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RETURN TO POMOLOGY

1916 PRICE LIST NO. 2

# HIGHLAND NURSERY CO.



1601 Third Avenue West Cedar Rapids, Iowa

# State of Iowa

# Certificate

of

# **Nursery Inspection**

THIS IS TO CERTIFY that in accordance with Chapter 53 of the Acts of the Twenty-seventh General Assembly, as amended by the Thirty-first General Assembly (Code Section 2575-a51), the nursery stock and plants for sale by the HIGHLAND NURSERY CO., of Cedar Rapids, Iowa, has been inspected by a duly authorized inspector, and has been found apparently free from dangerously injurious insects and plant diseases.

This Certificate is invalid after July 31, 1916. Certificate No. 115. Dated Aug. 23, 1945.

J. E. GUTHRIE, Ass't State Entomologist.

INDEXED.

We offer this price-list as an introduction to the Highland Nursery Company. Possibly it may have been better for us to have issued a large descriptive catalogue, but for a start, at least, we are assuming that the majority of people are sufficiently well informed in regard to plants they may want to order from a price-list such as we offer. We may "Fall Down" in our plan, but we will never know until we have tried it out. Our plan is this: Eliminate the large expensive catalogues, employ no "Tree Agents", and sell exclusively through the medium of a price list. We can sell much cheaper and with greater satisfaction to both buyer and seller. Our list is complete, and prices reasonable.

We would very much appreciate a trial order.

#### **GUARANTEE**

We guarantee all stock purchased of us to be true to name, of prime quality, and free from disease.

At the prices we quote, we cannot afford to make replacement of stock which dies through care!essness of planter, or for other reasons over which we have no control.

We do not claim to be infallible, and we sometimes make mistakes, but should any plant purchased of us prove untrue to name, we will refund double the amount paid, or furnish another plant with all transportation charges prepaid.

The success of our business depends on our making and retaining friends and customers. You will find us not bad people to deal with.

# HIGHLAND NURSERY CO.

- C. H. CHANDLER, Pres. and Treas.
- J. E. BAIRD, Vice Pres.
- F. H. RANDALL, Secy.

#### **APPLES**

Summe	· Var	ieties.
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DUCHESS EARLY HARVEST RED ASTRACHAN RED JUNE Y. TRANSPARENT

BELMONT FALL PIPIN FAMEUSE MAIDEN BLUSH OKABENA WEALTHY

Winter Varieties.

Fall Varieties.

ALLAN'S CHOICE BALDWIN EEN DAVIS BLACK BEN DAVIS COOPER'S MARKET DEL'CIOUS GANO COLD COIN GRIMES GOLDEN IOWA BLUSH JANET
JONATHAN
KING DAVID
M. B. TWIG
NORTHERN SPY
N. W. GREENING
PEFPLESS
PEWAUKEE
PRICE'S SWEET
SMOKEHOUSE

STAYMAN WINESAP TALLMAN SWEET WAGNER WALBRIDGE WINESAP WINTER BANANA WOLF RIVER Y. BELLFLOWER YORK IMPERIAL

#### APPLE PRICES-2 Year

					26 to 100
			Each	Each	Each
5 to	6	ft	. 25	.22	.20
4 to	5	ft	.20	.18	.16
3 to	4	ft	.16	.14	.13

#### APPLE PRICES-1 Year

		1 to 5	6 to 25	26 to 100
		Each	Each	Each
3 to	4 ft	.16	.14	.13
4 to	5 ft	.20	.18	.16

# CRAB APPLES

FLORENCE RED SIBERIAN

,

TRANSCENDENT WHITNEY

YELLOW SIBERIAN

Prices Same As Apples.

#### PEARS

BARLETT CLAPP FAVORITE DUCHESS FLEMISH BEAUTY \*KIEFFER LONGWORTH SECKEL

LINCOLN CORELESS

		1 to 5	6 to 25	26 to 100
		Each	Each	Each
5 to	6 ft	.36	.32	.29
4 to	5 ft	.28	.25	.22
3 to	4 ft	.22	.20	.18

<sup>\*</sup>Kieffer 20 per cent less than above quotations.

# **PEACHES**

	PEACHES		
BAILEY BOKHARA CHAMPION	ELBERTA FITZGERALD JAPAN BLOOD		E TREE Iese Cling
5 to 6 ft		6 to 25 Each .22 .18 .14	26 to 100 Each .20 .16 .13
	PLUMS		
BLUE DAMSON BURBANK COMPASS DE SOTO GERMAN PRUNE	GREEN GAGE MILTON MINER SHIPPER'S PR STODDARD	WE, WIL	PRISE AVER D GOOSE LF ANT
5 to 6 ft		6 to 25 Each .40 .32 .25	26 to 100 Each .36 .29 .22
PROF. HA	ANSEN'S HYBE	RID PLUI	MS
CHERESOTA Kaga Opata	SANSOTA Sapa Skuya	W.	ACHAMPA
5 to 6 ft	1 to 5 Each	6 to 25 Each .45 .36 .29	26 to 100 Each .40 .32 .26
	CHERRIES		
DYEHOUSE EARLY RICHM	MOND	MONTMOR WRAGG	ENCY
5 to 6 ft		6 to 25 Each .45 .36 .29	26 to 100 Each .40 .32 .26
MUL	BERRIES-RUS	SSIAN	
	1 to 5	6 to 25	26 to 100

		1 to 5	6 to 25	26 to 100
		Each	Each	Each
6 to	8 ft	.36	.32	.29
5 to	6 ft	.28	.25	.22
4 to	5 ft	.22	.20	.18

## CURRANTS-2 Year

- 3	1 to 5 Each		26 to 100 Each
BLACK CHAMPION			
CHERRY	.07	.061/2	$05\frac{1}{2}$
FAY'S PROLIFIC	07	$.06\frac{1}{2}$	$.05\frac{1}{2}$
PERFECTION	16	$.14\frac{1}{2}$	.13
POMONA	07	$.06\frac{1}{2}$	$.05\frac{1}{2}$
RED CROSS	07	$.06\frac{1}{2}$	$.05\frac{1}{2}$
WHITE GRAPE	07	$.06\frac{1}{2}$	.051/2
WILDER	07	$.06\frac{1}{2}$	$.05\frac{1}{2}$

One Year Currants can be furnished for 25 per cent less than prices quoted on 2-Year Plants.

## GOOSEBERRIES-2 Year

	1 to 5	6 to 25	26 to 100
,	Each	Each	Each
DOWNING	11	.10	.09
HOUGHTON	09	.08	.07
INDUSTRY	16	$.14\frac{1}{2}$	.13
JOSSELYN	11	.10	.09
PEARL	11	.10	.09
SMITH'S IMPROVED	11	.10	.09

One year Gooseberries can be furnished for 25 per cent less than prices quoted on 2-Year Plants.

# **RASPBERRIES**

	1 to 5	6 to 25	26 to 100°
	Each	Each	Each
COLUMBIAN (P)	.05	$.04\frac{1}{2}$	.04
CUMBERLAND (B)	.04	.031/2	.03
CUTHBERT (R)	.04	.031/2	.03
GOLDEN QUEEN (Y)	.05	.041/2	. 04
GREGG (B)	.04	$.03\frac{1}{2}$	.03
HERBERT (R)	.07	.06	.051/2
KING (R)	.04	$.03\frac{1}{2}$	.03
PLUM FARMER (B)	.04	$.03\frac{1}{2}$	.03
ST. REGIS (R)		$.04\frac{1}{2}$	.04

(B)—Black, (P)—Purple, (R)—Red, (Y)—Yellow.

#### **BLACKBERRIES**

	1 to 5	6 to 25	26 to 100
	Each	Each	Each
ANCIENT BRITON	04		
BLOWERS	05	$.04\frac{1}{2}$	. 04
ELDORADO	.04	.031/2	.03
ICEBERG (WHITE)	08	.07	.061/2
MERSEREAU		. 03 1/2	.03
SNYDER	04	$.03\frac{1}{2}$	. 03

#### GRAPES-2 Year

	1 to 5	6 to 25	26 to 100
	Each	Each	Each
AGAWAM (R)	08	.07	$.06\frac{1}{2}$
CAMPBELL'S EARLY (B)	16	.14	.13
CONCORD (B)	06	$.05\frac{1}{2}$	.05
MOORE'S DIAMOND (W)	08	.07	$.06\frac{1}{2}$
MOORE'S EARLY (B)	09	.08	.07
NIAGARA (W)	08	.07	
SALEM (R)	08	.07	$.06\frac{1}{2}$
WOODRUFF (R)	16	.14	.13
WORDEN (B)	08	.07	.06⅓
WYOMING (R)	08	.07	$.06\frac{1}{2}$

(B)-Black, (R)-Red, (W)-White.

One Year Grapes can be furnished for  $25~\mathrm{per}$  cent less than prices quoted on 2-Year Plants.

#### **STRAWBERRIES**

ARO	MA	GANDY		SENATOR	DUNLAP
25	50	100	250	500	1000
For	For	For	For	For	For
.30	.50	.75	1.50	2.50	4.00

# **EVERBEARING VARIETIES**

AMERICUS	PRO	GRESSIVE	su	PERB
10 For	25 For	50 For	1.00 For	
.50	1.00	1.50	2.50	

#### ASPARAGUS-2 Year Plants

CONOVE	ER'S COLO	SSAL	MAMMOTH	WHITE	PALMET
25	50	100	250	500	1000
For	For	For	For	For	For
.40	. 65	1.00	2.00	3.50	6.00

## RHUBARB

				26 to 100
		Each	Each	Each
DELICACY	,	.15	.12	.10
LINNAEUS	***************************************	.10	.08	.06

## HOLT'S MAMMOTH SAGE

1 to 5	6 to 25	26 to 100
Esch	Each	Each
.15	.12	.10

# HORSE RADISH

-			1 to 5	6 to 25	26 to 100	}
	•		Each	Each	Each	
MALINER	KREN,	(BOHEMIAN)	10	.08	.06	
COMMON				.04		

# ORNAMENTAL TREES

9111111111111111	1 to 5	6 to 25	26 to 100
AILANTHUS, (Tree of Heaven)	Each	Each	Each
8 to 10 ft		.57	.50
6 to 8 ft	.50	.45	.40
ASH, Green or White			
10 to 12 ft	.72	.65	.58
8 to 10 ft	.57	.51	.46
6 to 8 ft	. 45	.40	.36
BIRCH, Cut Leaf Weeping			
8 to 10 ft		1.30	1.16
6 to 8 ft 5 to 6 ft	$\substack{\textbf{1.15}\\.90}$	$\begin{array}{c} 1.03 \\ .81 \end{array}$	$.92 \\ .72$
	. 90	.01	. 12
BIRCH, European White  8 to 10 ft	.80	.72	.64
6 to 8 ft		.57	.50
5 to 6 ft		.45	.40
CATALPA, Bungei (Umbrella Tree)			
8 to 10 ft	1.25	1.12	1.00
6 to 8 ft		.90	.80
5 to 6 ft	.80	.72	. 64
CHERRY, Bird or Pin			
5 to 6 ft		.36	.32
4 to 5 ft		. 29	.26
3 to 4 ft	.25	.22	. 20
CHESTNUT, American Sweet	•		
6 to 8 ft		.72	.64
5 to 6 ft	. 63	. 57	.50
CHESTNUT, Horse	1 00	0.0	90
6 to 8 ft		$\begin{array}{c} .90 \\ .72 \end{array}$	.80
CRAB, Bechtel's Double Flowering	.80	.12	.04
4 to 5 ft	1.00	.90	.80
3 to 4 ft		.72	.64
2 to 3 ft		57	.50
ELM, American White			
10 to 12 ft	.80	.72	.64
8 to 10 ft		.57	50
6 to 8 ft	.50	.45	.40
ELM, Caperdown Weeping			
8 to 10 ft		1.44	1.28
6 to 8 ft	1.25	1.12	1.00
ELM, Scotch	1 00	00	00
10 to 12 ft 8 to 10 ft		.90 $.72$	.80 .64
6 to 8 ft		. 12	.50
HACKBERRY.	.00		.00
8 to 10 ft	.90	.81	.72
6 to 8 ft		.65	.58
5 to 6 ft		.51	.46
HAWTHORN, Cock-Spur		4	8 - 24 190
4 to 5 ft		.72	.64
3 to 4 ft		.57	.50
2 to 3 ft	.50	.45	.40

## ORNAMENTAL TREES-Continued

	1 to 5 Each	6 to 25 Each	26 to 100 Each
HAWTHORN, Double Scarlet			
4 to 5 ft	1.00	.90	.80
3 to 4 ft		.72	. 64
2 to 3 ft	. 63	.57	.50
HAWTHORN, Double White			
4 to 5 ft	1.00	.90	.80
3 to 4 ft	.80	.72	. 64
2 to 3 ft	.63	.57	.50
LARCH, European			
5 to 6 ft	.72	.65	.58
4 to 5 ft	.57 $.45$	$.51 \\ .40$	.46 .36
	.40	.40	.50
LINDEN, American (Basswood)			
8 to 10 ft		.90	.80
6 to 8 ft	80	.72	.64
LINDEN, European			
8 to 10 ft	1.00	.90	.80
6 to 8 ft	.80	.72	.64
MAPLE, Ginnala (Dwarf)			
6 to 7 ft	.80	.72	.64
5 to 6 ft	.63	.57	.50
4 to 5 ft	.50	.45	.40
MAPLE, Hard or Sugar			
10 to 12 ft	1.25	1.12	1.00
8 to 10 ft	1.00	.90	.80
6 to 8 ft	.80	.72	. 64
MAPLE, Norway			
10 to 12 ft	1.25	1.12	1.00
8 to 10 ft	1.00	.90	.80
6 to 8 ft	.80	.72	. 64
MAPLE, Schwedler's Purple Leaf			
10 to 12 ft	2.00	1.80	1.69
8 to 10 ft	1.60	1.44	1.28
6 to 8 ft	1.25	1.12	1.00
MAPLE, Soft or Silver Leaf			
10 to 12 ft	.72	. 65	.58
8 to 10 ft	.57 $.45$	.51 $.40$	.46 .36
	.40	.40	.30
MAPLE, Weir's Cut Leaf	• • •		
10 to 12 ft	1.00	.90	.80
8 to 10 ft		.72 $.57$	.64 .50
0 to 0 tt	. 00	.01	.50

# ORNAMENTAL TREES-Continued

	1 to 5 Each	6 to 25 Each	26 to 100 Each
MOUNTAIN ASH, European	· .		/
8 to 10 ft	1.00	.90	.89
6 to 8 ft	.80	.72	.64
5 to 6 ft	.63	.57	.50
MOUNTAIN ASH, Oak Leaf			
8 to 10 ft	1.00	.90	.80
6 to 8 ft	.80	.72	.64
5 to 6 ft	. 63	.57	.50
MOUNTAIN ASH, Weeping			30
6 to 8 ft	1.00	.90	.80
MULBERRY, Russian			
8 to 10 ft	.45	.40	.36
6 to 8 ft	.36	. 28	.29
5 to 6 ft	.28	.25	. 22
MULBERRY, Tea's Weeping	•		
6 to 8 ft	1.25	1.12	1.00
	-	**	
OLIVE, Russian		~ =	<b>F</b> 0
8 to 10 ft	. 63	.57	.50
6 to 8 ft	.50 .40	$.45 \\ .36$	.32
4 to 5 ft	.32	.29	.26
3 to 4 ft	.25	.22	.20
POPLAR, Balsam (Balm of Gilead)			χ.
10 to 12 ft	. 50	. 45	.40
8 to 10 ft	.40	.36	.32
6 to 8 ft	.32	.29	.26
POPLAR, Carolina			
10 to 12 ft	. 50	.45	.40
8 to 10 ft	.40	.36	.32
6 to 8 ft	.32	.29	.26
POPLAR, Lombardy			\$ 4. III
10 to 12 ft	.50	.45	.40
8 to 10 ft	.40	.36	.32
6 to 8 ft	.32	.29	. 26
POPLAR, Norway		- 1	No.
10 to 12 ft	.50	.45	.40
8 to 10 ft	.40	.36	.32
6 to 8 ft	.32	29	.26
PRUNUS PISSARDI (Purple Leaf Plum)			# ICLAM
5 to 6 ft		.45	.40
4 to 5 ft		.36	.32
3 to 4 ft	.32	. 29	.26

## ORNAMENTAL TREES-Continued

	1 to 5 Each	6 to 25 Each	26 to 100 Each
PRUNUS TRILOBA (Double Flowering	Plum)	1 4	
5 to 6 ft		.45	.40
4 to 5 ft		.36	.32
3 to 4 ft		.29	. 26
RED BUD, (Judas Tree)			
5 to 6 ft		.72	.64
4 to 5 ft		.57	.50
3 to 4 ft	50	.45	.40
SYCAMORE, American			
10 to 12 ft		.72	. 64
8 to 10 ft		.57	.50
6 to 8 ft	50	.45	. 40
WALNUT, Black			
10 to 12 ft	90	.81	.72
8 to 10 ft		.65	. 58
6 to 8 ft	57	. 51	.46
WALNUT, Japan			
6 to 8 ft	. 1.00	.90	.80
5 to 6 ft		.72	.64
4 to 5 ft	63	.57	.50
WALNUT, White (Butternut)			
10 to 12 ft	. 1.00	.90	.80
8 to 10 ft	80	.72	.64
6 to 8 ft	63	.57	. 50
WILLOW, Golden			
8 to 10 ft	50	.45	.40
6 to 8 ft		.36	.32
5 to 6 ft	32	. 29	.26
WILLOW, Laurel Leaf			
8 to 10 ft	63	.57	.50
6 to 8 ft	50	.45	.40
5 to 6 ft	40	.36	.32
WILLOW, Nioba Weeping			
6 to 8 ft		.57	.50
5 to 6 ft	50	.45	.40
WILLOW, Wisconsin Weeping			
6 to 8 ft	50	.45	.40
5 to 6 ft	40	.36	.32

# ORNAMENTAL SHRUBS

	1 to 5 Each	6 to 25 Each	26 to 100 Each
ALMOND, Double Pink 3 to 4 ft	.45	.40	.36
2 to 3 ft	.36	.32	.29
3 to 4 ft	.45 .36	.40 .32	.36 .29
ALTHEA, Double Pink	0.0	90	9.0
3 to 4 ft 2 to 3 ft	$\substack{.32\\.25}$	$^{.29}_{.22}$	$\begin{array}{c} \textbf{.26} \\ \textbf{.20} \end{array}$
ALTHEA, Double Red		00	9.0
3 to 4 ft	.32 .25	$\substack{.29\\.22}$	. 26 . 20
ALTHEA, Double Striped			0.0
3 to 4 ft	$\substack{.32\\.25}$	$\substack{.29\\.22}$	.26 .20
ALTHEA, Double White			-
3 to 4 ft	.32 $.25$	$^{.29}_{.22}$	$\begin{array}{c} .26 \\ .20 \end{array}$
BARBERRY, Purple Leaf			
3 to 4 ft 2 to 3 ft	$.20 \\ .16$	.18 .14	.16 .13
18 to 24 in	.12	.11	.09
BARBERRY, Thunberg 30 to 36 in	.25	.22	. 20
24 to 30 in	.20 16	.18 14	.16 .13
12 to 18 in	.12	.11	$0.09\frac{1}{2}$
BARBERRY, Vulgaris	10	10	14
3 to 4 ft 2 to 3 ft	.18 .14	$.16 \\ .13$	.14 .12
18 to 24 in	.10	.09	.08
BUCKTHORN, 3 to 4 ft	10	.16	.14
2 to 3 ft	.18 .14	.13	.12
18 to 24 in	.10	.09	.08
BUFFALO BERRY  3 to 4 ft	.32	.29	.26
2 to 3 ft	.25	.22	.20
CALYCANTHUS (Carolina Allspice)	0.0	00	0.0
2 to 3 ft	$\substack{.32\\.25}$	$^{\tt .29}_{\tt .22}$	$\begin{array}{c} .26 \\ .20 \end{array}$

•	1 to 5 Each	6 to 25 Each	26 to 100 Each
CARAGANA, (Siberian Pea Tree)	24011	2002	Y 8
4 to 5 ft	$.40 \\ .32 \\ .25$	$.36 \\ .29 \\ .22$	$.32 \\ .26 \\ .20$
CORNUS, Elegantissima (Leaf Has White	e Margin)		
2 to 3 ft	.45 .36	$^{\textbf{.40}}_{\textbf{.32}}$	$\begin{array}{c} .36 \\ .29 \end{array}$
CORNUS, Flaviramea (Has Yellow Bark)			
3 to 4 ft	$.32 \\ .25$	$\substack{.29\\.22}$	$^{\textbf{.26}}_{\textbf{.20}}$
CORNUS, Siberica (Has Red Bark)			
3 to 4 ft	$\begin{array}{c} .32 \\ \cdot .25 \end{array}$	$^{.29}_{.22}$	$\begin{array}{c} .26 \\ .20 \end{array}$
CORNUS, Spaethi (Leaf Has Yellow Mai			
2 to 3 ft	$\begin{matrix} .45 \\ .36 \end{matrix}$	$\begin{matrix} .40 \\ .32 \end{matrix}$	$\begin{matrix} .36 \\ .29 \end{matrix}$
CRANBERRY, High Bush	**	•• ••	
3 to 4 ft 2 to 3 ft	$\begin{matrix} .40 \\ .32 \end{matrix}$	.36 $.29$	$.32 \\ .26$
CURRANT, Red Flowering			
3 to 4 ft	.40 $.32$	$.36 \\ .29$	.32 $.26$
CURRANT, Yellow Flowering			
3 to 4 ft	$\substack{.32\\.25}$	$\substack{\textbf{.29} \\ \textbf{.22}}$	$.26 \\ .20$
DESMODIUM, (Bush Clover)			
3 Year Plants	.50	.45	.40
2 Year Plants	.40	.36	.32
DEUTZIA, Crenata, Double White 3 to 4 ft	.32	.29	.26
2 to 3 ft	.25	.29 $.22$	.20
DEUTZIA, Crenata, Single White			
3 to 4 ft	.32	.29	.26
2 to 3 ft	.25	.22	.20
DEUTZIA, Gracilis (Dwarf)			
18 to 24 in	.32 $.25$	$^{.29}_{.22}$	$.26 \\ .20$
DEUTZIA, Lemoinei	. 20	. 22	.20
2 to 3 ft	.40	.36	.32
18 to 24 in	.32	.29	.26
DEUTZIA, Pride of Rochester			
3 to 4 ft	$\begin{matrix} .40 \\ .32 \end{matrix}$	$\begin{matrix} .36 \\ .29 \end{matrix}$	$\begin{array}{c} .32 \\ .26 \end{array}$

	1 to 5 Each	6 to 25 Each	
ELDER, Cut Leaf	Lacu	Еасп	Each
3 to 4 ft	.36	.32	. 29
2 to 3 ft	.28	.25	$\overset{\cdot 20}{.22}$
ELDER, Golden			
3 to 4 ft	.36	.32	.29
2 to 3 ft	.28	.25	.22
ELDER, Red Berry		1 - 1	
3 to 4 ft	.36	.32	. 29
2 to 3 ft	.28	. 25	.22
EUONYMUS, Alatus			
3 to 4 ft	1.00	.90	.80
2 to 3 ft	.80	.72	. 64
EXOCHORDA GRANDIFLORA (Pearl Bu		0.0	9.0
3 to 4 ft	.36 $.28$	$\begin{array}{c} .32 \\ .25 \end{array}$	$egin{smallmatrix} .29 \\ .22 \end{smallmatrix}$
FORSYTHIA, Fortunei (Golden Bell)			
3 to 4 ft	.40	.36	.32
2 to 3 ft	.32	.29	.26
FORSYTHIA, Intermedia			
3 to 4 ft	.40	.36	.32
2 to 3 ft	.32	. 29	.26
FORSYTHIA, Suspensa			
3 to 4 ft	$egin{array}{c} .40 \\ .32 \end{array}$	$.36 \\ .29$	.32 $.26$
	.34	. 49	. 20
FORSYTH!A, Virdidissima  3 to 4 ft	.40	9.0	4141
2 to 3 ft	.32	$.36 \\ .29$	.32 $.26$
FRINGE, Purple (Smoke Tree)			
3 to 4 ft	.36	.32	29
2 to 3 ft	.28	.25	.22
FRINGE, White			
3 to 4 ft	.50	.45	.40
2 to 3 ft	.40	.36	.32
HONEYSUCKLE, Tartarian Pink			
3 to 4 ft	$.32 \\ .25$	.29	$\substack{.26 \\ .20}$
	. 20	. 44	. 20
HONEYSUCKLE, Tartarian Red 3 to 4 ft	.32	.29	. 26
2 to 3 ft	.32 $.25$	. 29 . 22	.20
HONEYSUCKLE, Tartarian White  3 to 4 ft	.32	.29	.26
2 to 3 ft	.25	.22	.20
•			

- 3 to 1 to 2	1 to 5 Each	6 to 25 Each	26 to 100 Each
HONEYSUCKLE, Japanese			
3 to 4 ft	$\substack{.32\\.25}$	$\substack{.29\\.22}$	.26 .20
HYDRANGEA, Arborescens Grand. (Hill	s of Sno	w)	
3 to 4 ft	.57	.51	.46
2 to 3 ft	.45 $.36$	.40 $.32$	.36 $.29$
HYDRANGEA, Paniculata Grand			
3 to 4 ft	.32	.29	.26
2 to 3 ft	.25	. 22	.20
HYDRANGEA, Tree Form			
4 to 5 ft 3 to 4 ft	.63 $.50$	$.57 \\ .45$	$\begin{matrix} .50 \\ .40 \end{matrix}$
LILAC, Persian Red	.00	. 10	.10
3 to 4 ft	.50	.45	.40
2 to 3 ft	.40	.36	.32
LILAC, Persian White			
3 to 4 ft	.50	.45	.40
2 to 3 ft	.40	.36	.32
LILAC, Josikaea  3 to 4 ft	FO	45	40
2 to 3 ft	.50 $.40$	.45 $.36$	$\begin{array}{c} \textbf{.40} \\ \textbf{.32} \end{array}$
LILAC, Charles X.			
3 to 4 ft	.50	.45	.40
2 to 3 ft	.40	.36	.32
LILAC, Rothmagensis			
3 to 4 ft	.50	. 45	.40
2 to 3 ft	.40	.36	.32
PHILADELPHUS, Coronarius (Mock Oran			
3 to 4 ft	.32 $.25$	$\substack{.29\\.22}$	$\begin{array}{c} .26 \\ .20 \end{array}$
	0		
PHILADELPHUS, Golden 2 to 3 ft	. 63	.57	.50
18 to 24 in	.50	.45	.40
12 to 18 in	.40	.36	.32
PHILADELPHUS, Grandiflorus			
3 to 4 ft	.32 .25	$\begin{array}{c} .29 \\ .22 \end{array}$	.26
	.40	.44	.40
PRIVET, Amurense	90	4.0	10
3 to 4 ft	$\begin{array}{c} \textbf{.20} \\ \textbf{.16} \end{array}$	.18 .14	$\begin{array}{c} \textbf{.16} \\ \textbf{.13} \end{array}$
18 to 24 in	.12	.11	$.09\frac{1}{2}$

	1 to 5 Each	6 to 25 Each	26 to 100 Each
PRIVET, Ibota			
3 to 4 ft	.20 .16 .12	.18 .14 .11	.16 .13 .09 $\frac{1}{2}$
PRIVET, Regels			-
3 to 4 ft	.20 $.16$ $.12$	.18 .14 .11	.16 .13 .09½
QUINCE, Japan			
3 to 4 ft	$.32 \\ .25 \\ .20$	.29 .22 .18	$\begin{array}{c} .26 \\ .20 \\ .16 \end{array}$
SNOWBALL, Common			
3 to 4 ft	.36 .28	$.32 \\ .25$	$\begin{array}{c} .29 \\ .22 \end{array}$
SNOWBALL, Japan			
3 to 4 ft	.45 .36	.32	$\begin{array}{c} .36 \\ .29 \end{array}$
SNOWBERRY, Red (Indian Currant)		×	
3 to 4 ft 2 to 3 ft	$\substack{.32\\.25}$	$\begin{array}{c} .29 \\ .22 \end{array}$	.26 .20
SNOWBERRY, White			
3 to 4 ft	$\begin{array}{c} .40 \\ .32 \end{array}$	.36 .29	.32
SPIREA, Anthony Waterer (Dwarf)			n-
18 to 24 in	.40 .32	.36	$\begin{array}{c} .32 \\ .26 \end{array}$
SPIREA, Bumalda (Dwarf)			
18 to 24 in	$\begin{matrix} .32 \\ .25 \end{matrix}$	$\begin{array}{c} .29 \\ .22 \end{array}$	$\begin{array}{c} .26 \\ .20 \end{array}$
SPIREA, Callosa Alba (Dwarf)			
18 to 24 in	$\substack{\textbf{.32}\\\textbf{.25}}$	.29 .22	$\begin{array}{c} .26 \\ .20 \end{array}$
SPIREA, Arguta			
2 to 3 ft	.32	.29	.26
18 to 24 in	. 25	.22	.20
SPIREA, AUREA (Golden Nine Bark)			
3 to 4 ft	$\begin{array}{c} .32 \\ .25 \end{array}$	.29	.26 .20
SPIREA, Billardi	:3		
3 to 4 ft	.32 .25	$\begin{array}{c} .29 \\ .22 \end{array}$	. 26 . 20

	1 to 5 Each	6 to 25 Each	26 to 100 Each
SPIREA, Opulifolia (Nine Bark)			
3 to 4 ft	.32	.29	.26
2 to 3 ft	.25	. 22	.20
SPIREA, Prunifolia			,
3 to 4 ft	.36	.32	.29
2 to 3 ft	.28	.25	.22
SPIREA, Thunberg			
2 to 3 ft	.32	.29	.26
18 to 24 in	.25	.22	. 20
SPIREA, Van Houttei			
3 to 4 ft	.28	. 25	.22
2 to 3 ft	. 22	.20	.18
TAMARIX			
4 to 5 ft	.40	.36	.32
3 to 4 ft	.32	.29	. 26
VIBURNUM, Dentatum (Arrow Wood)			
3 to 4 ft	. 45	.40	.36
2 to 3 ft	.36	.32	. 29
VIBURNUM, Lantana (Wayfaring Tree)			
3 to 4 ft	. 45	.40	.36
2 to 3 ft	.36	.32	. 29
VIBURNUM, Lentago (Sheepberry)			
3 to 4 ft	.57	.51	.46
2 to 3 ft	. 45	.40	.36
WEIGELA, Candida			
3 to 4 ft	.40	.36	.32
2 to 3 ft	.32	. 29	.26
WEIGELA, Eva Rathke			
3 to 4 ft	.45	.40	.36
2 to 3 ft	.36	.32	. 29
WEIGELA, Rosea			
3 to 4 ft	.40	.36	.32
2 to 3 ft	.32	. 29	.26

# EVERGREENS

	1 to 5 Each	6 to 25 Each	26 to 100 Each
ARBOR VITAE, American			***
3 to 4 ft	.63	.57	.50
2 to 3 ft	. 50	. 45	.40
18 to 24 in	.40	.36	.32
ARBOR VITAE, Pyramidalis			
30 to 36 in	1.00	.90	.80
24 to 30 in	.80	.72	.64
18 to 24 in	.63	. 57	.50
ARBOR VITAE, Siberian			
30 to 36 in	1.00	.90	.80
24 to 30 in	.80	.72	.64
18 to 24 in	. 63	.57	.50
12 to 18 in	.50	.45	.40
HEMLOCK	*		
12 to 18 in	.50	.45	.40
JUNIPER, Savin			
30 to 36 in	1.00	.90	.80
24 to 30 in	.80	.72	. 64
18 to 24 in	.63	.57	.50
12 to 18 in	.50	.45	.40
JUNIPER, Virginia (Red Cedar)			
3 to 4 ft	.80	.72	.64
2 to 3 ft	.63	.57	.50
18 to 24 in	.50	. 45	.40
PINE, Austrian			
3 to 4 ft	.80	.72	.64
2 to 3 ft	.63	.57	. 50
18 to 24 in	.50	.45	.40
PINE, Jack			
3 to 4 ft	.63	. 57	.50
2 to 3 ft	.50 .40	.45 .36	$\begin{array}{c} .40 \\ .32 \end{array}$
18 to 24 in	.40	. 50	.04
PINE, White  3 to 4 ft	.80	.72	.64
2 to 3 ft	.63	.57	.50
18 to 24 in	.50	.45	.40
SPRUCE, Black-Hills			
3 to 4 ft	1.00	.90	.80
2 to 3 ft	.80	.72	. 64
18 to 24 in	63	. 57	.50
SPRUCE, Norway			
3 to 4 ft	.80	.72	.64
2 to 3 ft	.63	.57	.50
18 to 24 in	.50	. 45	.40
SPRUCE, White	1 00	0.0	00
3 to 4 ft	1.00 .80	$.90 \\ .72$	.80 .64
2 to 3 ft		.57	.50
10 (U #1 III	00		.00

# ROSES

#### HYBRID PERPETUAL ROSES

(Strong Field Grown Stock.)

AMERICAN BEAUTY, Rich red, passing to crimson. ANNA DE DIESBACH, Bright deep pink. BARON DE DONSTETTIN, Rich velvety maroon. BLACK PRINCE, Very dark crimson. CAPTAIN HAYWARD, Bright scarlet. COQUETTE DES ALPES, Pure white. Pink center. DINSMORE, Rich cherry red. DUKE OF EDENBURG, Bright vermillion. FRAU KARL DRUSCHKI, Pure white. GENERAL JACQUEMINOT, Bright crimson. GEORGE DICKSON, Crimson maroon. CLOIRE DE MARGOTTIN, Very bright red. CLOIRE LYONNAISE, Creamy white. HUGH DICKSON, Bright crimson, with scarlet shading. J. B. CLARK, Deep scarlet, with maroon shading. JOHN HOPPER, Bright rose, with carmine center. JUBILEE, Pure crimson, with maroon shading. MADAM CHARLES WOOD, Bright red. MADAM PLANTIER, Pure white. MAGNA CHARTA, Bright pink. MARGARET DICKSON, White, with delicate flesh center. MARSHALL P. WILDER, Deep rich red. MRS. JOHN LAING, Clear bright pink. PAUL NEYRON, Bright pink.

ULRICH BRUNNER, Brilliant cherry red.

Many Eastern Catalogs list the above named Hybrid Perpetual Roses as being hardy. We do not find that to be the case in Iowa. They should be protected in winter.

PRINCE CAMILLE DE ROHAN, Deep crimson maroon.

## HYBRID TEA ROSES

(Strong Field Grown Stock.)

GRUSS AN TEPLITZ, Scarlet, shading to soft crimson.
JONKHEER J. L. MOCK, Imperial pink.
KILLARNEY, Sea-shell pink.
LA FRANCE, Silvery rose with pink shading.
MADAM ABEL CHATENAY, Rose pink with salmon shading.
SOLEIL D'OR, Blending of gold, orange and red.
WHITE KILLARNEY, Pure white.

Hybrid Tea Roses should be protected in winter.

#### CLIMBING ROSES

AMERICAN PILLAR, Rich rosy pink, single, very large.
BALTIMORE BELLE, Pale blush.
CLIMBING AMERICAN BEAUTY, Rich red.
CRIMSON RAMBLER, Bright crimson.
DOROTHY PERKINS, Shell-pink.
EMPRESS OF CHINA, Bright pink.
EXCELSA, Crimson maroon.
FLOWER OF FAIRFIELD, Crimson, ever-blooming.
MARECHAL NIEL, Golden yellow.
MARY WASHINGTON, Pure white.
PHILADELPHIA, Deep rich crimson.
PRAIRIE QUEEN, Bright rosy-red.
SEVEN SISTERS, Rosy-red to blush-white.
TAUSANDSCHOEN, Flushed white to deep pink.
VEILCHENBLAU, Purpleish-pink to steel-blue.

#### BABY RAMBLER ROSES

CRIMSON RAMBLER, In dwarf form. ERNA TESCHENDORFF, Carmine red.

Many of the Climbing Roses are almost hardy, but they are not what we would call iron-clad, and to be on the safe side, it is best that they be given protection in winter.

# MOSS ROSES-Hardy

BLANCH MOREAU, Pure white.
ELIZABETH ROWE, Delicate pink.
HENRY MARTIN, Rich pink tinged with crimson.
MOUSSELINE, Pure white.
PRINCESS ADELAIDE, Deep blush-pink.

# RUGOSA AND RUGOSA HYBRID ROSES—Hardy

AGNES EMILY CARMAN, Brilliant crimson.
BELLE POITEVINE, Deep rose.
BLANC DOUBLE DE COUBERT, Pure white.
CONRAD F. MEYER, Deep intense pink.
MADAME G. BRUANT, Pure white.
MADAME TIRET, Vivid red, outside silvery-pink.
NEW CENTURY, Flesh pink, bright red center.
NOVA ZEMBLA, White with pink flush.
SIR THOMAS LIPTON, Pure white.
ROSA ALBA, (White).
ROSA RUBA, (Red.)

# MISCELLANEOUS ROSES-Hardy

HARRISON'S YELLOW SETIGERA (CLIMBING PRAIRIE ROSE) SWEET BRIER

#### ROSE PRICES

	1 to 5 Each	6 to 25 Each
HYBRID PERPETUAL ROSES	.35	.32
HYBRID TEA ROSES	.35	.32
CLIMBING ROSES	.35	.32
MOSS ROSES	:35	.32
RUGOSA HYBRID ROSES	.35	.32
RUGOSA ALBA	.30	.27
RUGOSA RUBRA	.25	.22
HARRISON'S YELLOW		.32
SETIGERA	.35	.32
SWEET BRIER	.35	.32

## **VINES**

	1 to 5 Each	6 to 25 Each
BOSTON IVY	.20	.18
ENGLEMANN IVY	.20	.18
BITTER SWEET	.25	.22
CLEMATIS, Henryi	.50	.45
CLEMATIS, Jackmanni	.50	.45
CLEMATIS, Mad'm Andre	.50	.45
CLEMATIS, Panticulata	.25	.22
HONEYSUCKLE, Chinese	.30	.27
HONEYSUCKLE, Golden	.30	.27
HONEYSUCKLE, Hall's Japan	.30	.27
HONEYSUCKLE, Monthly Fragrant	.30	.27
HONEYSUCKLE, Scarlet Trumpet	.30	. 27
MATRIMONY VINE	.30	.27
WISTARIA, Purple		. 27
WISTARIA, White	.50	.45

# **PEONIES**

Peonies are absolutely hardy. They may be planted in the fall, September 15th till ground freezes, or may be planted in the spring, March 15th to April 15th. Set bulbs so that the eyes will be about three inches underground. Frost will sometimes lift the roots out of the ground; to prevent this, cover with leaves or straw as soon as the ground is frozen. Remove it in early spring.

As a "First Aid" to our Customers, in quickly finding the desired variety, we have classified Peonies under Color Headings. And as a "Second Aid," we give immediately following the name of each variety, the season or order of blooming, and type of bloom. By the use of these two aids, it is easy to make selections that will give you a full month of blossoms of any one or all of the different colors.

#### WHITE

- BLANCHE CIRE. Very early: Semi-rose type; Clear cream white. (The name translated is wax-white). Each 40c.
- CANARI. Midseason: Bomb type; Pure white with primrose yellow center. Each 40c.
- COURONNE D'OR. Late midseason: Semi-rose type; Snow white with occasional carmine tracings. Each 50c.
- DUCHESSE DE NEMOURS. Early: Crown type; Sulphur white with greenish reflex. Each 40c.
- DUKE OF WELLINGTON. Late midseason: Bomb type; Pure white with sulphur yellow center. Each 40c.
- FESTIVA MAXIMA. Early: Rose type; Clear white, with crimson markings in center. Each 40c.
- JAMES KELWAY. Early midseason: Semi-rose type; Rose white, tinged yellow at base of petals. Each \$1.00.
- LA TULIPE. Midseason: Semi-rose type; Blush white shading to ivory white, carmine markings on guard petals. Each 50c.
- MARIE LEMOINE. Very late: Rose type; Ivory white with occasional carmine tracings. Each 40c.
- MIRE!LLE. Very late: Rose type; Pure immaculate white without tints or markings of any kind. Each 60c.
- OFFICINALIS ALBIA. Very early: Double; The earliest white, Blooms in May. Each 30c.
- SOLFATARE. Midseason; Crown type; Guard petals snow white, center sulphur yellow. Each 40c.

#### PEONIES-LIGHT PINK AND PINK

- DORCHESTER. Very late: Rose type; Soft salmon pink. Each 75c.
- EDMOND ABOUT. Late midseason: Rose type; Hydrangea pink with lilac shades deepening in the center. Each 75c.
- FLORAL TREASURE. Early midseason: Rose type; Clear pink, shading lighter in center. Each 50c.
- GOLDEN HARVEST. Midseason: Bomb type; Blush pink with creamy-white center tipped with carmine. Each 50c.
- JENNY LIND. Midseason: Bomb type; Light pink with silvery reflex. Each 40c.
- MADAME CALOT. Early: Rose type; Hydrangea pink, center shaded darker with a sulphur tint in collar. Each 40c.
- MADAME DUCEL. Early: Bomb type; Lilac pink with silvery reflex. Each 50c.
- MADEMOISELLE LEONIE CALOT. Late midseason: Rose type; delicate rose-white with soft lilac pink center; with numerous dots of heliotrope-pink. Each 40c.
- MATHILDE DE ROSENECK. Late: Rose type; Soft flesh pink; deeper towards center, with tintings of lilac and carmine markings. Each 50c.
- MODEL OF PERFECTION. Late: Rose type; Guard petals and collar light vio'et rose, with shades of flesh pink; veined with bright rose, silver tipped deepening in the center. Each 50c.
- MONSIEUR JULES ELIE. Early midseason: Bomb type; Lilac pink shading darker at base with silvery reflex. Each \$1.00.
- OFFICINALIS ROSEA SUPERBA. Very Early: Double; Soft pink.
  Blooms in May. Each 30c,
- UMBRELLATA ROSEA. Very early: Rose type; Guard petals violet rose shading to an amber white center. Each 40c.
- ZOE CALOT. Midseason: Rose type; Soft pink, shaded lilac. Each 40c.

#### PEONIES-DEEP PINK AND ROSE

- AGNES MARY KELWAY. Early midseason: Crown type; Guard petals violet rose, collar cream white, center same color as guards. Each 50c.
- EDULIS SUPERBA. Very early: Crown type; Bright clear mauve pink with silvery reflex. Each 40c.
- FRAGRANS. Very late: Bomb type; Uniform deep pink. Each 40c.
- GENERAL BERTRAND. Early Bomb type; Dark pink, silvery center. Each 40c.
- GIGANTEA. Early midseason: Rose type; lilac rose, darker center: Very large. Each \$1.00.

- HUMEI. Very late: Rose type; Cherry pink. Highly cinnamon scented. Each 40c.
- LEVIATHAN. Midseason: Rose type; Bright deep rose. Very large, Each 60c.
- MADAME CAMILLE BANCEL. Late: Rose type; Deep pink with salmon shades and silvery reflex. Each 50c,
- MADAME FOREL. Late midseason: Rose type; Deep pink with silvery reflex. Known as "Princess of Peonies." Each 40c.
- MADAME GEISSLER. Late midseason: Rose type; Glossy pink., shading to bright bengal-rose.
- MADAME MYSSART. Late midseason: Rose type; Dark pink, tipped silver. Each 40c.
- MASTERPIECE. Early: Semi-rose type; Brilliant tyrian rose. Each 50c.
- MODESTE GUERIN. Midseason: Bomb type; Bright pink, tinged carmine. Each 40c.

#### PEONIES—RED

- AMBROISE VERSCHAFFELT. Late: Rose type; Deep purple amaranth; with shades of magenta. Each 50c.
- AUGUSTIN D' HOUR. Midseason: Bomb type; Very deep brilliant solferino red; largest of all red peonies. Each 60c.
- BERLIOZ. Late midseason: Rose type; Bright current red; center tinted rose and shaded with amaranth. Each 40c.
- DE CANDOLLE. Late midseason: Rose type; Currant red, shaded with vivid amaranth. Each 40c.
- DENIS HELYE. Midseason: Rose type; Dark crimson rose, or a dazzling red. Each 40c.
- FELIX CROUSSE. Late midseason: Rose type; Even rich ruby red. Each 50c.
- MONSIEUR KRELAGE. Late midseason: Semi-rose type; Deep purplish red with amaranthine center. Each 40c.
- OFFICINALIS RUBRA. Very early: Double; Brilliant crimson. Blooms in May. Each 30c.
- RUBRA SUPERBA. Very late: Rose type; Rich deep crimson. Each 40c.

#### PEONIES-DEEP RED

- ADOLPHE ROSSEAU. Early: Semi-double type; Dark velvety red with garnet hues and a distinct metalic reflex. Each \$1.00.
- ARMANDINE MECHIN. Late midseason: Semi-rose type; Clear amaranth; Very brilliant. Each 60c.
- DELACHEI. Late midseason: Rose type; Rich violet crimson. Each 40c.

- DOCTOR BOISDUVAL. Late midseason: Rose type; Brilliant, dark red; largest of the dark red peonies. Each 60c.
- FRANCOIS ORTEGAT. Midseason: Semi-rose type; Deep crimson with dark shades of amaranth and golden yellow anthers. Each 50c.
- LOUIS VAN HOUTTE. Late: Semi-rose type; Dark crimson. Each 40c.
- MADAME BUCQUET. Midseason: Semi-rose type; Very dark, rich, velvety crimson. Each 50c.
- MARECHAL VALLIANT. Very late: Rose type; Dark aniline red. Each 40c.
- MEISSONIER. Midseason: Bomb type; Very brilliant crimson. Each 50c.
- RUBENS. Early midseason: Semi-double type; Very dark crimson. Each 40c.
- RUBRA TRIUMPHANS. Early: Semi-double type; Very dark crimson. Each 40c.

## PEONIES-Un-named Kinds

Double White-Double Pink-Double Rose-Double Red.

These are all good Peonies, but hardly able to qualify for a place among the named varieties.

25 cents each; 5 for \$1.00.

# YUCCA-Spanish Bayonet

An evergreen plant that will grow anywhere and is perfectly hardy. Spikes of creamy white flowers in mid-summer. Each 25c.



#### **DAHLIAS**

The exquisite beauty of flower, and the long season of blooming certainly entitles the Dahlias to a place among the most desirable garden flowers.

They must be taken up in the fall, and kept in a dry, cool place (not cold) till spring. A temperature that will frost potatoes will kill Dahlias.

ARABELLA. Show type: Sulphur yellow, pink tips. Each 25c.
BLUE OBAN. Decorative type: Deep lavender blue. Each 25c.
CATHERINE DUER. Decorative type: Cherry scarlet. Each 25c.
CHAS. CLAYTON. Cactus type: Intense, dazzling red. Each 25c.
COUNTESS OF LONSDALE. Cactus type: Red with salmon shading. Each 25c.

GEISHA. Peony type: Variegated orange and red. Each 35c.
GUSTAVE DOAZAN. Decorative type: Brilliant orange red: Very
large. Each 25c.

MATCHLESS. Cactus type: Crimson. Each 25c.
MRS. GEORGE STEVENSON. Cactus type: Clear yellow. Each 25c.
QUEEN VICTORIA. Show type: Yellow. Each 25c.

SILVIA. Decorative type: Flesh color. Each 25c.
SPRINGFIELD. Cactus type: Rich amaranth red. Each 35c.
STANDARD BEARER. Cactus type: Bright scarlet. Each 25c.
ZULU. Peony type: Very dark crimson, almost black. Each 25c.

#### HEDGES

We have desirable Hedge-plants for all purposes, but if you want a low growing hedge or border for walk or driveway, there is nothing that will give you better satisfaction than Barberry, (Berberis Thunbergii) also known as Chinese Barberry. It is absolutely hardy, grows to a height of about four feet, is abundantly provided with sharp spines, foliage is a beautiful shade of green, very dense, comes on early in Spring and remains until very late in the fall. After frost changing to beautiful shades of red. The berries which it bears in great profusion, are bright scarlet and remain on the bushes without changing color all winter. We cannot say too much in its praise. We are one of the largest growers of this shrub in the United States.

Write for prices on large quantities.



Inter-State Press Cedar Rapids Iowa