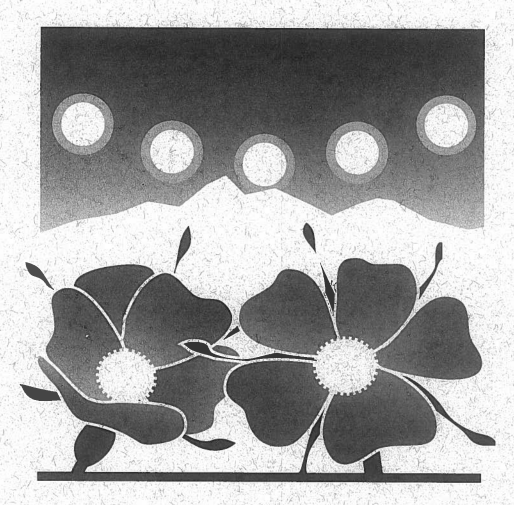
Annual Flower and Perennial Landscape Plant Evaluations 1992



GEORGESON BOTANICAL GARDEN

by

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Horticulturist

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Associate Professor of Horticulture

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Introduction

In 1989, a systematic evaluation of woody and herbaceous perennial landscape plants was begun at the University of Alaska Fairbanks Georgeson Botanical Garden (64° 51' N, 147° 52' W). These evaluations were expanded to include annual flowers in 1992. The purpose of this research is to identify hardy perennials capable of surviving in subarctic environments; to evaluate the ornamental potential of perennials and annuals; and to fulfill a growing demand for information on landscape plant materials by homeowners, commercial growers, and landscapers.

The collection includes both indigenous and non-indigenous species that were obtained as plants or propagules from wild stands, botanical gardens, plant materials centers, and commercial nurseries and seed companies in North America and the circumpolar North (Appendix 1). Plants are grown on a south-facing slope, elevation 475 to 487 feet. Soils are classified as Fairbanks silt-loam and have been cultivated since about 1910. All plants receive full sun (a shade house will be completed in 1993) and are watered with overhead irrigation as needed. Weed control is primarily by hand and rototiller. In May 1991, Surflan® herbicide (60 gal/A) was applied to established perennial plantings, but additional hand weeding was necessary.

The perennials are grown in the Herbaceous Perennial and Woody Ornamental Test Garden (see map on the last page). When available, 10 plants of each herbaceous

perennial ornamental are evaluated for a minimum of five years, and five plants of each woody landscape plant are evaluated for 10 years. Subsequently, hardy perennials will be propagated and tested at other locations throughout the Interior and released for commercial propagation. Soils in the perennial test garden were amended with 1 to 2 inches of Lemeta peat in 1988. The perennial beds were fertilized with 500 lb per acre 10-20-20S fertilizer on July 29, 1992. Unless otherwise noted, plants received no special winter protection such as mulching or screening.

The annual flowers were grown in the newly-established Perennial Landscape and All America Selections Display Garden. Plants were grown in unreplicated beds and varied in number according to bed size. Soils were fertilized with 1000 lb per acre 10-20-20S prior to tilling. Planting occurred between June 11 and June 16, 1992, much later than usual because of a late snowfall in May. Low temperatures on June 7 injured a few tender plants, such as Ageratum, prior to transplanting but all plants recovered.

Weather data is compiled annually from a U.S. Weather Service station (elevation 475 ft) located approximately 350 ft west of the test garden. A summary of pertinent weather statistics for 1989 through 1992 is shown in Table 1.

Plant Evaluation Tables

The information is summarized in four tables. Table 2 lists all the perennial plant materials currently being evaluated. Table 3 lists all perennials that have been evaluated but did not survive the minimum five-year evaluation period for herbaceous perennials and grasses or the minimum ten-year evaluation period for woody landscape plants. Table 4 lists current year's plantings of perennials that have not yet been evaluated for winter survival. Each of the three tables on perennials is further divided into three sections: herbaceous perennials, ornamental grasses and woody landscape plants. Table 5 lists all annual flowers that were evaluated in 1992.

Explanation of Tables 2 through 4 (Perennials)

NAME AND COMMON NAME: The following references, listed in order, were consulted for scientific and common names.

L.H. Bailey Hortorium. 1976. Hortus III. MacMillan Publishing Co., NY.

Fernald, M.L. 1970. Gray's Manual of Botany, 8th ed. D. Van Nostrand Company, NY.

Hulten, E. 1974. Flora of Alaska and Neighboring Territories. Stanford University Press, CA.

Harkness, M.G. and D. D'Angelo, eds. 1986. Bernard E. Harkness Seedlist Handbook. Timber Press, Portland.

Bluebird Nursery, Inc. 1990. Catalog. Clarkson, NE.

SOURCE: This column lists the private individual, botanical garden, agency, organization or commercial business that provided the plants or propagules. Complete names and addresses for the commercial sources and organizations are listed in Appendix 1.

NUMBER OF PLANTS: The total number of plants evaluated.

WINTER INJURY: A visual rating of winter injury was recorded each spring beginning in 1990. Data represent an average rating for the total number of plants evaluated using the scale listed below. Data are cumulative over all the years plants were evaluated.

0 = no visible injury

1 = slight winter injury

2 = moderate winter injury, recovery likely

3 = severe setback from winter injury, recovery questionable

4 = winterkilled

HEIGHT AND SPREAD: The maximum height and spread of herbacas perennials and ornamental grasses and the average height and spread of woody landscape plants were recorded each summer. Some plants showed a significant difference in height between foliage and flowers/seed pods. For these plants, the first number listed is the foliage height, and the number in parentheses is the flower/seed pod height.

FLOWERING PERIOD: The flower symbol in each column denotes the weeks in each month when plants were flowering. For ornamental grasses, only the first observation of flowering is noted because the flowers are insignificant and the seed heads are usually present until snowfall. The fruit symbol in the woody landscape plants section indicates the weeks when ornamental fruits are present.

FROST TOLERANT: A plus sign in each column indicates that the foliage or flowers of a particular plant showed no obvious damage after the first frost (+29°F on Aug. 27 1991). A negative sign indicates frost damage.

PLOT LOCATION: The number in this column indicates the plot in the test garden where the specific test plants are located. Refer to the map on the back page of this publication for the physical location of each plot.

NUMBER OF YEARS SURVIVED: The total number of years that one or more of the evaluated plants survived. Causes of plant death could be winterkill; improper site conditions, inadequate or improper field management practices, or mechanical injury. Suspected cause for a particular species or cultivar, if known, is listed by code in the comments section. Codes are defined in a footnote at the bottom of each page.

Explanation of Table 5 (Annuals)

HEIGHT: Data on plant height were recorded in late August 1992.

RECOMMENDED SPACING: The recommended spacing is the distance between plants which provides good coverage but does not promote disease.

BLOOM DATE: Data on flowering were collected weekly beginning June 17, 1992. The * symbol indicates first bloom, whereas the * symbol indicates full bloom.

BLOOM SIZE: The maximum diameter of individual blossoms was recorded. When followed by an *, bloom size refers to maximum diameter of a flower cluster or spike.

FROST TOLERANT: Frost tolerance was evaluated on foliage and flowers after an overnight low of +13°F on Sept. 10, 1992.

CUTTING: A plus sign indicates this variety is suitable as a cut flower.

COMMENTS: The disease problems noted under comments refer to the fungal disease, Sclerotinia (cottony rot or white mold) unless otherwise noted. Sclerotinia infects many different types of flowers. Petunias and schizanthus are particularly susceptible. Plants eventually wilt due to blockage of the vascular tissue and small, hard, black fungal fruiting bodies appear. These fruiting bodies overwinter in the soil and re-infect plants in later years. The number of fruiting bodies present in the soil, as well as environmental conditions such as humidity and soil moisture, can affect the spread of the disease. Cultivars that showed no damage in 1992 are not necessarily resistant.

Acknowledgements

We gratefully acknowledge the assistance of the following employees and volunteers who helped plant and maintain the research test gardens:

Judy Binkley	Sterling Gustafson	Girl Scout Troop #61:
Karen Binkley	Michelle Haley	Sheri Layral
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		Samantha Noll

Special thanks to the following commercial businesses for donating seeds planted in the garden:

Alaska Plant Materials Center
Ball Seed Company
Big Dipper Gardens
Carolyn Parker
Clause Seeds
Nauriaq Gardens
Dinkel's Fairview Nursery
Marion Earp
Ginger Gauss
Jana Belle Gordon
Jason Grant

Johnny's Selected Seeds
New England Wildflower Society
North Central Regional Plant
Introduction Station
Park Seed Company, Inc.
Joan Robson
Joan Rockney
Stokes Seeds, Inc.
Thompson & MorganRobert VanVeldhuizen
Vaughan's Seed Co.

Table 1. Weather records for the test years.

		Seaso	n	1-
	1989	1990	1991	1992
Average temperature °F	LT.			
May	46.7	52.2	48.9	40.6
June	57.8	59.6	7 60.8	59.1
July	62.9	64.1	59.7	63.0
August	58.8	58.4	53.0	55.9
September	47.6	44.3	47.9	31.4
Maximum temperature °F	86	90	93	90
Growing season		-14-14		
Last spring frost	May 24	May 23	May 16	June 7
First fall frost	Sept 15	Sept 8	Aug 27	Sept 5
Frost-free days	114	108	103	90
Thaw degree days ¹		15 <u>15 1</u> 15 1	3069.0	2568.0
Rainfall (inches) ²	6.70	13.20	6.28	8.78
Previous winter season				
Minimum temperature °F	-55	-45	-49	-35
snowfall (inches)	58.9	71.4	131.6	103.8

¹ May through September 32°F base temperature

² May through September

Table 2. Au plant materials evaluated in 1992.

SCIENTIFIC NAME	Common Name	Source	DATE PLANTED	OF PLANTS	WINTER INJURY*	HEIGHT (in)	SPREAD (in)
HERBACEOUS PERENNIALS		5, 5					11:0
chillea borealls	Yanow	Fairbanks, AK	Oct-91	3	0,3	29	24
chillea millifolium 'Summer Pastels'	Common yarrow	AAS 11	Aug-90	10	0.9	28	34
llun cenuum	Nodding onlon	NEWFS	Aug-91	10	2.0	8 (15)	9
llum sp.		Novosibirsk, Russia	Aug-91	10	0.5	14 (18)	12
nemone alpina subsp.sulfurea	Sulfur alpine anemone	ANPS	Jun-91	3	3.0	2	4
nemone Halleri	Haller anemone	ANPS	Jun-91	7	3.6	5	9
nemone mullifida	Argentine anemone	ANPS	Aug-89	8	1.4	14 (23)	18
nemone virginiana	Thimbleweed	NEWFS	Jun-91	10	0.9	12 (20)	16
qullegia atrata	2 3 3 1 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	ARGS	Aug-91	7	1.5	9 (29)	112
quilegia brevistyla	Yukon columbine	ANPS	Jun-91	10	2.8	16 (29)	27
quillegla Buergerana	(A)	ARGS	Aug-91	10	3.5	7	15
quilegia formosa	Sitka columbine	ANPS	Aug-91	10	1.9	10 (24)	14 /
quilegia pyrenaica	Pyrenees columbine	ARG\$	Aug-91	7	1,0	10 (16)	14
quilegia sibirica	Siberian columbine	ARGS	Aug-91	10	1.0	8 (22)	17
qullegia vulgaris	Garden columbine	TRM	Aug-91	2	0.0	10 (17)	15
qullegla sp. 'Dynasty'	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	South Slope	Jun-91	10	2.8	13 (24)	22
quilegia sp. "McKana Glant Hybrids"	200 200 3 Proc. As 3 0 0 0 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1	TAM	Aug-91	10	3.0	. 8	12,
quilegia sp. 'Nora Barlow'		Park	Aug-91	10	3.1	10 \	16
quilegia sp. 'Star McKana Mix'	Article Control of the Control of th	Park	Aug-91	6	2.8	8 (19)	14

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

Weekly Bloom Period		Вьоом	TOLER			PLOT	14.2
MAY JUN JUL AUG	Sep	CoLOR	flowers	foliage	COMMENTS	LOCATION	SCIENTIFIC NAME
******	b ses whit	te	7.33.7	+	one plant may be a different species	4	Achillea borealls
	BBB past	tels	. (: = = : : . (: = : : : : : : : : : : : : : : : : :	1.) 12 . [A. millifolium
	arara pink	(to purple	+	+	nodding flower head	13	Allum cemuum
	purp	ple	1	/ */ \	appears to be chives	13	A. sp.
					E CONTROL DE LA	15	Anemone alplna
		T Company	3 -			15	A. Halleri
00	purp	ple		*	flowers short-lived	4	A. multificia
	white	re			not all plants bloomed, flowers short-lived	15	A. virginiana
00 0	clae	ep purple				13	Aquilegia atrata
*****	lave white	ender/ Ite				15	A. brevistyla
	And the second of the second o	k/white				13	A. Buergerana
****	red/	I/yellow				13	A. formosa
0.00	clee	eb brible			16 A.	13	A. pyrenalca
1	dee	ep purple				13	A. sibirica
	pur	rple '				13	A. vulgaris
	mlx/	(/white			large flowers	/ 16	Aquilegia 'Dynasty'
88888	yelic	low/rose				13	Aquilegia "McKana Glant Hybrids"
		ik/white			The state of the s		Aquilegia 'Nora Barlow'
488	yell	low/rose		(4) 100 (4) 1 · ·	large flowers	13 13	Aquilegia 'Star McKana Mix'

Table 2. (continued)

Table 2. (continued)			7 - L	NUMBER			720 - 12 D
SCIENTIFIC NAME	COMMON NAME	Source	DATE PLANTED	OF PLANTS	WINTER INJURY*	HEIGHT (in)	SPREAD (in)
CIBNTIFIC NAMB	COMMON NAME	SOURCE	ILANIBO	LANG	The second		1 × -//
Arrica Lessingii	(10 A) (1 (10 A) (10 A) (10 A) (10 A)	ARGS	Jun-90	10	0.2	24	58
umlca sp.		wns.	Sep-91	10	0.2	18	33
rtemisia Absinthium	Common wormwood	Johnny's	Jun-91	10	3.1	63	74
rtemisia campestris subsp. borealis		ARGS	Oct-90	10	2.0	4 (24)	19
Artemisia Schmidtiana 'Siver Mound'		Lamb	Jun-91	10	2.7	13	40
Bergenia córdifolia 'Redstárt'	Heartleaf bergenia	Park	Sep-89	\ 10	2.3	13	22
lergenia cardifolia Rose	Heartleaf bergenia	Pork	Sep-89	10	2.4	11	24
Cerastium Beeringianum		C.Parker	Aug-89	10	0.5	5 (9)	24
Cerastium tomentosum	Snow-in-Summer	TAM	Jun-90	10	1.1	8	39
Chrysanthemum arcticum 'Roseum'	Arctic chrysanthemum	NCRPIS	Aug-90	10 / /	2.9	18	21
Chrysanthemum Leucanthemum	Oxeye daisy	WNS	Jun-91	10	1.8	12 (26)	22
Clematis integrifolia	Solitary clematis	Northern Lights	Oct-91	1	2.0	7	22
Delphinium glaucum	Sierra lariosour	C. Parker	Oct-91	2	3.0	9	14 .
Delphinium grandiflorum	Siberian larkspur	NCRPIS	Jul-91	10	1.2	32 (61)	27
Delphinium ladillorum		NCRPIS	Jul-91	10	2.3	23 (34)	24
Delphinium sp. 'Stand Up'	5 / 1	Park	Jul-91	10	3.7	5	8
Dianthus arenarius	Sand pink	ARGS	Jun-90	10	1.4	6(11)	34
Dianthus arenarius (pink)	Sand pink	ARGS	Jun-90	10	1.0	6(11)	23
Dianthus arenarius subsp. borussicus	Sand pink	ARGS	Jun-90	10	0,7	7 (13)	31

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

FROST WEEKLY BLOOM PERIOD BLOOM TOLERANT PLOT Jun Jul MAY Aug SEP COLOR COMMENTS flowers foliage LOCATION SCIENTIFIC NAME yellow spreads from roots, may be invasive 11 A. Lessingii yellow probably A. Lessingii + + 6 Amica sp. Artemisia Absinthium 16 yellow + rangy form, unattractive 15 A. campestris silvery finely cut foliage, mounding growth habit 16 Artemisia : 'Silver Mound' bright rose 1 + Bergenia 'Redstart' bright rose Bergenia 'Rose' ٠ Cerastium white 4 numerous seed heads give brown appearance by end of season Beeringlanum white silvery follage 7 C. tomentosum 12 Chrysanthemum + 'Roseum' white 4 15 C. Leucanthemum blue Clematis integrifolia 16 + Delphinium glaucum 4

blue

blue

blue

white

plnk

white

+

+

evergreen follage

evergreen follage

evergreen foliage, fragrant flowers

4

4

4

7

D. grandiflorum

Delphinium 'Stand Up'

Dianthus arenadus

D. arenarius (pink)

D. arenarius subsp.

borussicus

D. ladflorum

Table 2. (continued)

Table 2. (continued)			DATE	NUMBER	WINTER	Неконт	SPREAD
SCIENTIFIC NAME	COMMON NAME	Source	PLANTED	PLANTS	INJURY*	(in)	(in)
Nanthus callizonus	Zoned pink	ARGS	Jun-90	6	3.0	8	11
Dianthus carthusianorum	Carthusian pink	T&M	Jun-90	10	1.2	7 (20)	35
Dianthus chinensis	Chinese pinik	NCRPIS	Jun-90	10	1,4	19:	33
lanthus deltoides	Malden plnk	South Slope	Jun-91	10	2.6	4 (8)	22
Nanthus Freynii		ARGS	Jun-90	6	2.0	7 (10)	20
Dianthus gratianopolitanus T&M Hybrid Mix	Cheddar pink	T&M	Jun-90	9 _	3.0	J 7.(9)	39 —
Nanthus graflanopolitanus 'Ellin's Hat'	Cheddar pink	TRM	Jun-90	9	2.9	5	15
Dianthus pavonius		ARGS	Jun-90	10	2.0	3 (5)	12
Okanthus plumarius 'Smokey'	Coffage pink	NCRPS	Jun-90	Ŷ	1:2	9 (21)	24
Dianthus piumarius	Cottage pink	Novosibirsk, Russia	Aug-91	31	2.4	21	30
Nanthus plumarius	Cottage pink	Novosbirsk, Russia	Aug-91	19	2.2	24	26
Dianthus plumarius	Cottage pink	Novosibirsk, Russia	Aug-91	19	1.9	8 (17)	19
Dianthus 'Orchid Lace'	Cottage pink	T&M	Jun-90	10	1.8	17	22
Dianthus repens	Bering pink	ARGS	Jun-90	4	1.6	19 \	36
Dianthus superbus Fantasy Mix	Liliac pink	TAM	Jun-90	10	0.6	10 (31)	35
Oraba densifolia		ARGS	Aug-91	- 3 - 3	0.	1.5	1.5
Draba karntschattca	THE RESERVE TO SERVE THE STATE OF THE SERVE TH	ANPS	Jul-91	10	3.8		111125
Erigeron glabellus	Smooth fleabane	ANPS	Jun-90	10	1.6	10 (22)	16
Eilgeron humilis	Reabane	ANPS	Aug-91	5	8.0	3 (8)	4

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

WEEKLY BLOOM PERIOD MAY JUN JUL AUG SEP	BLOOM COLOR	TOLE	RANT foliage	COMMENTS	PLOT LOCATION	SCIENTIFIC NAME
	pink		+	avergreen follage	7	D. calizonus
the life the deviloping the short below to				5.53.65°		
	magenta	ŢŢ.	7	evergreen follage, somewhat sprawling growth habit	7	D.carthuslanorum
自然的现在分	orchid pink	+	+		1 11	D. chinensis
88888	magenta	1 - N - N 2 - N - N	•	\(\text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	16	D. deltoldes
*********	pink	+	+	evergreen follage, growth habit variable	7	D. Freynii
	red, rose mix		+	remaining plants are self-seeded	7/	Dianthus
		Salar	+	remaining plants are self-seeded	7	T&M Hybrid Mix' Dianthus 'Elfin's Hat'
	pink	-+		evergreen foliage	7	D. pavonius
	pale pink.	+	+	evergreen foliage	11	Dianifius 'Smokey'
	pink, white,	, †	-+	evergreen foliage	1,2	D. plumarius
	lovender to white	+	+	evergreen follage, spicy fragrance	7	D. plumarius
	pink, white	. (+)	(+ _)	evergreen foliage, most with dark eye	7	D. plumarius
******	orchid	+	•	very aftractive in bloom	7	Dianthus 'Orchid Lace'
	orchid	+ 4	+		7	D. repens
00000000	pink	+	+	evergreen follage	7	Dianthus
	yellow	À	+	evergreen follage	<u></u> 11 \	'Fantasy Mix' Draba densifolia
	white			ded off after bloom	11	D. kamischatica
	lavender	+	J. t .y.	blooms fade to white, some self-seeding	11	Erigeron glabellus
	white				13	E. hamilis

Table 2. (continued)

able 2. (continued)		The state of the s	DATE	NUMBER	WINTER	Неконт	SPREAD
CIENTIFIC NAME	COMMON NAMB	Source	PLANTED	PLANTS	INJURY*	(in)	(in)
geron sp. 'Pink Jewel' (?)	S (4 , 7 , 0) (2 S (5 , 5)	South Slope	Jun-91	10	3.2	23	32
pendula vulgaris	Dropwort	Park	Aug-89	7 7	2.4	16 (30)	24
entlana Freynlana	1 X 1	ARGS	Aug-91	10	1.7	5	10
entlana septemfida	-01 = 2 V2 2 4 4 4	ARGS	Aug-91	10	2.4	3	10
eranium Regelli		VB&S	Jun-90	10	0,8	10	17
eranium sanguineum	Blood-réd geranium	ARGS	Jun-90	10	3.4	5	15
emerocalls minor	Grass-leaf daylly	NCRPIS	Aug-90	9	1.9	20	20
aracleum Sphondylium subsp. montanum	Cow parsnip	NEWFS / /	Oct-90	5	0.7	20 (39)	60
eracium umbellatum	Yellowhoweed	ANPS	Aug-89	10	0,3	22 (40)	47
s Kaempferi (?)	Japanese iris	ANPS 1	Jun-91	/ 10	0.9	. 24	30
sibirica	Siberian iris	AHS	Aug-91	10	2.6	11	6
s(0) sp. 3 () () () () () () () () () (variation and the second	CSBG (15)	Aug-91	10	1.0	19	14
evisticum officinale	Lavage	Vermont Bean	Jun-91	10	3.8	24	11
lium 'Corsica'	Aslatic hybrid illy	South Slope	Jun-91	10	0.3	33	18
lium'Coilna'	Asiatic hybrid lily	VB&S	Aug-90	10	0.4	42	29
lium 'Dreamland'	Asiatic hybrid lily	South Slope	Jun-91	10_	0.6	31	19
llum "Fireball"	Asiatic hybrid lily	VB&S	Aug-90	10	0.8	28	17
lium 'Freckles'	Asiatic hybrid lily	VB&S	Aug-90	/ 10	0.8	26	13
llum 'French Vanilla'	Asiatic hybrid lly	VB&S	Aug-90	10	0.9	29	29

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

FROST WEEKLY BLOOM PERIOD BLOOM TOLERANT PLOT MAY JUN JUL Aug COLOR SEP foliage COMMENTS flowers LOCATION SCIENTIFIC NAME pink 16 Erigeror/Pink Jewel' (?) white + plants flowered at different times 4 **Filipendula** deep blue * 13 Gentlana Freynlana deep blue 13 G. septemfida same disease and die out during summer 11 Geranium Regelli remaining plants may be self-seeded 11 G. sangulneum vellow only one plant bloamed 12 **Hemerocalls** white some chlorosts on leaves and grasshopper + 15 Heracleum damage vellow reseeds readily, may be invasive 4 Hierackım deep purple only one plant bloomed Iris Kaempferi (?) 15 13 L. sibirica 12 Irls (?) sp. high mortality from crown rot, possibly due to 16 Levisticum officinale late snowfall, damage from leaf-feeding worms plnk 16 Ullum 'Corsica' bright orange * 12 Lillum 'Corina' bright yellow/ 16 Ullum 'Dreamland' gold throat 12 Lillum 'Freball' burgundy 12 scarlet red **Ullum** 'Freckles' light yellow 12 Lillum 'French Vanilla'

Table 2. (continued)

Table 2. (Continued)	2. (continued)					Неконт	SPREAD
CIENTIFIC NAME	COMMON NAME	Source	DATE PLANTED	OF PLANTS	WINTER INJURY*	(in)	(in)
1 2 2 3 5 4						7 / 7 - 7 1 - 1 - 1 - 1 - 1 - 1	
lium 'Juliana'	Asiatic hybrid illy	VB&S	Aug-90	10	0.2	29	24
ilum 'Pink Chiffon'	Asiatic hybrid lily	VB&S	Aug-90	10	1,4	25	23
ium 'Poet's Dream'	Asiatic hyorid Illy	VB&S	Aug-90	10	0.4	32	23
lum 'Prince Carnival'	Asiatic hybrid Illy	VB&S	Aug-90	10	0.9	23	16
lum'Rainbow'	Asiatic hybrid Illy	VB&S	Aug-90	10	1,4	29	18
lum 'Rose Fire'	Aslatic hybrid lily	VB&S	Aug-90	10	0.6	20	17
Lim 'Sterling Star'	Asiatic hybrid illy	South Slope	Jun-91	10	0.5	37	12
lum Tribute	Aslatic hybrid lily	VB&S	Aug-90	10	0.5	31	26
ium 'Vanessa'	Asiatic hyorid illy	VB&S	Aug-90	10	0.7	36	26
lum 'Yolanda'	Asiatic hybrid illy	South Slope	Jun-91	10	0.3	50	16
iplnus nootkatensis		Valdez, AK	Aug-89	7	1,0	20	66
islmachla punctata	Garden loosestrife	T&M (Aug-90	10	3.5	12	22
entha sp.	Mint	South Sope	Jun-91	1	0.0	21	48+
enstemon procerus	Littleflower pensternon	ANPS	Aug-91	2	0.0	5 (11)	9
olemonium reptans	Creeping polemonium	NEWFS	Oct-91	4	3.0		
otentilla mandshurica		SAAS	Sep-91	10	3.2	20	17
oterillia tidentata	Three-toothed cinquefoli	Northern Ughts	Jun-91	10	1.3	10 (8)	20
rimula incana	23-14-53	Fairbanks, AK	Aug-89	χ⊣10	2.2	/-	
Notes partialis	Japanese raspberry	NCRPB	Sep-89	- 5	2.0	21	43

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

	WEEKLY BLOOM PERIOD		Вьоом	TOLE	RANT		PLOT	
MAY	JUN JUL A	UG SEP	CoLOR	flowers	foliage	COMMENTS	LOCATION	SCIENTIFIC NAME
				/		The state of the s	7, 10	
	1007100	reine	cteam		-	1886 Sept.	12	Ullum 'Jullana'
	2 2 2	P 🕏	pink		1		12	Ullum
				200000000000000000000000000000000000000	V			'Pink Chiffon'
	2017年		pink, white and burgundy	-	- (100000	12	Ullum 'Poet's Dream'
		****	pink, spotted	-	-		12	Lillum
			throat		Y 3			'Prince Carnival'
	1	****	scariet	-	-		12	Ullum 'Rainbow'
								J.
7 - 5			orange/gold	JA C	•		12	Lillum 'Rose Fire'
		P 0 0	white/spotted	1	-	Paralle Marian Conjugation and Conjugation Conjugation	16	Ullum 'Sterling Star'
			throat					
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	coral	14.7	1.7	13 - 3 - 3 - 6 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	Ullium 'Tribute'
		0000	bright yellow	-	-	- A1-10-41-32-30-30-31-41-31-31-31-31-31-31-31-31-31-31-31-31-31	12	Ullum 'Vanessa'
		***	bright orange				16-	Lilium 'Yolanda'
		7	bitte	+	-	54 50 to 0.5 7 59 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4	Luphus
						() () () () () () () () () ()		
		***	yellow	100			12)	Lysimachia
			bitte	+	7	Invasive	16	Mentha sp.
	******	***	blue	12562	1	evergreen foliage	13	Pensternon procerus
					\	Delegation of the Balance	13	Polemonium reptans
						Linguage and the second		
		******	yellow	+	+		10	Potentilia mandshurica
1212			white	1. 41	+	mounding growth habit	15	P. fridentata
			pink		S 7/1	high summer mortality	4	Primula \
			A description	1-11		groundcover, may be invasive	7	Rubus
						flowers are unobtrusive, has thorns		

Table 2. (continued)

Table 2. (Continued)	le 2, (continued)				WINTER	Недонт	SPREAD
SCIENTIFIC NAME	COMMON NAME	Source	DATE PLANTED	PLANTS	INURY*	(in)	(in)
alvia officinalis	Common salvla	Gorno-Altaisk.	Jun-91	10	0.0	54	20
lerie sp.		Russia Novosibirsk, Russia	Sep-91	10	0.2	22 (36)	35
olldago decumbens	Decumbent goldenrod	ANPS	Aug-89	10	1.9	12 (17)	28
ellaria monantha		D.Dinkel	Aug-89	10	1.7	5	39
inacelum vulgare	Common tanay	South Stope	Jun-91	10	0.0	49	70
alictrum sparsiflorum		ANPS	Sep-91	4	1.0	∕8.	5
eronica incana	Wooly speedwell	TAM	Jun-91	10	0.7	7 (19)	30
			19 2 NA				
ORNAMENTAL GRASSES	N. J. S.		frs.				
ndropogon Gerardli 'Pawnee'	Big bluestem	Bluebird	Aug-90	3	2.9	44	24
dalamagrostis acultifora var. stricta	Feather reed grass	Bluebird	Aug-90	4	1,0	34 (73)	48
alamagrostis arundinacea 'Karl Foerster'		Bluebird	/ Aug-90	2	0.8	34 (69)	54
eschampsta caespitosa 'Bronzeschlelet'	Tuffed halr grass	Bluebird	Aug-90	2	1.8	12	THE HOUSE
eschampsia caespitosa 'Goldgehaenge'	Tufted hair grass	Bluebird	Aug-90	4/	1.6	22	26
eschampsia flexuosa	Crinkled hair grass	Bluebird	Aug-89	12	3,0	7	10
estuca amethystina	Large blue fescue	Bluebird	Aug-89	10	2.2	10 (24)	22
estuca valestaca 'Glauca'	Swiss fescue	Blueblid	Aug-90	3	1.8	10	16
lelictotrichon sempervirens	Blue oat grass	Bluebird	Aug-90	1	1.5	- 11 - 1	17
Coeletia glauca	Blue hair grass	Bluebird	Aug-89	10	2.0	9 (18)	10

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

WEEKLY BLOOM PERIOD MAY JUN JUL AUG SEP	BLOOM COLOR	FRO TOLE		COMMENTS	PLOT LOCATION	SCIENTIFIC NAME
	light purple	1		grasshopper damage	16	Salvia officinalis
	white ,	\ \ _ \ \			12 1 N N = (1 6 2 4)	Silene sp.
	yellow			leaves infected with rust	4	Solidago
						1
	white	(· · · · ·	+	mounds of grey-green follage, some die out In center	4	Stellaria
	yellow	+	+,	Invasive	16	Tanacetum vulgare
	lavender	-			- u	Thalictrum sparstflorum
****	blue	•	*	aliver follage	15	Veronica incana
	1	12.5			. Y = 2.79 (A) = 5 (A) 1	
	200			100g 200g 200g	V	
			***		- (38	Andropogon
			+		8	Calamagrostis acutiliora
			*		J 8	Calamagrostis 'Karl Foerster'
			+	4 (1970 to 1970 to 197	8	Deschampsla
	1 - X - X - X - X - X - X		+		8	"Bronzeschieler" Deschampsia
		3 3 7 7	+	/ one (cohe tyles _ on Mil = (c) / (c) -	8	'Goldgehaenge' D. flexuosa
	101500	5 72 1	+		8	Festuca amethystina
			+		8	F. valeslaca
			+	Section Control of the National Assessment	8.	Helictotrichon
	-(1)	12	+	blue-green color	8	Koeleria glauca

Table 2. (ntinued)

able 2. (Continued)			DATE	NUMBER	WINTER	Неконт	SPREAD
CIENTIFIC NAME	COMMON NAME	Source	PLANTED	PLANTS	INJURY*	(in)	(in)
peleria glauca	Blue halt grass	T&M	Jul-90	10	3.2	6 (16)	8
elica ciliata j	Sliky-spike melic	Bluebird	Aug-89	10	2.7	22	16
alaris arundinacea var. picta	Ribbon grass	Bluebird	Aug-89	11	0.6	42 (68)	82
IN THE STATE OF TH				2 1/2	Α.		
WOODY PERENNIALS		400					
ctinidia kolomikta	Kolomikta kiwi	BCN Signal	Sep-89	5	2.3	17.	25
ifula occidentalis	Water blich	NCRPIS	Jun-90	3	1.0	68	67
itula michawil		ARGS	Sep-90	5	0.7	15	61
tula sp.	201 2 0 210 Ann 2 2 1 property	NCRPS	Jun-90	3	1,3	86	88
aragana arborescens	Siberian pea	Chamal R., Gorno- Altaysk, Russia	Sep-91	5	3.2	18	13
aragana sp.		PMC	Sep-91	1	0.0	62	16
aragana sp. o.p.		PMC/	Sep-91	2	0.5	- 60	21
otoneaster horizontalis	Rock cotonedater	Schumacher	\$ep-91	5	2.4	8	. 13
otoneaster nitens	Pinkblush cotoneaster	NCRPIS	Sep-91	5	2.4	17 Av	30
alaegus monogyna	Single-seed hawthorn	NCRPS	Jun-90	3	2.5	3	23
rsythia ovata 'Nakai'	Early forsythia	NCRPIS	Sep-90	5	2.3	17	13
ritx decidua	European larch	PMC	Sep-90	5	3.6	22	24
rix Gmelinii var. Gmelinii	Dahurlan larch	PMC	Sep-90	4	2.6	26	19
irk Grnelinii var, olgensis	Dahurian laren	PMC	Sep-90	5	3,6	23	23

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

						OST		17)	
May	Y BLOOM PER JUL	Aug	SEP	BLOOM COLOR	Toll	RANT foliage	COMMENTS	PLOT LOCATION	SCIENTIFIC NAME
					3/3/2				de l'alle
	87					+		8	K. glauca
3 - 7	18	S.		7		+		8	Melica
						+	striking variegated foliage, spreads by	8	Phalaris
							filzomes		FIGURE
					11				1.07.25
5 J. A.				\$ 500 PM		- 1, - 2, 1	COLUMN TO THE REPORT OF THE PROPERTY OF	3	Actinidia
					/	20.3		3	Betula occidentalis
							A .		
				1	~~			114	B. michauxii
								3	Betula sp.
1 - 7				2 1 2 2		1(5	Caragana arborescens
/						2		5	Caragana sp.
				2 26 6		40		5	Caragana sp. o.p.
							addistration of the first section of	5	Cotoneaster harizontalis
					1		5255000 CO 1000 CO 100	5	Cotoneaster nitens
				Production of	100	1	A state of Assert and	3	Crafaegus
SC P	-						one plant leafed out, then died		
/17							one plant leated out, then alea	14	Forsythia 'Nakal'
				n of sauto			200 E 20	9	Larix decidua
A								79	L. Gmelinii
				71.52	-1.2			9	var. Gmellnii L. Gmellnii var.
				4			and the second s		olgensis

able 2. (Continued)		City Land	Д атв	NUMBER OF	WINTER	Неконт	SPREAD
CIENTIFIC NAME	COMMON NAME	Source	PLANTED	PLANTS	INJURY*	(in)	(in)
antx Graelinii var. principis	Dahurtan larch	PMC	Sep-90	-5	3.6	14	10
irix sibirica	Siberian larch	CSBG	Aug-91	5	2.0	14	16
inicera Maackil	Amur honeysickle	NCRPIS	Jun-90	5	3.3	23	43
onicera tatarica 'Beavermor',	Tatarian honeysuckle	Beaverlodge	Sep-89	5	0.7	57	73
onicera tatarica 'Siberica'	Tafailan honeysuckie	NCRPIS	Jun-90	3	1.0	47	81
alus baccata var. mandsurica	Siberian crab	PMC \ \	Sep-91	5	0.6	43	34
hysocaipus opulifoilus 'Nugget'	Ninebark	NCRPIS	Sep-89	- 5	2,3	18	25
nysocarpus sp.	Ninebark	NCRPIS?	Sep-89	5 -	C 0.9	55	75
cea Engelmannii	Engelmann spruce	Schumacher	Sep-89	5	0.6	16	14
cea glauca var. albertiana	Alberta spruce	GBG	Sep-89	5	0.0	22	14
cea pungens X glauca	Sporton spruce	BII OCCUPANT	Aug-91	- 5	1,0	10	6.
hus cembra	Swiss stone pine	Schumacher	/Sep-89	5	0.6	6	6
nus pumila	Dwarf stone pine	Schumacher	Sep-89	5	2.5	4	4
ópulus deltoldes X. Petrowskiana 'Brooks #6'		NCRPIS	Jun-90	5	0.7	138	112
opulus Tower	The state of the s	PMC _j	Jun-90	2	1,5	116	70
opulus trémula 'Erecta'	Upright European ash	KHN	Jun-90	/ 5	0.9	(98 √	52
runus frutticosa	European dwarf cherry	BCN	Sep-89	. 5	2.5	23	27
runus fruiticosa 'Scarlet'	European dwarf cherry	NCRPIS V 1/1/1	Sep-89	5	2.0	30	49
runus tenella	Dwarf Russian almond	Lawyer	Sep-91	1	1.0	21/	30

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

May Jun	JUL AUG	SEP	COLOR		foliage	COMMENTS	PLOT LOCATION	SCIENTIFIC NAME
					200(3)	surviving trees back from roots each year	9	L. Gmelinii var.
			16-24				V 9 -	principis L. sibirica
							3	Lonicera Maackii
***	** 66666	66	white red fruits		\T / E.V		\ 2	Lonicera 'Beavermor'
	** ****	66	write red trulls				3	Loricera 'Slberica'
							5	Malus baccata
			white			light yellow green foliage	2	Physocarpus 'Nugget'
	****		white		721	a few blooms into September	, , , , , , , , , , , , , , , , , , ,	Physocarpus sp.
							9	Picea Engelmanni
			100	7-1			9	P. glauca var. albertlana
						The second secon	9	Picea pungens X giauca
			12.3		(<u>)</u>		91	Pinus cembra
							(a)	P. pumila
							3/ \	Populus 'Brooks #6'
313 131						Constitution of the Consti	3	Populus Tower
			1		W.		3	Populus 'Erecta'
						A. C. S.	2	Prunus fruiticosa
			(4)	1-47	/ 57		2	Prunus 'Scarlet'
	7.4		1333				5	P. tenella

Table 2. (continued)

Table 2. (continued)				Number			
SCIENTIFIC NAME	COMMON NAME	Source	DATE PLANTED	OF PLANTS	WINTER INJURY*	HEIGHT (in)	SPREAD (in)
The state of the s	COMMON IVAMS	SOURCE	FLANIBD	FLAGIS	INUKI	(III)	1
Prunus salicina var. mandshurica	Manchurtan plum	BCN	Sep-89	5	2.8	47	48
Posa rugosa PI 277-432	Turkestan rose	PMC	Aug-91	5	2.2	8	15
Posa Woodsill	Woodstase	NCRPS	Aug-91	5	1.6	14	17
osa sp. 'Lac Majean'		PMC	Aug-91	5 7	0.6	23	27
osa sp. 'à Parium de l' Haÿ'	4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	PMC	Aug-91	4	1,3	12	28
osa sp. 'Prairie Wren'		PMC	Aug-91	2	1.0	14	17
osasp. 12B	2. A.h. 152 A.d. 170 S. A. 170 S. A. 170	PMC	Aug-91	1	2.0	Q	12
alix alba 'Vitellina'	Golden willow	BCN / A	Sep-89	5	3.1	31	35
alix sp.	Section Application Section	GBG	Aug-91	5	2.4	22	22
orbaria sorbifolia	False spiraea	NCRPIS	Jun-90	3	0.7	54	87
yringa pekinensis	Pekin iliac	NCRPIS	Sep-91	3	2,8	9	11
/iburnum Lentago	Sheepberry	NCRPIS	Jun-90	5	1.7	41	25
fiburium fillobum	Cranbetry bush	Schumacher	Sep-91	-5	1.6	8	6
		Grad 200 C. C.		75.72	1	. N	
			10				
			- 4 - 27	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	97	(K) ()	N S
- 200 (A) P (A)	Section 1		2013 B				
		(1) - (-)		1 2 7 100		N.S. C.	
	+ · · · · · · · · · · · · · · · · · · ·	> 4	1 1 1 1	o postali de la companya de la comp	4	4	**************************************

^{*} Winter Injury Rating: 0 = no visible injury, 1 = slight winter injury, 2 = moderate winter injury, recovery likely, 3 = severe setback from winter injury, recovery questionable, 4 = winterkilled

<i>j</i> - :		WEEKLY E	SLOOM PERI	IOD	3. Y	Вьоом		RANT		PLOT	
-+	May	Jun	JUL	Aug	SEP	COLOR	flowers	foliage	COMMENTS	LOCATION	SCIENTIFIC NAME
						16 - 2 30		S. A.			4 1 3 1 1 - 1 1
	11					100 gen (100 ft)				- 2	P. salicina mandshurica
			**	***	***	deep rose	+	+/-	single flowers, large rose hips	14	Rosa rugosa
						Ve Ca			The Same Parties of the Same		
									Application of the second of t	14	R. Woodslf
			***	***	**	white/pink	- + W	+	fragrant	/ 14	Rosa 'Lac Majean'
N N						center	J 7.3		double flowers	278 3 5	
			180.00	GE GE GE GE				*	double flowers	14	Rosa 'à Parfum de l' Haÿ'
	t 2 / 1				7	14.87				14	Rosa 'Prairie Wren'
						T Carrier Market			2.大学是中国的社会,但是自己的主义的自己的自己的自己的自己的自己的自己的自己的自己的自己的自己的自己的自己的自己的	14	Rosa 12B
						2				174	ROSG 125
			2 4 5 2			12 14 57	V -		winter killed to ground, some plants grew back	2	Salix 'VItellina'
									from roots	2	Saffx sp.
									The state of the s		
7			198	***	**	white	15			2	Sorbaria
						1 1 1 1 1			Lister - Section V. Marie Company	5	Syringa peldnensis
									1 Mary Control of the		
						71 47		+ 1). 3 ′	Viburnum lentago
							200		100100000000000000000000000000000000000	2	V. trilobum
									1 Company of the comp		
1.7					K = .			7-1-	1-2-1-1-5 STEETS ST		
							33.71.2.11	1/232321	2 CONTRACTOR AND A CONT		
									, () Y		-2
) × (1			
						2 1 2 2 2 2 3			A second of a last to the first		1 - Part - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
											<u></u>
						10 24	1720	1		______\\	
						SEE S. 18 10 10			7 15 7 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16		
											9

Table 3. An plants that have been evaluated but did not survive the minimum number of test years.*

YEAR OF OF YEARS SCIENTIFIC NAME PLANTED COMMON NAME PLANTS SURVIVED COMMENTS SOURCE HERBACEOUS PERENNIALS Acontum voluble Monkshood T&M Sep-91 2 Alchemilia alpinamollis Park Sep-91 10 0 A Mountain ladysmantle Androsace septentrionalis WNS 10 Pyamy flower Jun-91 0 A Aug-89 Anemone (Pulsatilla) patens Pasque flower M.Earp 10 G Armeria sp. South Slope Jun-91 3 Amica filalda C.Parker Aug-89 18 2 Arnica latifolia Broadleaf anemone ANPS Jun-90 10 F Arnica louiseana **NEWFS** Jun-90 10 Artemisia erlantha ARGS Oct-90 Artemisia frialda Fringed sagebrush Ft. Yukon, AK Jun-91 10 0 A 0 Aster alpinus var. vlerhapperl **NEWFS** Sep-91 4 A Harebell Campanula rotundifolia ANPS Aug-89 G Chrysanthemum arcticum 'Schwefelgianz' Arctic chrysanthemum **NCRPIS** AUG-90 0 Cimicifuga racemosa Black snakeroot T&M Sep-91 4 Ciematis columbiana ANPS Columbian rock clematis Oct-91 0 A Comus X unalaschkensis ARGS Oct-91 Harris Moran JUL-91 Delphinium aranditiorum 'Blue Elf' 10 ŭ Dianthus arenarius Sand pink T&M Jun-90 1 Dianthus armeria Deptford pink NCRPIS 10 Jun-90 1 Dianthus capitatus NCRPIS Jun-90 10 0 A Dianthus glacialis ice pink T&M Jun-90 Ö A Dianthus piumatius Ballad Biendi Cottage bink Stokes JUI-91 10 ø Dianthus plumarius 'Sonate Double Mix' Cottage pink Park Jul-91 10 0 A Dianthus superbus NCRPIS Jun-90 10 0 Lilac pink Divas Drummond# ANPS Aug-89 10 C Drummond dryad 1 Erlaeron compositus Femleaf fleabane ANPS Jun-90 10 ANPS Jun-90 Erlaeron erlocephalus Reabane 10 0 A Aug-89 Erlaeron purpuratus Reabane **ANPS** 10 1 B.C NEWFS 0 Eupatorium rugosum White snakeroof Sep-91 A Geranium Endressii 'Watatave' Endres cranesoll VB&S Jun-90 10 Geranium maculatum Wild geranium **NEWFS** Aug-91 10 0 A Geranium Renardii ARGS 0 Sep-91 VB&S Jun-90 Geranium sanoulneum Blood-red geranium Geranium sanaulneum 'Album' ARGS Sep-91 2 ٥ Gypsophila cerastiodes Mous ear avosophila ARGS Jun-90 8 0 A **NCRPIS** Jun-90 Gypsophila alobulosa 10 0 A Hedysarım Mackenzli Wild sweet bea **ANPS** Aug-89 B.G Rock geranium TRM Jun-91 Heuchera americana 'Palace Purpte'

NUMBER

NUMBER

Key to Comments: A = did not survive first winter, B = mechanical injury caused loss, C = spring drought may have caused mortality, D = weak going into fall, E = very weak after winter,

F = late spring snow may have increased disease &/or mortality, G = may require better (faster?) drainage, H = high summer mortality

^{*} Minimum number of test years = 5 years for herbaceous perennials, = 10 years for woody landscape plants.

Table 3. (continued)

SCIENTIFIC NAME	COMMON NAME	Source	PLANTED	PLANTS	SURVIVED	COMMENTS
X -4/ X X X X X X X		- Virginia Caraca		77.	15 8 2	
leuchero glabro	Alumraot	ANPS	Jun-91	10	. 0	A
leuchera sanguinea 'Bressingham Hybrids'	Corat bells	T&M	Jun-91	10	0	Α
lypericum perforatum	Common St. Johnswort	SBG -	Sep-91	1	0	A
is Bulleyana	Hollowstem Iris	ARGS	Sep-91	i i	0	A
k scarlosa		Russia	Sep-89	7	2	
is albirica 'Snow' Queen'	Sibertan iris	ARGS	Aug-91	8	0	Α
Italbela vitifolia		NCRPIS.	Jun-90	10	0	_/A
latris borealis		NEWFS	Jun-91	10	0	Α
latifs punctata	Dotted gayfeather	NEWFS	Jun-91	10	0	A
falya meschala	Musk mallow	T&M	Jun-90	9	1	
Aalva sylvestris	High mallow	18M	Jun-90	10	0	A
Ayosotts alipestris	Alpine forget-me-not	ANPS	Jun-90	- 10	1 -	
apayer alaskanum	Alaska poppy	ANPS"	Jun-90	10	1	
lapaver kemeri	Рорру	ARGS	Jun-90	7	0	A,D
Patrinia scabiosifolia 'Nagoya'	Dahurlan patrinia	Park	Jul-91	10	0	(A
hysostegia virginiana	Obedlence	NEWFS	Sep-91	6	0,	A
Polemonitum oderuteum subsp. villosum	Jacob's-ladder	Eagle Summit, AK	Aug-89	- 4	2	Н
otentila pensylvanica	Pennsylvania cinquefoli	J.Grant	Sep-89	3	0	Α
Potentilia sp.		ANPS	Aug-89	10	1 1	
Potentilia villosa	Hairy cinquefoli	NEWFS	Jun-91	10	Ö	~ A _
ilmula saatla	Scatch primrose	ANPS	Jun-91	10	0	Α
Hinula vulgaris 'Dania Mbt'	English primrose	Daehnfeldt	Sep-89	10	0	Α
Prunella vulgaris	Common selfheal	ANPS	Aug-89	10	0	A
illene caroliniana.	Wild pink	NEWFS	Jun-91	6	0	A
Glene(?) sp.		ANPS	Sep-91	6	0	Α
Niphlum ferebinthinaceum	Prairie dock	NEWFS	Jul-91	10	C	A
Skyrinchlum littorale	Blue-eyed grass	ANPS	Jun-91	4	0	Α
Smelowskia pyriformis		Alaska Range, AK	Aug-89	3	. 0	A,D,G
Solidago puberula	Downy goldenrod	NEWFS '	Sep-91	10	1 0	A
araxacum cameocoloratum		Alaska Range, AK	Aug-89	9	1	
Felekia speciosa		T&M	Jun-91	10	0	* * A > *
ellima grandiflora	Alaska fringecup	NEWFS	Sep-89	10	0	A /
hymus X cilriodorus Lemon	Lemon thyme	DBG	Jun-91	2	0	A
hymus X clitiodorus	Silver thyrne	DBG	Jun-91	3	0	A
Thymus X citriodorus	White thyme	DBG	Jun-91	4	0	A /
Thymus Serphyllum	Lemon variegated thyme	DBG	Jun-91	4	0 💉	- A
Thymus Serphyllum "Pink Chintz"	10000	DBG	Jun-91	4	0	A
Thurnus sp. Key to Comments: A = did not survive first winter, B	Lemon thyme	DBG	Jun-91	, 8	Į " O	I ,A,

Key to Comments: A = did not survive first winter, B = mechanical injury caused loss, C = spring drought may have caused mortality, D = weak going into fall, F = late spring snow may have increased disease &/or mortality, G = may require better (faster?) drainage, H = high summer mortality

	CATION STATE		Year	NUMBER OF	NUMBER OF YEARS	
CIENTIFIC NAME	COMMON NAME	Source	PLANTED	PLANTS	SURVIVED	COMMENTS
		1 , V - h			17.	
pleurospermum phaeacephalum		ANPS	Jun-90	10	1	
aleriana sitchensis	Sitka valerian	ANPS	Jun-91	2	0	, A
ola pedata California Valla de la California de la Califo	Bird-foot viola	NEWFS	Sep-91	10	0	A
erophyllum tenax	Bear grass	Lawyer	Aug-90	10	11	E
NO. TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE						
	- Average Average Average	- / · · · · / · · · · / · · · ·	-/			Y 32/11/5
ORNAMENTAL GRASSES				1	dr. W	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
menatherum elatics Variegatum	Tall oat grass	Bluebird	Aug-90	2	1	
outeloua curtipendula "trallway"	Sideoats grama	Bluebird	Aug-90	4	0	Α
outeloua gracilis	Blue grama	Bluebird /	Aug-89	7	10.15	
arex Morrowii var. aureo-variegata 'Old Gold'	Variegated Japanese sedge	Bluebird	Aug-89	11	0	A
arex muskingumensis	Palm sedge	NEWFS	Jul-90	8	1 1	F
arex nigra	Black sedge	Bluebird	Jul-90	9	1 1	F
arex ornithopoda 'Varlegata'		Bluebird	Aug-89	10	- 11 ×	
arex peridula	Sedge grass	Bluebird	Aug-89	11	-0	Α,
hasmanthium latifolium	Sea oats	Bluebird	Aug-90	1	0	A
eschampsia caespitosa 'Goldschieler'	Tuffed hair grass	Sluebird	Aug-90	1	1	4
agrostis trichodes	Sand love grass	Bluebird	Aug-89	10	0 /	A
estuca scoparla	Bearskin grass	Bluebird	Aug-90	1	1	
yshix patula	Bottle brush grass	Bluebird	Aug-89	12	1	F
riperata cylindrica var.:rubra "Red Baron"	Japhaese blood grass	Bluebird	Aug-90	- 4	0	A
anicum virgatum 'Pathfinder'	Switch-grass	Bluebird	Aug-89	12	0	Α
ennisetum alopecuroides	Chinese pennisetum	Bluebird	Aug-89	11	0 \	A
ennisetum flaccidum		Bluebird	Aug-89	10	0	A
chizachyrium scoparium 'Blaze'	Little bluestern	Bluebird	Aug-89	11	1	
esieria autumnalis	Autumn moor grass	Bluebird	Aug-90	2	10.00	
orghastrum avenaceum	Indian grass	Bluebird	Aug-89	11	0	A
porobotus airoides	Greater dropseed	Bluebird	Aug-90	2	0	Α
AT A SECTION OF THE S						O. P. C. A. C. C.
Company of the second s	Title 1 of the San Courses					
•	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					, , , , , , , , , , , , , , , , , , , ,
		The State of the S	Α χ.		Total Contract	
				17 7	$\int \int d^{3}x d^{3}x d^{3}x d^{3}x$	
\$1000 000 (Made to consequence of the consequence o	1800 4				1.0	

Key to Comments: A = did not survive first winter, B = mechanical injury caused loss, C = spring drought may have caused mortality, D = weak going into fall, E = very weak after winter,

F = late spring snow may have increased disease &/or mortality, G = may require better (faster?) drainage, H = high summer mortality

			YBAR	NUMBER OF	Number of Years	
SCENTIFIC NAME	COMMON NAMB	Source	PLANTED	PLANTS	SURVIVED	COMMENTS
WOODY PERENNIALS		75 (X-1) 1 2 2 2 2 2 2 2 2 2	10 10 52		- /	
etula occidentalis	Water birch	ANPS	Sep-89	4	0	A)
etula populifolia	Gray birch	Barnaul, Russia	Aug-91	5	0	* A
Ceanothus integerilmus	Deerbush	Schumacher	Sep-89	5	0	A
Cerocarpus montanus	Mountain mahagany	NCRPIS	Sep-89	1	0	Α
Coforie aster harizantalis	Rock cotoneaster	Schumacher	Sep-89	5	1 1	
Cotoneaster Integerimus "Centennial"	European cotoneaster	NCRPIS	Sep-89	5	11	
Porbus reducta	()	NCRPIS	Jun-90	2	0	A,D +
Caragana manshurica		NCRPIS	Sep-90	5	11	
orsythia ovata	Early forsythia	NCRPIS	Sep-90	5)	
Prunus sargentili	Sargent cherry	PMC	Jun-90	5	1	1000 1000 1000
Ribes nidigrolaria	Jostaberry	BCN	Sep-89	4	2	
Rhododendron canadense	Rhodora	NEWFS	Aug-91	- 5 -	0	A
Posa Egianteria	Eglantine rose	NCRPIS	Aug-91	5	0	Α
Rosa muttifiara	Boby rose	Selberling	Aug-91	5	0	Α
Rosa multiflora	Baby rose	Hermitage, PA	Aug-91	5	0	A A
	100 M 250 250 250 250 200 M	10 St. M. 100 St. 100		4000	To an and a	CONTRACTOR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100				
						17-3
A 100 100		200 (200 (200 (200 (200 (200 (200 (200				
		3 J-4-6-5-5-5				-, , , , , , ,
Sec.						
			Y Eye		-	
and the second state of the second state of the second sec	Park Andrew (M. Charles Andre	San State (San San San San San San San San San San		120		
santa posta para da santa santa da san	20 02 2 10 20 20 5 5 2x 50	In the profession			25/27/5	
				11/2		
Key to Comments : $A = did$ not survive first winter $B = m$		100 (200 m) 100 (200 m) 100 (200 m)			S 555555	

Key to Comments: A = did not survive first winter, B = mechanical injury caused loss, C = spring drought may have caused mortality, D = weak going into fall, E = very weak after winter, F = late spring snow may have increased disease &/or mortality, G = may require better (faster?) drainage, H = high summer mortality

Table 4. rantings from 1992 that have not yet been evaluated for winter curvival.

SCIENTIFIC NAMB	COMMON NAME	Source	PLANTED	PLANTS
HERBACEOUS PERENNIALS				
Achillea Plarmica (?)	Snegzewort	Naurlag	Jul-92	10
Achillea taygetea 'Debutante'	A Section of the second	Park	Jul-92	10
Adenophora Bulleyana	Ladybells	T&M	Jul-92	10
Aquilegia sp. (Columbine	Novosibirsk, Russia	Aug-92	10
quilegia sp.	Columbine	Berdsk, Russia	Aug-92	10
inica alpina		ARGS	Jul-92	10
rnica alpina	TO STATE OF THE ST	Nauriaq	Jul-92	8
rnica cordifolia		ARGS	Jul-92	10
rtemesia Tilesil 'Calggluk'	Tilesy Sage	PMC	Jul-92	10
ster stotricus	Siberian aster	Big Dipper	Jul-92	10
Calamintha Nepeta		T&M	Jul-92	10
Campanula glomerata var. dahurica	Clustered beliflower	ARGS	Aug-92	1 /
Campanula glomerata superba		TAM	Aug-92	10
Centranthus ruber 'Roseus'	Keys of Heaven	Park	Jul-92	. 10
Chrysanthemum coccineum 'Robinson's Dark Crimson'		Vaughan's	Jul-92	10
Clematis sp.	Clematis	Montana 2017	Jul-92	7 3 1 52
Podecatheon Cusickil		ARGS	Jul-92	
Oodecathean Jeffreyl	ST SERVICE PROBABILITY	ARGS	Jul-92	5
odecatheon Meadia	Shooting-star	ARGS	Jul-92	9
Podecatheon Meadia "Album"	White shooting-star	ARGS	Jul-92	
Gallum boreale	Northern bedstraw	Big Dipper	Jul-92	10
ledysarum Mackenzii	Wlid sweet pea	PMC	Jul-92	10
ls missouriensis (?)	Western blue flag	Estes Park, CO	Jul-92	10
is palustris		SAAS	Aug-92	6
ris setosa arctica	100000	ARGS	Jul-92	2
ris setosa var, canadensis	Beachhead iris	ARGS	Jul-92	2
ris setosa nana		ARGS	Jul-92	10
rls setosa	Wild Iris	Kodiak, AK	Aug-92	2
ris sefosa		ARGS (Germany)	Jul-92	6
Illum canadense	Canada Iliy	AHS	Jul-92	- 3
Illum canadense	Canada Iliy	NEWFS	Jul-92	1 3 / /
Ilium Martagon'Mix'	Martagon lily	T&M	Jul-92	6
llum superbum	Turk's-cap lity	NEWFS	Jul-92	10
Inum perenne subsp. Lewisil	Blue flox	Nauriaq	Jul-92	10
uplnus sp.		Fairbanks Ck., AK	Aug-92	10
Lychnis Coronaria , The Yara Caronaria , The Yara C	Mulleln pink	Tack's	Aug-92	10
ychnis Viscaria	German catchily	Tacks	Aug-92	10
Monarda didyma 'Panorama Mix'	Bee balm	Johnny's	Jul-92	8

Table 4. (continued	Table 4.	(continued)
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SCIENTIFIC NAME	COMMON NAMB	Source	PLANTED	PLANTS
	100000000000000000000000000000000000000	Zin Jarrin e je je di je		
luscari armeniacum	Grape hyacinth	J&P	Aug-92	10
peonia sp.	Peony	J. Gordon	Jul-92	10
ensternon heterophyllus 'Blue of Zurich'		Park	Jul-92	10
hysalis Alkekengi	Chinese-lantern plant	Burpee	Jul-92	10
blemanium caeruleum var. lacteum		T&M	Jul-92	10
olemonium caeruleum 'Coshmerianum'	Application of the second seco	T&M	Jul-92	10
olemonium reptans var. villosum		NEWFS	Jul-92	E PATALLE S
olemonium sp. 'Apricot Delight'	The later than the second	T&M	Jul-92	5
olemonium reptans Blue Pealf	PROMITE.	Vaughan's	Jul-92	10
ldalcea sp. 'Party Girl'	And the second second	Burpee	Aug-92	10
liphium perfoliatum	Cup plant	* NEWFS	Aug-92	8
olldago odora	Sweet goldenrod	NEWFS	Jul-92	10
hallatrum alloicum	Early meadowrue	NEWFS	Aug-92	3
hernopsis tupinoides	May 1	ARGS	Jul-92	9
rollius laxus	Spreading globeflower	NEWFS	Jul-92	10
'eronica truticulosa		ARGS	Aug-92	10
/eronica saturejoides		ARGS	Aug-92	2
fola labradorica	Labrador violet	NEWFS	Jul-92	- 4
īgadenus glaucus	White camas	NEWFS	Aug-92	3
100 March 100 Ma	100 ACC 200 AC			
	4.00			
ORNAMENTAL GRASSES				* 5.
	Polar gross	PMC	Jul-92	10
Arctagrastis latifalia Kenal		PMC	Jul-92	10
leckmannia syzigachne Egan'	American sloughgrass Bering hairgrass	PMC	Jul-92	10
Deschampsia beringensis 'Norcoast'	Alpine bluegrass	PMC	Jul-92	10
Poa alpina 'Gruening' Poa ampia 'Sentce'	Big bluegrass	PMC	Jul-92	10
Paa glauca Tundra'	Greenland bluegrass	PMC	Jul-92	10
ou grocer reise	Signification of the second of	25 ST (STA), Zee		Kir Server Ly N
The Art of the State of the Sta		ST 125 ST	/ 1152	
WOODY PERENNIALS	50 BESSE	EPHEROLOGICAL CONTROL OF THE PERSON OF THE P	1000	
Acer saccharum	Sugar maple	NCRPIS	Jul-92	3
Amelanchier aintrolla		NCRPIS	Jul-92	2,
Aronia arbutifolia	Chokeberry	NCRPIS	Jul-92	8
Aronia melanacarpa		NCRPIS	Jul-92	2

Number

Table 4. (continued)

CIENTIFIC NAME	COMMON NAME	Source	PLANTED	PLANTS
amesia americana		NCRPIS	Jul-92	1
lalus Sargentii		Hudson	Jul-92	-5
lyrica Gale	Sweet gale	Fish Creek, AK	Aug-92	2
arthenocissus inserta		NCRPIS	Jul-92	3.
cea abovata (blue form)	Siberian spruce	SAAS	Jul-92	5
hus Cembra var. sibirica	Swiss stone pine	SAAS	Jul-92	3
inus sibiricus	Siberian pine	SAAS		9 2
ýrus pashla		Hudson	Jul-92	2
olraea chamaediyfolla	B 75 (40)	NCRPIS	Jul-92	5
olraea sp.		J. Rockney	Jul-92	5
lburnum sp. 'Emerald Triumph'		NCRPIS	Jul-92	3
2.7 (1996) (1996) (1997) (1997) (1997)	10 10 10 10 10 10 10 10 10 10 10 10 10 1			
			5	a Zasaran parasay
			(2.17.17.16)	
A Company of the Comp	\$100 miles			
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	ese esyttemical establishment			10 m 20 m
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	10 (E) (E) (E) (E)	PROBLEM ST.		100000000000000000000000000000000000000

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Table 5. Annual flowers eval	unien in 1992.		WEEKLY BLOOM PERIOD	Неконт	RECOMMENDED	
COMMON NAME	CULTIVAR	Source	JUN JUL AUG SEP	(IN)	Spacing (in)	A tell
		7 3/1/2				
African Dalsy	Mix	Stokes	***	17-20	8	
Ageratum	Blue Hortzon	Ball Seed	**********	22	10	
geratum V	Blue Lagoon	Stokes		4-8	6	1200
geratum	Capri	Park	******	9-14	6-7	P.
geratum	Hawali Rayal	Ball Seed		3-4	6	
lyssum	Carpet of Snow	Burpee	********	8	6-8	1
lyssum	Golf Pastel Mix	Clause Seed		4-6	6-8	- /-
lyssum	Snow Cloth Select	Stokes		3-6	6	
sperula azurea		GBG		15-16	7	
ster	Burpee's Totem Pole Mix	Burpee	米米米金金金金	21-25	10	
ster	Comet Mix	Stokes	******	9-12	6-8	
ster	Milady Mix	T&M	***	12-18	8	1 / V
ster	Mini-Lady Mix	Stokes	*****	10-15	8	
ellis (Constitution of the Constitution of the	Carpet White	Clause Seed	*********	10	8	
ellis 7 ² and a 27 and a	Radar White	Clause Seed	******	10-12	8	4
upleurum	Green Gold	Park	********	24-34	8-10	20.
alendula	Anagoor	Agway	********	22	10	
alendula	Bon Bon Orange	Vaughan's	********	10	8	
alendula	Bon Bon Yellow	Vaughan's	******	14	8	e maken de
Calendula	Flesta Gitana	Ball Seed	*******	12-15	8-10	
atendula	Prince Mix	Park	**********	22-26	8-10	
amatton	Knight Mix	Vaughan's	*************************************	10-14	8	
carnation	Scarlet Luminette	T&M	*****	16-20	8 2	V - 1 - 2
Celosia	Apricot Brandy	Park	*****	12-14	6	
elosia .	Century Mix	Stokes	米米和自由自由的	14-22	6-8	
elosia	Kewpie Mix	Northrup King	米金金金金金金	6-10	6	
Celosia	Kimono Mix	Ball Seed	*********	4-7	6	A Sange
Celosia (V)	New Look	Burpee	米米米米金金金金	9-16	6-8	
hrysanthemum paludosum	1.000	Northrup King	有有效的有效的的的。	20	10	
hrysanthemum	Primrose Gern	T&M	米米安全会会会会会会会	26-34	10-12	
hrysanthemum/multicaule		Stokes		14	8	
leome	Queen Mix	Burpee	********	48-56	10-12	12/1/2
Cosmos	Daydream	Stokes		36-40	10 /	
Cosmos	Imperial Pink	Ball Seed	**********	40-44	10-12	
Cosmos	Ladybird Scarlet	AAS	*********	LEV. Vari		
Cosmos	Picotee	Stokes	********	36-48	10-12	1. 5.53
Cosmos	Sonata White	Ball Seed	*************************************	28-32	10	
Cornos	Sunny Red	Ball Seed	米米米米金金金金金金	20-30	10	

BLOOM COLOR	BLOOM SIZE (IN)	FROST T	FOLIAGE	FRAGRANT	Curmo	COMMENTS
	75			1 7		K. J. W. Land C. L. Company of the C
mix-yellow,orange,white	1 1/4-2 1/5	-	-			disease problems early in season
blue-violet	2*	•	•		+	200000000000000000000000000000000000000
blue	1-11/2"		1		1 1	
blue/white	2-3*	- 1 ·				very nice
deep lavender	1/2					
white	1*		•			
esor, elgrug, etidw-xim	1.	× >+ >-	+ 1 y la	77		very nice, compact, good colors
white	1.	+	+	10-1/2-11/4	, A-	
blue	3/4*		-			
mix-biue,white,pink.rose	4-5	•			*	very nice, showy flowers
mix	3-4	/v.j.s	1		(*I	compact, good colors, needs dead-heading
mix	3 1/4-4	- 324			+	
mix	31/2-4	-	-	ľ	+	Section 2015
white	1 1/8	•	•			
white	1 1/2	• •	150 July 12		177	
green/yellow	1 1/4*	•	V = - V		+	good filler for arrangements
oldude	3		-		+	
orange	1 3/4-2 3/4	•	•			The second state of the se
Aellom	2		1.6 5-2			excellent
mix-orange,yellow,cream	2 1/4	- 4	2× - 3		1	
mix-orange, yellow	2-2 1/2	7.34	1		+	nice mix, needs dead-heading
mix	2-2 1/2	+	+	*		
red	2 1/2	+ ~	(1) J		*	
orange	4•	-	•			striking flower and foliage color
TIK	9*	*	, ·			and the state of t
mix-red,orange	3*	•	•		1	excellent performer
mlx -red,yellow,orange	3*		155	No Program	1 = 1/4	very good, nice color mix
red -	4-5*	/, -	-		1000	dark follage
white	1	•				mounding habit, lots of blooms
yellow	2				/ - \ \ \ \ - = 1	reliable performer
yellow	3/4-1		17.7			reliable performer
mix-rose,purple,white	6-7*	• 6			75	good background plant, nice blooms
						ald not bloom
rose	4-4 1/2	•	No. 111		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	very good
red-orange	1.7.57			10	* X 3 1 1	died out by the time measurements were taken
white/rose	2 1/2					very good performer
white	3-4	•	*			very nice
red-orange	1 1/2		*			

Table 5. (continued)

			WEEKLY BLOOM PERIOD	Нецонт	RECOMMENDED	-9- P. C.	
COMMON NAME	CULTIVAR	Source	JUN JUL AUG SEP	(N)	Spacing (in)	1 V .	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		L. Y. L.		1/	
Dahlla	Called Mix	Clause Seed	*********	10-15	10		
Dahlia	Diablo	Ball Seed	米米米米米金金金金金	20	10		
Dahlia	Mignon Mix	Vaughan's	*****	12-18	10	Carlos R.T.	
Dahlla	Rigoletto	Vaughan's	*********	11-15	10	ALL WILL	
Dianthus	Ideal Rose	Vaughan's	*********	12-16	8		
Planthus	Ideal Violet	Burpee	and the second of the second o	14	8		
Dianthus (1997)	Pink Charm	Vaughan's	********	8	6 -	8 15 To 1 1 1 X	
Dianthus	Princess Crimson	Vaughan's	********	9-10	8		
Dianthus	Princess Mix	Vaughan's	*********	9-10	8		
Dianthus	Raspberry Parfall	Ball Seed	********	8	8		
Dianthus	Snow Fire	Vaughan's		12-14	8		
Dianthus	Telstar Mix	Northrup King	********	9-12	8		
Dianthus	Telsfor Picotee	Ball Seed	Marie Marie and Art and a state of the Art and a state of the state of	10-12	8		
Nonthus	White Charm	Ball Seed	********	8-9	8		
Dusty Miller	Cirrus	Northrup King		9~	8	100000000000000000000000000000000000000	
Ousty Miller	Silver Dust	Vaughan's		8-10	8	15315	
lowering Kale	Chidori Red	Ball Seed		12-14	18		
Rowering Kale	Kamame White	Ball Seed		12-14	18		
lowering Kale	Red Sparrow	Stokes	general de la Paris de Santa	10-12	18		
Rowering Kale	White Peacock	Park		20-24	18	100	
oxplove	Foxy	Burpee	****	28-83	10		
Salllardia	Red Plume	Stokes	米米米米米米 米米金金金金金金	14-20	8-10		
∋azania	Chansonette ₇	Park /		10-12	8	77.7	
Sazania A	Daybreak Bronze	Vaughan's	***************************************	12-15			
Sazania	Dynastar Mix	Clause Seed	米米米金金金金金金	9-12	. 8	İ	
Sazania	Mini-Star Tangerine	Ball Seed	米米米米金金金金金	9-15	8		
Seranium / /	Avanti Llac Rose	Clause Seed	***********	13-14	12	(mm (N 222)	
Seranlum 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Avanti Red	Clause Seed	********	13	12	Maria Maria	
Seranium	Ellie Cherry	Ball Seed	********	10-13	12		
Seranjum	Elife White	Ball Seed	************	12-14	12		
Seranlum	Freckles	Vaughan's	********	10-12	12		
Seranlum "	Rose Diamond	AAS 3	*********	14-17	12	1	
Geranium	Signal Orange	Clause Seed	*******	16	12		
Glotiosa Dalsy	Monarch Mix	Northrup King	*************************************	28-50	10		
3òdetla	Grace Mix	Johnny's	*************	16-22	8	1	
Sodetla "	T&M Improved Dwarf Mix	T&M	**********	13	8		
Helichrysum	Bright Bikinis Mix	Park	*****************	14-24	10	7	
Helichiysum	Salmon	Stokes	米米米米金金	48	10-12		

BLOOM	BLOOM	FROST	TOLERANT			
Color	Size (IN)	FLOWERS	FOLIAGE	FRAGRANT	CUTTING	COMMENTS
		1	116.12			
TilX	1 3/4-3 1/2	***	7. E. S.			uneven performance
THX	2-3				+	dark foliage, very nice
nix la	3-4	127 0. 373		16,000	-\\ +	single flowers, lots of blooms
ńlx	2 1/2-3		1000			very nice, lots of blooms
(059	1 1/4-1 1/2	•		+		
red-violet	1 1/2	+	+		1	excellent performer
olnk	1 1/2-1 3/4	/ · · ·	+ 4		1 / 1	nice, with large flowers
red	1 1/4-1 1/2	10 1	+	(C)	6	
mix -red,plnk,white.rose	1-1 1/2	+	+			excellent performer
oink/ dark eye	1 1/2-2	4	+			very good performer
white/red	1 1/2-2	- ·	14VA -			
mix-red,white,rose	1-1 1/2	(x);• € , ;	7		1 / 2 m	excellent performer
red/white	1 1/4-1 1/2	+	+			very good performer
white	1 1/2-1 3/4	+	+		1	good
sliver foliage			* * · · · ·		W - 50	
silver foliage		1-1-1	/ +	1 × 1 ×	201	
rose/green leaves			. +			
green/white leaves			+			compact
rose/green leaves			+			
white/green leaves			+			finely cut foliage
mix-white,purple,pink	2 1/2	•			+	good performer
dark red	1 1/2-2					very nice, unusual
mix - \	2 1/2					not as good as some
bronze \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 1/2-3	-	-		1 / 7	excellent performer, good color
mix .	3-3 1/2	-	1			
orange	2 1/2-3 1/2		•			blooms stay open in cloudy weather better than other varieties
purple	4*	(- To - 1)				sparse foliage
bright coral	4 1/2*	T \ T-	1/2/2-14	2 10 10 10 10 10	1 10 To 10 T	
cherry pink/orange throat	4*	*	•			
white	3*			No.	Company of Section	attractive flowers
pink/rose spots	3-4*				VIL 3 2 & 0.1	very good performer, could use dead-heading
rose		-	- 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	good performer
cord	4* 4	•			+	Read harragea
gold/fulfi	2 1/2-3	· ·			+	Note: November to the property of the Charge point of the American
mix-rose,pink,salmon	21/4	4				
mix-rose,pink,white mix	1 1/2-1 3/4			100000000000000000000000000000000000000	- y 14.	Single Market Service States and Service States and Service Se
salmon	21/4				_	
WARTING T	I E IV	t	±		C. C	

Table 5. (continued)

COMMON NAME		Company of Some	WEEKLY BLOOM PERIOD	Незонт	RECOMMENDED	
COMMON INAME	CULTIVAR	Source	JUN JUL AUG SEP	(IN)	SPACING (IN)	7.5
leilchrysum	Swiss Glant Mix	Harris Moran	米米米金金金金	40-58	10-12	
lelipterum	Bright Stars	Johnny's	*******	14	8	
lollyhock /	Althea Rosea Zebrina	Park	*********	37-40	/ 10	
avatera	Mont Blanc	Park	******	20	10	
avatera	Silver Cup	Park	*******	20-24	10	
naria	Fairy Bouquet	Park	********	22-24	8-10	
obella	Blue Crystal	Stokes	********	6-7	6-7	3.7
obella	Crystal Palace	Vaughan's	*********	6	6-7	
obella	Fountain Ulac	Vaughan's	*********	9-11	4-6	
upine	Gallery Mb:	Vaughan's	**********	17-29	12	
uplne	Russell Mix	Stokes	********	41-48	12	
larigold	Aurora Mix	Ball Seed		8	8	
larigold	Bonanza Yellow	Northrup King		5-8	8	,
larigold	Disco Orange	Park	******	7.9	7-8	
larigold	Espana Viva	Stokes		8-9	8	
arigoid	Fireworks Golden	Ball Seed		10-12	8	
farigold	Gold Coin Mix	Twilley		32-38	10	
larigola	Golden Gafe	Stokes	** 未可可能 *** *** *** *** *** *** *** *** ***	6-10	8	
larigola 🔍 🐪 🐪	Hero Flame	Ball Seed		4-7	8 / 8	Mark Contract
farigold	Hero Yellow	Bodger		6-9	6-8	All Some
larigoid	Inca Mix	Park	******	12-14	8	
larigald	Janle Rame	Northrup King		6-8	Ď	
larigoid (C)	Janie Gold	Stokes	******	4-6	6	Carlo
larigoid	Jubilee Mix	Ball Seed		24-26	10-12	11.77
larigoid	Nugget Yellow Supreme	Burpee		9-12	8	
larigold ;	Orange Boy	Northrup King	********	5-9	ó	
larigold	Primrose Lady	Park	******	12-14	8-10	100
larigoid	Red Marletta	Stokes	****	8-10	8	
larigold	Safari Scarlet	Park		8-10	8	
larigoid	Safari Yellow	Park		8-11	8	
larigoid	Snowdrift	Burpee	*******	20-23	10	
farigold	Zenith Orange	Park	****	14-16	8	
larigaid. Signet	Lemon Gem	Burpee		12-18	10	
larigald, Signet	Tangerine Gern	Johnnys	******	12-14	10	
fatricaria / / / /	Santana	Ball Seed	******	8	8	(2) (3)
lasturtium +	Alaska	Burpee	********	13-15	10	
lasturtium	Dwarf Jewel Mahaghany	Burpee	*************************************	15	10	
Nasturlium	Empress of India	Stokes	*******	18	10-12	

Вьоом	Вьоом	FROST	COLERANT			
CoLor	Size (in)	PLOWERS	FOLIAGE	FRAGRANT	CUITING	COMMENTS
rrik	2 1/2	-	-			
yellow	1*		•			everlasting
purple	2	1.5				may require staking
white	3	•	/			disease problems late in season
pink	4	•				nice flowers
mix	1/4-1/2	• •	+	200	7-1	
blue	1/2-3/4	1 1	()			
blue pale illac	1/2-3/4 3/4	-		1 1 1 1/2 1 1 1 N	12.12.15.17.7	Market Angels (Market Market M
Trix 600	10-14*	.				nice early in the season
mix	20*	+			1	compact, good blooms
mlx	13/4-21/2			1 1 5 5 1		tall, very nice
yellow	1 1/2-2		7.04			A STATE OF THE STATE OF THE PROPERTY OF THE PR
orange	2-2 1/2	. 19	i '.			single French Type, good color
yellow	1 3/4-2 1/2		-	7		single French type
gold	2 1/4-3					
mix-gold yellow	3-4	-			Symmetry	The Company of the Co
gold	2 1/2-3					
gold/red	1 1/2) (F - 1111			V 1	excellent
yellow	2					excellent
mix - yellow,gold,orange	4	-				very good performer
red/orange	1 1/2-1 3/4	a design	• // /s	1		
gold	1.1/2	-7. /				
mix-yellow,orange	- 3-4	T. N WA			+ '	very good, may need staking
yellow	1 1/2-2		-			2. CONTROL CO.
orange	1 1/4-2	•	•			1 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
yellow	3	· · · · ·			The state of the s	
red/gold	2	•	-			
red/gold	2 1/2		-			1000
yellow	2 1/2	•	• • •			**************************************
cream	2 1/2-4		1.5	Y Z	+	
orange //	2-3	(*	•		1375 7	
yellow		7 1	-			100 a
orange		•	•			
white	3/4				12 34	
/ mlx	2-2 1/2	-	•	1000	100 M 200	variegated foliage
mahagany red	2-21/4	•	1		1	
ted	2-2 1/2		4	4		₽

Common Name	Contract of the Contract of th	Source	WEEKLY BLOOM PERIOD JUN JUL AUG SEP	HEIGHT (IN)	RECOMMENDED SPACING (IN)	1. Y
OMMON IYAMB	CULTIVAR	SOURCE	JUN JUL AUG SEP	(IN)	SPACING (IN)	1
				187.7	1000	
vasturtium	Fordhood Favorities Mix	Burpee	***********	climber	10-12	
lasturtium	Golden Gleam	Park	*************************************	22-24	10	
lasturtlum	Jewel Mix	Northrup King	**********	18	10	in ET.
lasturtium	Park's Fragrant Glants	Park	*******	18-22	10-12	
lasturtium	Whittybird Mix	Burpae	本米米金 会会会会会	13-18	10	
lasturtium	Whirlybird Tangerine	Stokes	米米安全企会企业的	18-22	10	
lemesta >	Carnival Mix	T&M /	********	12-15	8	- (/ / /-)
licotiana	Domino Mix	Ball Seed	*******	20-22	10	
licottana	Domino Purpie	Ball Seed	*******	18-20	10	
licotiana :	Domino White	Park Seed	*************************************	20-22	10	
licotiana	Nicki Pink	Burpee	*******	20-27	10	(Y,) = 5
licotlana	Nicki Rose	Burpee	********	25	10	1-1
licotiana	Starship Red	Ball Seed		15	10-12	
lerembergia	Mont Blanc	AAS	**********	4-5	ð	
lolana	Sky Blue	Stokes	***********	7-9	7-8	
ansy	Chalon Mix	Clause Seed	******	8-12	8	· Nin
ansy	Crown Cream	Vaughan's	********	9-11	8	
ansy	Crown Mix	Vaughan's	*********	9-10	8	
ansy (Crown Rose	Vaughan's	*********	8-12	- 8	
ansy	Crown Yellow Splash	Ball Seed	********	14-16	10	
'ansy	Imperial Silver Princess	Vaughan's	**********	8-10	8	
ansy	Joker Mix	Vaughan's	*******	12-14	8	
ansy	Jolly Joker	Ball Seed		12	8	
arisy	Maxim Marina	Burpee	2222222222	10	8	
cinsy	Medalion Mix	Clause Seed	*********	12	8	
censy	Padparadja	Park	********	10-12	8	
ansy	Springtime Azure Blue	Clause Seed	0000000000000	10-12	- 8	* I
ansy	Springtime Yellow Marble	Harris Moran	*******	10-13	J 8	
consy	Universal True Blue	Ball Seed	200100000000000000000000000000000000000	10	- 8	
ansy	Watercolor Mix	Clause Seed		7-9	8	
Petunia Petunia	Celebrity Pink Morn	Park	******	16	8-10	
etunia	Highlight Mix	Ball Seed	********	15	8-10	
etunia	Horizon Blue	Clause Seed		18	8-10	
etunia	Midnight Madness	Ball Seed		12-14	8-10	
Petunia V	Orchid Daødy	Ball Seed		10-14	8-10	- C-20-4
Petunia	Pearls Mix	Clause Seed	*******	18-20	8-10	8 9 1
² etunia	Polo Burgundy Star	Vaughan's				
Petunia	Polo Salmon	Stokes	********	14-18	8-10	

Вьоом	Вьоом	FROST T	OLERANT	1. 1.	1	
CoLOR	Size (in)	FLOWERS	FOLIAGE	FRACEANT	CUTTING	COMMENTS
	1	L. L.				
mix-orange,gold	2 1/2	•	4.00/-			
gold	2 1/4	4.0		1 1 1	1.0	quite invasive
mix	2-2 1/2	-	(-	71		good colors
mix-orange,yellow	2 1/4-2 3/4		•	A COLUMN		
Xirri	2 1/2-3		-			not as aggressive as some nasturitums
orange	2 1/2					nice color, agressive plants
mix	1-11/2				F-23, 2-16	bright colors, disease problems early in season
mlx	2		-			
purple	2 1/4					
white	1 1/2-2		10 × 100		f	The Control of the Co
pale pink	1 1/2-2	, -	ing the			good color mass
rose	2	X-L		7.5	TERVE LE	excellent performer
deep red	2	+	+			
white	1		?			new, very nice
blue	2	3-1.7		10,54		13 () 1 - 1 - 1 - 1 - 1 - 1 - 1
mix-mahogany,violet,yellov	v 1 3/4-2 1/2	1.4	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ruffled blooms, unusual colors
yellow	2-21/2	+	+			
ITHIX	2-2 1/2	+	+			clear faces, excellent performer
rose/burgundy	2-2 1/2					
yellow or white/yellow	2-3	7 · 1	e 51 (70 5)	\$ >-	1377	good flower size, similar to Springtime Yellow Marble
white/burgundy face	. 2	+ ,	?			
mix	2-2 1/2		•			whiskered faces
purple/apricot	2-2 1/2	•	12.X			
blue & white/purple face	1 3/4-2	* * * * * * * * * * * * * * * * * * *	?			nice faces
Mix	2 1/4-2 3/4	•	•			XE 52
orange	2		•			clear face, outstanding color
light & dark blue	2-23/4	7+1	r + \	E CENT		
yellow/cream	2 1/4-2 1/2	-		3	-/-	
blue	2-21/2	•	-			10 miles
Mix	2	+	+			soft colors, nice mix, no faces
pink/yellow throat	3 /		17. +	717		attractive color
mlx .	2 1/2-3 1/2	7111	なち・			
biue	2 1/2-3	•				
purple	3	•				good performer
orchid	3-3 1/2			1	19.18%	
mix-rose,pink,purple,white	2					
burgundy, white edging			. •			diseased, unable to make measurements
light salmon pink	2 1/4-3	•	+	1		nice color, disease problems

Table 5. (continued)

Table 5. (commuca)	2 772 ~ 275	The state of the s	WEEKLY BLOOM PERIOD	Неконт	RECOMMENDED	
COMMON NAME	Cultivar	Source	JUN JUL AUG SEP	(IN)	SPACING (IN)	A THE
Y The state of the					K-1 27	
Petunia	Primetime Burgundy	Vaughan's	*********	14-18	8-10	31.07.11.00
Petunia	Primatime Rose	Vaughan's	*********	14	8-10	
Petunia	Primetime White	Vaughan's	*********	15-16	8-10	
Petunia	Prism Coral	Clause Seed	**********	16	8-10	
Petunia	Purple Pirouette	Park	*********	. 14	8-10	
Petunia	Red Picotee	Ball Seed	*************************************	15	8-10	
Petunia	Rose Madness	Ball Seed	*********	14	10	
Petunia	Ultra Crimson Star	Ball Seed	*******	14	8-10	12/13
Phlox	Dwarf Varieties Anest Mix	Stokes		13-16	8	
Phlox	Grandiflora Choice Finest Mix	Stokes	*************************************	16-20	8	
Phlox	Palona Deep Rose	Ball Seed 4	********	9-11	6	1
Phlox	Promise Pink	Park	**********	10-11	6-8	31.1.1
Rudbeckia	Goldlocks	Ball Seed		. 22	10	
Rudbeckia	Marmalade	Stokes	米米市市市市市市市	20-26	8-10	100
Rudbeckia	Nutmeg	T&M		22-24	10 /	
Salvia	Hotline Red	Park	*******	12-14	8	1
Satvia	Lady in Red	Burpee		32	8-10	
Salvia	Maestro	Clause Seed		12-14	8	
Salvia	Primco	Clause Seed	****	6-8	6	4/-
Salvia	Stzzler Burgundy	Clause Seed	********	12-14	16	
Salvia	Sizzier Lovender	Clause Seed		10-12	6	
Salvia	Sizzler White	Clause Seed	*****	10-12	6	
Salvia	Sky and Ice	Stokes -	****	11	7	772/30
Salvia farinacea	Sliver Sunshine	Northrup King	********	24-27	8-10	
Salvia farinacea	Victoria	Northrup King		20-22	8	
Sanvitalia	Mandarin Orange	Park	*******	16	8	490
Schlzanthus	Hit Parade	Park	********	14-16	6-8	
Schlzanthus	Star Parade	Ball Seed	********	7-12	6-8	
Shasta Daisy	Alaska	Northrup King	***	26-42	12	
Shasta Dalsy	Snow Lady	Park	米米米米金金金金金	10	8-10	
Shasta Daisy	White Knight	Burpee	米米米米金金金金	14	10	
Shoo-Fly Plant	Black Pod	Big Dipper	***	48-50	12	
Snopdragon	Cinderella Mix	Вигрее	********	15-20	10	
Snapdragon	Frosty Rose Pink	Park	*******	30-33	10	
Snapdragon	Kim Mixture	Clause Seed		7-12	8	1500 11
Snapdragon	Princess White/Purple Eye	Ball Seed	*********	11-14	8	
Snapdragon	Rocket Bronze	Ball Seed	*******	36-46	10	
Snapdragon	Rocket Cherry	Vaughan's	米鲁泰奇奇奇	40-44	10	100

Вьоом	Вьоом	FRONT	COLERANT	AND WARR	D. San San San	맛이 그 레이지 되었다. 나는 이 없는 사람이 되었다면 하는데 하다.
Color	SIZE (IN)	FLOWERS	FOLIAGE	FRAGRANT	CUTTING	COMMENTS
			- L-X1472	V		COMMINTS
burgundy	2 1/2-3		N. 14			
rose	2-3		+			
white	2 1/4-3		· }	- 4		
dark coral	3 1/4-4		+37		1 6	disease problems
purpte/white	3-31/2		7			disease problettis
red/white edging	3-3 1/2					The second secon
rose	2 1/2-3	- (+		Final States	Committee the committee of the committee
burgundy/white	3-3 1/2					
mix		+	+			very nice
mix-red,pink,yellow	1	•	+	+ :		excellent
rose	1 /	4 -	+		17.7	nice mass of color
plnk	3/4	.+	+	10 m		
gold	3 1/2-4	•			+	
orange/dark center	4		•		+	excellent performer
bronze,gold,red	3-33/4	Sistem Sixta	+		(y + 7 ()	
red .	8*		12 - 1-		10 44 70	
red	10-12*		, -			open flower spike, more folioge than other red salvias
red	5-8*	•	•			excellent
red	4*		-			
dark red	6-8*	- 1	AL S		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	best Stzzler
purple	6-8*	-			200	
white	3-6*	•				poor
purple & white	5*	The transfer				
silver (1)	5*	-	+	e Charles	+	
bitie	1 1/2x5*	•	+		+	47 (2007)
otange	3/4					nice, spreading habit
mlx mlx	1/2-1	1.7 1.7				best Schizanthus, but disease problems
white	4-41/2	-j.	V = \// •			diseasé problems
white	2 1/2-3 1/4				+	good performer, lots of blooms
white	3-4 1/4	151 0 3		/ N / N - 1	. 9:	Recor battotities to a relocation
lavender	1 1/2-1 3/4		77.00	1 / 1	+ /	interesting seed pods, nice for arrangements
THE	1-1 1/2	•	25 an Is, sys.		+	and some boost lines for citating its
pink/white	1 1/4-1 1/2					may require staking
mix	1-1 1/4	+				Hard todate armid
white/purple		1-5			7	
pink/gold	1 1/4-1 1/2			-1/2/	+	and the first of the second se
red/pink	1 1/4-1 1/2		•		+	The state of the s

Table 5. (continued)

wie 5. (commuca)						RECOMMENDED	
COMMON NAME	CULTIVAR	Source	JUN JUL At	G SEP	(IN)	SPACING (IN)	
Snapdragon	Rocket Lemon	Ball Seed	*****	222	34	10	
inaparagon	Rocket Orchid	Vaughan's	米安全的	***	38-44	10	
Snapdragon.	Rocket Redstone	Park	******	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36	10	Y
Snapdragon	Sonnet Burgundy	Vaughan's		âr l	20	8	Variation in
inapdragion	Sannet Orange	Ball Seed	*****	222			
napdragon	Sonnet Rose	Vaughan's		de de de	22-26	8	
napdragon	Sonnet White	Ball Seed	******	60 60 60 C	18-22	8	Ser. Ch.
napdragon	Tahiti Applebiossom	Vaughan's	*****	6 6 6	7-8	8	
hapdragon	Toniti Mix	Vaughan's		de de de	8-10	. 8	
italice	Edsy Grow Mix	Park Seed	*****	de de de	31-40	10	
otock .	Cinderella Dark Blue	Ball Seed	*****		12-20	- 6	(4.5)
Stock	Apple Blossom	T&M		1 1	22-26	6-8	
Sunflower	Hallo	Stokes	i de de		68-82	12	1/2
Bunflower	Large Rowered Mix	Park	米米米金金金		72.78	12	
Sunflower	Music Box	Park	****		28-33	12	
Sunflower	Sunbird	Burpee	***	8 8 8 S	52-54	12	*1
Sunflower	Teddy Bear	Stokes	*********	***	23-30	12	
(winspur	Pink Queen	Park	*****	***	13-15	6-8	9.3
Venidium	The Fig. 1 of Sanda Astronomy	T&M	****	***	24	10	
Venidium	Zulu	Stokes	****	***	26-32	10	15 51 5 3 3
/erbena	Amour Mix	Ball Seed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	888	9-10	8	
Verbena	Blue Lagoon	Clause Seed	******	St State	10-11	8	
/erbena	Imagination	AAS	*****	St 1818	15-17	8	
Verbeng	Novalis Deep Blue/White Eye	Stokes	*****	8 9 9	9-10	8	
/erbena	Novalls Mix	Ball Seed			8-11	. 8	
Verbena	Peaches & Cream	Stokes	米米安全的 电电子电子 卡米安全的 电	202	11-12	8	
Verbena 🦠	Sandy Magenta	Clause Seed	****	**	10-11	8	1321
Verbena /	Sandy White	Vaughan's	*****	222	6-9	8	1
Verbena	Showfime Bloze	Northrup King	*******	8 8 8	10-12	8	
Verbena	Trinidad	Vaughan's	*************************************	222	7.9	- 8	
Vinca	Pretty in Pink	Park	*****	***	8	6	
Vinca	Pretty in Rose	Vaughan's	****	***	6-7	6	W W S
Anca	Pretty in White	Ball Seed	**************************************	888	6-8	6	
Zinnia	Border Beauty Rose	Burpee	*****	2 2 2	24-28	10	
Znnia -	-Border Beauty Scarlet	Burpee	*****	***	23-27	10	
Innia	Classic White	Ball Seed	***	***	12-16	8	
Zinnja	Dasher Orange	Park	******		12-14	8	
Zinnia	Fantastic Pink	Park	****		15-18	A	

BLOOM COLOR	BLOOM Size (IN)	FROST TOLERANT FLOWERS FOLIAGE		FRAGRANT	CUTTING	COMMENTS	
N. P. C.			1.72	(A BURNANTE		COMMENTS.	
				/	Table State		
pale yellow dusty rose	1 1/4	**************************************	+		+		
cherry red/yellow	1 1/2		+			nice, may require staking	
burgundy	1 1/2	17 / L. W			/ *	excellent color, disease problems	
orange	1.172		7		+	succumbed to disease, gone by the time measurements were taken	
rose	1 1/2			100	+	successives to closure, got to by the fifthe three streets and her its were taken	
white	1 1/4		12 7 22	1500000	+	- Committee of the Comm	
pink	1-1/1/4		11X2 + 17	1 4 10		bloomed early and again in late Aug.	
mix	1-1 1/2	+	+			very nice	
mix	3*	4.00			+		
purple	16*		+ - A				
lavender	9,*)						
yellow	- 6	-	-				
TTÍX	4-6 1/2	•	•				
mlx-yellow,red,cream	5		- Y	14.7			
yellow	6	-	• (12.17.	edible seeds	
gold	3-5	•	-				
pink	1/2-3/4		-/			and access the access white	
orange white/black centers	2 1/2-3 12		1	11/1/2019	(A	early, severe disease problems	
mix-white reds blues	21/2*		.		No. (To	excellent	
blue	2 1/2"					very nice	
violet/blue	1 1/4		7 a 3	. Cara		spreading habit, finely cut leaves	
deep blue	2*	1.2	7 .40	- X			
mix	2-2 1/4	+	+			Control of the contro	
apricot, pink	2-2 1/2*	•				unusual color	
magenta	2 1/2"	-	(mg) • 763	(No See)	1.50		
white	2 1/4*	S 1	12 A 1				
red	2 1/4"	(i. -	-				
rose	1/2	•				excellent performer, good color	
pink	1 1/4-1 1/2				The state of the s		
violet-red	1 1/2-1 3/4		?		1.1.		
white	1 1/4	•	*			1000	
pink	3-4	21	· · · · ·		+		
red	2 1/2-4		ZIV. C. K		5 - 1 - N - N - N - N - N - N - N - N - N		
white	1-1 1/2	-	7, -			single blooms, combines well with other flowers	
orange pink	2-3	- 3	1 / -		+	very nice	

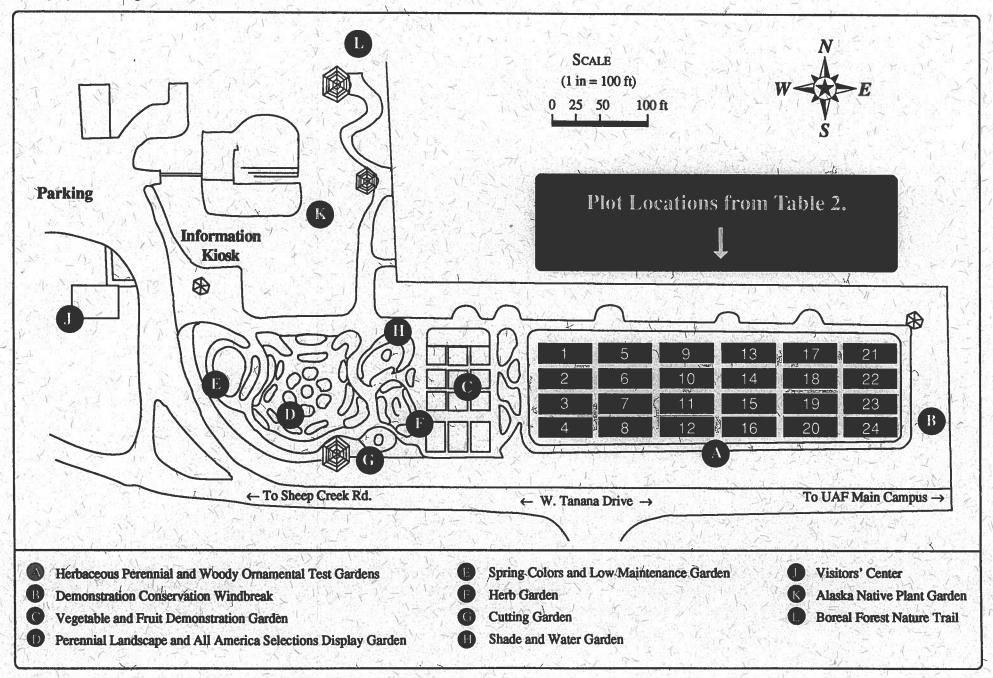
Table 5. (continued)

t avie 5. (continuea)			WEEKLY BLOOM PERIOD	Неионт	RECOMMENDED	
COMMON NAME	CULTIVAR	Source	JUN JUL AUG SEP	(IN)	SPACING (IN)	
	5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			70 1		
Zinnia Zinnia	King of Hearts	Stokes	米米米金金金金金金金	26-33 15-18	10	
zinnia Zinnia VIIII (1900)	Small World Cherry Small World Pink	Voughan's Park		24	10	
Zihnia	Snowman	Burpee	********	20-22	10	
Zinnic	Splendor Mix	Burpee	*******	22-25	10	
Zinnio	Splendor Orange Splendor Scarlet	Burpee		28-30 22-30	10	
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Appendix 1. Commercial sources and organizations

AASAll-America Selections	LawyerLawyer Nursery Inc., 950 Highway 200 West, Plains, MT 59859			
AHSThe American Horticultural Society, P.O. Box 6118, 7931 E.	NauriaqNauriaq Gardens, P.O. Box 82692, Fairbanks, AK 99708			
Boulevard Dr., Alexandria, VA 22308	NCRPISNorth Central Regional Plant Introduction Station, Ames, IA			
ANPS*Alaska Native Plant Society, P.O. Box 141613, Anchorage, AK 99514	NEWFS*			
ARGS*American Rock Garden Society, P.O. Box 67, Millwood, NY 10546	Northern Lights Northern Lights Nursery (Holmtown Nursery) 1301 30th Ave., Fairbanks, AK 99701			
Barnaul The Lisavenko Research Institute of Horticulture, Barnaul, Altai Region, Russia	CSBGCentral Siberian Botanical Garden, Novosibirsk, Russia			
BCNBear Creek Nursery, P.O. Box 411, Northport, WA 99157	ParkPark Seed Co., Cokesbury Rd., Greenwood, SC 29647-0001			
Beaverlodge Beaverlodge Nursery, Ltd., Box 127, Beaverlodge, Alberta TOH	PMCPlant Materials Center, HC02 Box 7440, Palmer AK 99645			
0C0, Canada	SBGSiberian Botanical Garden, Novosibirsk, Russia			
Big DipperBig Dipper Gardens, P.O. Box 82234, Fairbanks, AK 99708	SchumacherF.W. Schumacher Co., Inc., 36 Spring Hill Rd., Sandwich MA			
Bluebird Bluebird Nursery, Inc., P.O. Box 460, Clarkson, NE 68629	02563-1023			
BTIBetter Trees, Inc., 7894 W. Maple Rapids Rd., St. Johns, MI 48879	Seiberling Seiberling Naturealm, Akron, Ohio			
ChamalMountain Experiment Station, Gorno-Altaisk Region, Russia	South Slope South Slope Greenhouses, Fairbanks, AK			
Daehnfeldt, Daehnfeldt, Box 947, Albany, OR' 97321	Tack'sTack's General Store, P.O. Box 16004, Two Rivers, AK 99716			
DBGDenver Botanic Gardens, 909 York St., Denver, CO-80206	T&MThompson & Morgan Inc., P.O. Box 1308, Jackson, NJ 08527			
GBGGeorgeson Botanical Garden, 309 O'Neill Building, University of Alaska Fairbanks, Fairbanks, AK' 99775	SAASDendrological Garden - Siberian Academy of Agricultural Sciences, Novosibirsk Region, Russia			
Harris Moran Harris Moran Seed Company, 1155 Harkins Rd. Salinas, EA 93901	Vaughan'sVaughan's Seed Co., 5300 Katrine Aye., Downers Grove, IL 60515-4095			
HudsonJ.L. Hudson, P.O. Box 1058H, Redwood City, CA 94064	VB&SK. Van Bourgondien & Sons, Inc., 245 Farmingdale Rd., Babylo			
J & PJackson & Perkins, P.O. Box 1028, Medford, OR 97501	NY 11702			
KHNKnight Hollow Nursery, Inc., 236 E. Sunset Ct., Madison, WI	Vermont Bean Vermont Bean Seed Co., Garden Lane, Fair Haven, VT 05743			
Johnny'sJohnny's Selected Seeds, Foss Hill Rd., Albion, ME 04910	WNS Wildwood Northern Seeds, Whitehorse, Yukon Territory, Canada			
LambLamb Nurseries, 101 E. Sharp Ave., Spokane, WA 99202	*seeds available to members			



University of Alaska Fairbanks Agricultural and Forestry Experiment Station School of Agriculture and Land Resources Management

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