clean, odorless and has great water absorbing and retaining power. It is absolutely free from weeds and for this reason is much preferable to manure. Peat Moss makes heavy land more friable and sandy soil hold moisture better. Dig it in the top 4 inches for new lawns. On established lawns—a light dressing applied in the late Fall and again in the Spring is very beneficial. A bushel contains

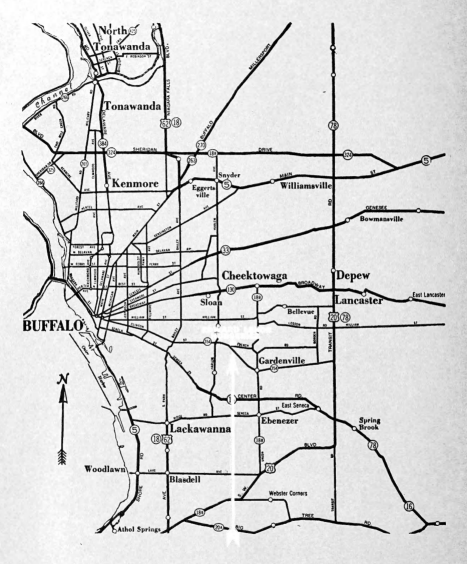
enough to cover 15 square feet of surface 1 inch deep. Peat Moss can be used for the new lawn; for the established lawn; for rose and flower beds; for other garden uses; as a Winter mulch.

Peat Moss Per bushel \$0.40 3 bushels 1.15 10 bushels 3.50 (5c per bushel less if you bring your own container) Per cubic yard (approximately 1 % bales) 5.00

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