

AGRICULTURAL EXPERIMENT STATION
School of Agriculture and Land Resources Management
University of Alaska
James V. Drew, Director

Jahuary, 1982

### UNIVERSITY OF ALASKA

Dr. Jay Barton President
Dr. Patrick J. O'Rourke Chancellor, University of Alaska, Fairbanks
Dr. F. Lawrence Bennett Vice Chancellor for Academic Affairs
Dr. Keith B. Mather Vice Chancellor for Research and Advanced Study
Dr. James V. Drew Dean, School of Agriculture and Land Resources Management, and
Director Agricultural Experiment Station

### **BOARD OF REGENTS**

Edward B. Rasmuson, President
Jeffry J. Cook, Vice-President
Donald B. Abel, Jr., Secretary
Herbert C. Lang, Treasurer
Mildred Banfield
Timothy Burgess
Hugh B. Fate, Jr., D. M. D., Past President
Margaret J. Hall
Sam Kito, Jr.
Thomas J. Miklautsch
John T. Shively
Dr. Jay Barton, Ex Officio Member

The Agricultural Experiment Station at the University of Alaska provides station publications and equal educational and employment opportunities to all, regardless of race, color, religion, national origin, sex, age, disability, or status as a Vietnam era or disabled veteran.

In order to simplify terminology, trade names of products or equipment may have been used in this publication. No endorsement of products or firms mentioned is intended, nor is criticism implied of those not mentioned.

Material appearing herein may be reprinted provided no endorsement of a commercial product is stated or implied. Please credit the researchers involved and the Agricultural Experiment Station, University of Alaska.

## SUMMARY OF VEGETABLE VARIETY TRIALS FAIRBANKS, ALASKA 1981

D. H. Dinkel Professor of Plant Physiology

> P. J. Wagner Agricultural Assistant

> > and

**Grant Matheke** Agricultural Assistant

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

James V. Drew, Director

AES Circular No. 41

January, 1982

## TABLE OF CONTENTS

		Page
Introducti	on	1
Table 1:	Climatic Data for the Fairbanks Growing Season: 1980, 1981, and	
	the Long-Term Average	2
Table 2:	Broccoli Variety Trials, Upland, 1981	
Table 3:	Brussels Sprouts Variety Trials, Upland, 1981	
Table 4:	Cabbage Variety Trials, Upland, 1981	5
Table 5:	Carrot Variety Trials, Bottomland, 1981	6
Table 6:	Cauliflower Variety Trials, Upland, 1981	7
Table 7:		8
Table 8:	Cucumber Variety Trials, Upland, 1981	9
	Green Pea Variety Trials, Bottomland, 1981	10
	Lettuce Variety Trials, Bottomland, 1981	11
	Pepper Variety Trials, Upland, 1981	12
Table 12:	Potato Variety Trials, Bottomland Silt, 1981	13
	Potato Variety Trials, Bottomland Peat, 1981	14
Table 14:		15
Table 15:		16
Table 16:	Winter Squash Variety Trials, Upland, 1981	17
Table 17:		18
	Tomato Variety Trials, Upland, 1981	
	,,,	-/
Miscellane	ous Vegetables Tested	20
	ces	

# SUMMARY OF VEGETABLE VARIETY TRIALS FAIRBANKS, ALASKA, 1981

#### Introduction

This report summarizes the vegetable variety evaluations of the Horticulture Department of the University of Alaska, Fairbanks, 1981. Variety trials were all conducted at the Agricultural Experiment Station's research farm at Fairbanks.

The objective of this research is to select varieties of vegetables that are adapted to this environment. It also identifies types whose adaptability may be improved through development of improved cultural techniques. The selection effort is directed at finding varieties useful to both the commercial growers and home gardeners.

Varieties are chosen for inclusion in the variety tests on the basis of their description, their latitude of origin, and the record of the plant-breeding program for producing kinds that have previously been found adapted. Standard recommended varieties are included in the trials for comparison.

The vegetable variety evaluation program has been responsible for a continuous improvement in yields, quality, and dependability for many vegetable crops. Our philosophy is to depend upon the many existing plant-breeding programs instead of investing in an expensive, on-site plant-breeding effort. Progress can be made more rapidly by variety selection at this time.

Climatic data in Table 1 show that the 1981 growing season at Fairbanks was much cooler than the 35-year average mean temperature. Growth and maturity of crops were normal or better until the end of June but were noticeably delayed the remainder of the season. Very hard frosts occurred on August 17 and 18 which caused a much shorter than normal growing season. As a consequence of this cool short season, fewer warm-season crops matured than in any of the previous thirteen growing seasons.

Rainfall at Fairbanks was considerably above normal but irrigation was used on all crops in the Fairbanks trials.

Soil temperatures were slightly above normal until the end of June but were well below normal for the remainder of the growing season. As usual, crop growth was greatly improved where the soil temperature was raised through the use of clear polyethylene mulches or other methods.

The following tables show our results – including yields, maturity dates, and other useful characteristics and observations.

Table 1. Climatic Data for the Fairbanks Growing Season: 1980, 1981, and the Long-Term Average.

		Average Temperature (°F)	e (°F)	
I	daily max.	daily min.	daily mean	Precip. (in.)
		May		
1981	67.4	38.7	53.1 50.4	0.40 0.11
35-year average	60.4	33.7	47.0	0.79
		- — — — June — —		
1981	69.5	42.3	56.1	2.44
1980	69.1	49.1	56.6	2.26
35-year average	71.6	44.0	57.8	1.51
		July		
1981	66.1	46.4	56.1	4.15
1980	72.9	47.9	60.4	3.35
35-year average	72.5	46.8	59.7	2.16
		August -		
1981	66.6	40.5	53.5	1.30
1980	65.6	40.4	53.0	2.00
35-year average	67.3	42.9	55.2	2.41
		September		
1981	52.7	33.7	43.2	1.10
1980	52.4	29.6	41.0	0.93
35-year average	55.3	33.6	44.5	1.35

A. E. S.			Spac	cing	First	Terminal	Yield (lb	os/100')	
Accession No.	Variety	Source <sup>a</sup>	plant	row			terminals	Laterals	Comments
4626	Emperor	NK	15"	3'	7-22	546.8	96.4	42.3	consistent high yields, large heads
4980	Southern Comet	Ag	15"	3'	7-21	475.3	83.8	16.6	consistent producer
4240	Green Hornet	St	15"	3'	7-21	466.3	82.2	25.5	good quality
1765	Green Umbrella	D	15"	3'	7-24	419.1	73.9	23.3	inconsistent
5262	Green Duke	NK	15"	3'	7-13	360.0	63.5	25.0	nice, large heads
4241	Green Dwarf	St	15"	3'	7-22	350.4	61.8	13.9	nice, compact heads, large laterals
5183	Premium Crop	St	15"	3'	7-24	347.5	61.3	23.6	Celtural to a Celtural
3792	Coaster	RS	15"	3'	7-24	308.0	54.3	18.4	consistent high yields
3793	Clipper	RS	15"	3'	7-22	300.0	52.9	18.2	consistent high yields
5182	Bravo	St	15"	3'	7-17	292.9	51.7	23.1	
1856	Dandy No. 5	Sa	15"	3'	7-24	204.0	42.3	19.8	
5076	Cape Queen	J	15"	3'	7-17	228.9	40.4	25.0	
3791	Corvet	RS	15"	3'	7-27	209.0	36.9	29.3	
4979	Early One	Ag	15"	3'	7-13	208.6	36.8	22.2	
4824	Green Goliath	Bu	15"	3'	7-21	189.2	33.4	26.6	
4783	Green Delight	G	15"	3'	7-21	187.5	33.1	33.4	
4889	Kayak	G	15"	3'	7-24	129.3	22.8	23.0	

<sup>a</sup>See seed source list.

Note: Greenhouse-grown plants, 29 days old, were transplanted into the field May 26, 1981. Fertilizer application was 1830 lb/A 10-20-20 prior to rototilling.

Table 3. Brussels Sprouts Variety Trials, Upland, 1981.

A. E. S.	V to Street	RS	Spa	cing	First	Yield	Yield	
Accession No.	Variety	Source <sup>a</sup>	plant	row	Harvest	(gm/plant)	(lb/100')	Comments
4549	Goldmine	U	2'	3'	9-14	1188.3	131.0	large sprouts
5096	Jade Cross	Tw	2'	3'	9-14	1034.2	114.0	consistent high yields
4424	Earli-Jade	A & C	2'	3'	9-14	983.0	108.4	consistent high yields
3205	Green Gem	K	2'	3'	9-14	839.2	92.5	
4782	Cpt. Marvel No. 8	G	2'	3'	9-14	792.5	87.4	
5348	Stiekema No. 1	WD	2'	3'	9-14	560.0	61.7	variable
5077	Early Dwarf Danis	h J	2'	3'				bolted, sprouts rotted

<sup>a</sup>See seed source list.

Note: Greenhouse-grown plants, 57 days old, were transplanted into the field May 26, 1981. Fertilizer application was 1830 lb/A 10-20-20 prior to rototill-

Table 4. Cabbage Variety Trials, Upland, 1981.

A. E. S.			Spac	cing	First	Yield	Yield	Av. Core Length	Av. Density	
Accession No.	Variety	Source <sup>a</sup>	plant	row	Harvest	(gm/plant)	(lb/100')	Ratingb	Ratingc	Comments
4511	Hinova	Se	15"	3'	8-31	2602.9	459.1	3.5	3.2	storage type, nice, dense, large ribs
6467	Alaska 6467	AK	15"	3'	8-19	2536.1	447.3	2.3	3.7	storage type, good flavor
5097	Prizemaker	Tw	15"	3'	7-27	2534.2	446.9	2.9	3.6	good, sweet flavor
2187	Erin	Al	15"	3'	8 - 5	2406.7	424.5	1.9	1.3	excellent flavor, consistent yields
5555	No. 1338	Ka	15"	3'	8-17	2306.2	406.7	1.9	4.4	storage type, good flavor, dense
4512	Predena	Se	15"	3'	8-21	2263.6	399.2	2.5	1.6	
1569	Savoy Ace	Hb	15"	3'	8-3	2158.2	380.6	2.6	2.9	savoy
5554	No. 1342	Ka	15"	3'	8-5	1920.7	338.7	2.3	4.7	storage type, dense, poor flavor
5185	Canada Kraut	St	15"	3'	7-29	1882.5	332.0	2.7	2.5	_
4243	Quick Grn Storage	St	15"	3'	8-31	1825.0	321.9	3.2	3.5	
5378	Tuffy No. 15	Hb	15"	3'	7-29	1816.1	320.3	3.3	2.0	
4649	June Star	Su	15"	3'	7-24	1551.0	273.5	3.0		1.8
5350	Red Landedijker	WD	15"	3'	7-31	1539.5	271.5	3.0	1.8	
3241	Ruby Ball	G	15"	3'	7-29	1472.5	259.7	2.6	2.6	red
5264	Tastie	NK	15"	3'	7-13	1407.5	248.2	2.1	3.1	early, nice dense head
4317	Ruby Perfection	Tw	15"	3'	8-19	1407.3	248.2	2.7	4.2	red
5349	Kappertjes	WD	15"	3'	7-24	1187.2	209.4	2.0	2.1	savoy
4667	Hispi	Su	15"	3'	7-13	1053.3	185.8	2.5	1.6	pointed type
4648	May Star	Su	15"	3'	7-17	1046.7	184.6	2.3	3.4	1
4988	Dakri	P	15"	3'	7-13	998.0	176.0	2.4	1.7	
5186	Early Greenball	St	15"	3'	7-13	872.3	153.9	2.8	1.5	
5440	Pride of the Market	E	15"	3'	7-13	828.2	146.1	2.6	1.9	
4043	Earliana	Bu	15"	3'	7-13	716.0	126.3	2.0	1.6	

<sup>a</sup>See seed source list.

<sup>b</sup>Core length is noted from 1 to 5, with 1 the shortest, most desirable, and 5 the longest.

<sup>c</sup>Density is noted from 1 to 5, with 1 the least dense and 5 the most dense and most desirable.

Note: Greenhouse-grown plants, 29 days old, were transplanted into the field May 26, 1981. Fertilizer application was 1830 lb/A 10-20-20 prior to rototill-

Table 5. Carrot Variety Trials, Bottomland, 1981.

A. E. S. Accession No.	Variety S	Source <sup>a</sup>	Spacing <sup>b</sup> Row	First Harvest	Yield (gm/plot)	Yield (lb/100')	Average wt. (gm)	Comments
5188	Orange Sherbet	St	2'	9-21	6845	150.9	56.6	slightly tough
5078	Kuroda	J	2'	9-21	6690	147.5	65.6	sweet, tender, tendency to bolt, chantenay type
5399	Dexp 80-138-3	D	2'	9-21	6385	140.8	59.1	5 CO 1 74 5
4247	Sp. Lg. Type Nantes	St	2'	9-21	6040	133.2	45.8	excellent flavor, stores well
5396	Dexp 80-138-2	D	2'	9-21	5960	131.4	55.7	
5268	Gold King	NK	2'	9-21	5780	127.4	52.5	nice flavor
5458	Early Cross	Al	2'	9-21	5730	126.3	69.0	excellent flavor
1880	Spartan Bonus	St	2'	9-21	5625	124.0	41.4	attractive carrot
5907	Nantes Coreless	L	2'	9-21	4950	109.1	41.3	
5398	Dexp 80-140-3	D	2'	9-21	4660	102.7	62.1	
5267	Scarlet Nantes	H	2'	9-21	4535	100.0	51.0	excellent flavor
5396	Dexp 80-140-2	D	2'	9-21	4410	97.2	53.8	
4991	Nandor	P	2'	9-21	4395	96.9	56.3	good flavor
5178	Coreless Amsterdam	St	2'	9-21	3455	76.2	60.6	8
5328	Bunny Bite	Se	2'	9-21	2565	56.5	21.9	
4663	Regulus Imperial	Su	2'	9-21	2180	48.1	39.6	poor color

<sup>&</sup>lt;sup>a</sup>See seed source list.

b Carrots were planted using a Planet Junior seeder, hole No. 8, and were not thinned.

Note: Carrots were seeded June 5, 1981. Fertilizer application was 1200 lb/A 10-20-20 prior to rototilling.

A. E. S.			Spa	cing	First	Yield	Yield	Average	
Accession No.	Variety	Source <sup>a</sup>	plant	row	Harvest	(gm/plant)	(lb/100')	wt. (gm)	Comments
5478	Imperial 10-6	T&T	15"	3'	8-7	1122.7	198.0	1122.7	nice large heads, good quality
4255	Dominant	St	15"	3'	8-10	1056.8	186.4	1056.8	nice large heads, consistent high yields
4339	Dwarf Erfurt	WD	15"	3'	7-27	892.5	157.4	892.5	good quality
5190	White Summer	St	15"	3'	8-3	883.5	155.8	883.5	good quality
4636	Alpha Pioneer	ARZ	15"	3'	8-5	864.7	152.5	864.7	good quality, large wrapper leaves
5257	Early White	J	15"	3'	7-21	833.8	147.1	833.8	poor quality, fuzzy curds
3493	Starlight	A&C	15"	3'	7-31	790.0	139.3	790.0	good quality
5191	Delira	St	15"	3'	8-3	788.8	139.1	788.8	
4976	Snow Crown	G	15"	3'	7-22	676.4	119.3	676.4	good quality, early
4780	Panda	G	15"	3'	7-21	660.0	116.4	660.0	
5269	Early Snowball	NK	15"	3'	8-10	642.9	113.4	642.9	
4558	Self Wrap	T&M	15"	3'	7-27	619.2	109.2	619.2	
5297	Super Snowball	NK	15"	3'	7-22	576.2	101.6	576.2	
4638	Alpha Maveron	ARZ	15"	3'	7-21	569.7	100.5	569.7	very nice tight head
4982	Snowball 34	Ag	15"	3'	7-22	535.5	94.4	535.5	good quality, large wrapper leaves
5238	Danova	U	15"	3'	7-29	527.8	93.1	527.8	
4637	Alpha Balanza	ARZ	15"	3'	7-22	511.3	90.2	511.3	good quality
5441	Wallaby	E	15"	3'	7-22	503.5	88.8	503.5	
4639	Hormade	ARZ	15"	3'	7-27	488.8	86.2	488.8	
5079	White Empress	J	15"	3'	7-23	388.1	68.4	388.1	poor quality, tendency to bol
5080	Stovepipe	Ĭ	15"	3'	7-13	332.1	58.6	332.1	poor quality, tendency to bol

<sup>a</sup> See seed source list.

Note: Greenhouse-grown plants, 29 days old, wrere transplanted into the field May 26, 1981. Fertilizer application was 1830 lb/A 10-20-20 prior to rototill-

Table 7. Celery Variety Trials, Upland, 1981

			Idole	/ . CCI	cry variety	Triais, Opi	and, 1/01.		
A. E. S. Accession No.	Variety	Source <sup>a</sup>		row	First Harvest	Yield (gm/plant)	Yield (lb/100')	Sept 194	Comments
5082	Green Giant	J	12"	18"	9-9	1623.0	357.8		good flavor
3802	Transgreen	FM	12"	18"	9-9	1481.0	326.5		excellent flavor
5270	Utah 52-70	NK	12"	18"	9-9	1324.5	292.0		excellent flavor
5192	Stokes Impr. Utah								
	52-70	St	12"	18"	9-9	1313.5	289.6		excellent flavor
4502	Fordhook Giant	Bu	12"	18"	9-9	1244.5	274.4		excellent flavor
4550	Am. Gr. Greensnap	U	12"	18"	9-9	1170.6	258.1		excellent flavor

<sup>a</sup>See seed source list.

Note: Greenhouse started plants, 77 days old, were transplanted into the field on June 2, 1981. Fertilizer application was ca 1800 lb/A prior to rototilling. Crop was side dressed with 10-20-20 on 1 July 81 and 22 July 81.

Table 8. Cucumber Variety Trials, Upland, 1981.

A. E. S.			Spa	cing	First	Yield	Yield	Average	
Accession No.	Variety	Source <sup>a</sup>	plant	row	Harvest	(gm/plant)	(lb/100')	wt. (gm)	Comments
4974	Streamliner	Bu	3'	5'	8-14	1030.0	77.2	171.7	
4768	Saladin	P	3'	5'	8-7	710.0	53.2	101.4	
5196	Country Fair	St	3'	5'	9-31	435.0	32.6	108.8	
5450	Calypso	S	3'	5'	8-3	335.0	25.1	111.7	
5479	Perfecto Verde	T&T	3'	5'	8-24	110.0	8.2	110.0	
4376	Supercuke	J&P	3'	5'	8-14	67.5	5.1	45.0	
5195	Dasher	St	3'	5'	none				

<sup>a</sup>See seed source list.

Note: Greenhouse started plants, 30 days old, were transplanted in the field on June 4, 1981. Fertilizer application was 2018 lb/A 10-20-20 prior to rototilling. The wet, cool season and early frost damage resulted in very poor yields.

Table 9. Green Pea Variety Trials, Bottomland, 1981.

A. E. S. Accession No.	Variety	Sourcea	Block Size	First Harvest	Yield (in shell) <sup>b</sup>	Fün is	Comments
5175	Novella	St	10' x 12'	8-14	56.0		new nearly leafless variety
2191	Sparkle	HS	10' x 12'	8-14	21.9		
3466	Giant Stride	В	10' x 12'	none			rotted on vine due to wet weather
5326	Blue Bantam	Bu	10' x 12'	none			rotted on vine due to wet weather
4040	Green Arrow	Bu	10' x 12'	none			rotted on vine due to wet weather

<sup>a</sup>See seed source list.

b Yield in lbs. per 100 sq. ft. (bulk planting).

Note: Peas were seeded in bottomland plots May 21, 1981. The fertilizer application was 1145 lb/A 10-20-20.

		Ta	ble 10.	Lettu	ce Variety	Trials, Botto	omland, 19	81.		
A. E. S. Accession No.	Variety	Source <sup>a</sup>	Spac plant		First Harvest	Yield (gm/plant)	Yield (lb/100')	Av. Core Length Rating <sup>b</sup>	Av. Density Rating <sup>c</sup>	
5357 1772	Premier Gt. Lakes <sup>1</sup> Dark Green Cos <sup>2</sup>	WD D	1' 1'	3' 3'	8-17 8-17	770.0 727.9	169.8 160.5	1.0	2.5	slight bitterness very good flavor, sweet
5448	Tete de Glace <sup>1</sup>	Е	1,	3'	8-17	580.0	127.9	0.5	1.0	best Cos very mild
2022 5197	Ithaca <sup>1</sup> Ostinata <sup>3</sup>	H St	1, 1,	3' 3'	8-17 8-17	499.0 430.0	110.0 94.8	0.6	3.0	good flavor good flavor
5459	Hanson <sup>1</sup>	Al	1,	3'	8-17	414.0	91.3	1.2	3.2	good Havor
3471 5444	Kagran Summer <sup>3</sup> Merveille des Quatr	J	1'	3'	8-17	387.9	85.5			good buttery flavor
1 3-	Saisons <sup>3</sup>	E	1'	3'	8-17	355.0	78.3	- 1 to		very atractive, good flavor
5243	Hilde II <sup>3</sup>	U	1'	3'	8-17	330.6	72.9			tip burn, tough, mild flavor
4977	Irma <sup>3</sup>	U	1'	3'	8-17	329.2	72.6			slight tip burn, mild buttery flavor
5445	Zommerkoning <sup>3</sup>	Е	1'	3'	8-17	284.2	62.6			tip burn, buttery with bitter aftertaste
4993	Augusta <sup>3</sup>	P	1,	3'	8-17	234.2	51.6			slight tip burn, good flavor

<sup>a</sup>See seed sources list.

b Core length is noted from 1 to 5 with 1 the shortest, most desirable, and 5 the longest.

C Density is noted from 1 to 5 with 1 the least dense and 5 the most dense and most desirable.

Note: Lettuce was seeded June 5, 1981. Fertilizer application was 1200 lb/A 10-20-20.

1 = Crisp head type; 2 = Cos type; 3 = Butter head type.

Table 11. Pepper Variety Trials, Upland, 1981.

A. E. S. Accession No.	Variety	Source <sup>a</sup>	Spacing plant row	First Harvest	Yield (gm/plant)	Yield (lb/100')	Average wt. (gm)	Comments
3920	Early Prolific	G	18" 18"	8-14	91.0	26.7	56.9	consistent high yields
4350	Gypsy	AAS	18" 18"	8-7	65.0	19.1	48.8	1 701
5277	Hungarian Yellow				w w			
	Wax	NK	18" 18"	8-5	18.3	5.4	15.7	hot pepper
4274	Earliest Red Sweet	St	18" 18"	8-14	15.0	4.4	45.0	
5494	Italian Sweet	Gr	18" 18"	none				
5118	Golden Bell	Tw	18" 18"	none				
5482	King of the North	T&T	18" 18"	none				w.
1987	New Ace	Bu	18" 18"	none				
1825	Cadice	S&G	18" 18"	none				

<sup>a</sup>See seed source list.

Note: Greenhouse-grown plants, 66 days old, were transplanted into the field June 5, 1981. Plants were grown through 1.5-mil clear polyethylene. Fertilizer application was 2018 lb/A 10-20-20 prior to rototilling.

A. E. S. Accession No.	Variety	Source <sup>a</sup>		row	First Harvest	Yield (gm/plant)	Yield (lb/100')	Average wt. (gm)	Comments
	Alaska 114 + <sup>b</sup>	AK	1,	3.3'	9-3	1071.6	236.3	156.7	good quality
237	10-1	CD	1,	3.3'	9-3	992.3	218.8	213.4	good quanty
249	Norgold Russet	P&S	1'	3.3'	9-3	924.2	203.7	203.1	
233	Alaska Red	CD	1'	3.3'	9-3	895.9	197.5	143.3	nice potato, tendency to shattercrack
	Alaska 114	AK	1'	3.3'	9-3	892.1	196.7	157.4	
248	Red Lasoda	P&S	1'	3.3'	9-3	884.5	195.0	164.6	poor quality, deep eyes
236	21-6	CD	1'	3.3'	9-3	873.2	192.5	164.8	r
	Bakeking	AK	1'	3.3'	9-3	810.8	178.8	162.2	high quality, good baking potato
239	87-8	CD	1'	3.3'	9-3	771.1	170.0	159.8	
235	2-5	CD	1'	3.3'	9-3	759.8	167.5	133.3	
	Green Mountain	AK	1'	3.3'	9-3	759.8	167.5	169.8	
227	83-13	CD	1'	3.3'	9-3	742.8	163.8	156.4	
243	8-13	CD	1'	3.3'	9-3	703.1	155.0	152.0	
234	Denali	CD	1'	3.3'	9-3	669.1	147.5	168.3	
	Kennebec	AK	1'	3.3'	9-3	669.1	147.5	196.8	good quality, best if harvested early
241	Allagash	CD	1'	3.3'	9-3	669.1	147.5	144.7	**************************************
242	14-1	CD	- 1'	3.3'	9-3	646.4	142.5	173.5	
	Rote Erstling	AK	1'	3.3'	9-3	612.4	135.0	157.0	excellent early red, yellow flesh
228	Snowchip	CD	1'	3.3'	9-3	595.4	131.2	145.2	
231	24-3	CD	1'	3.3'	9-3	555.7	122.5	122.8	
244	82-11	CD	1'	3.3'	9-3	493.3	108.8	121.1	
	Swedish	AK	1'	3.3	9-3	323.2	71.2	93.0	peanut type, yellow flesh, good quality

<sup>a</sup> See seed sources list.

<sup>b</sup> Alaska 114+ was fertilized with 1550 lb/A 10-20-20.

Note: Potatoes were planted May 20, 1981 in bottomland soils at Fairbanks. Fertilizer application was 1145 lb/A 10-20-20 prior to rototilling.

Table 13. Potato Variety Trials, Bottomland Peat, 1981.

A. E. S.			Spa	cing	First	Yield	Yield	Average	
Accession No.	Variety	Source <sup>a</sup>	plant	row		(gm/plant)	(lb/100')		Comments
	Bakeking	AK	1'	3.3'	9-3	1162.4	256.3	186.7	high quality, good baking potato
227	83-13	CD	1'	3.3'	9-3	1134.0	250.0	162.0	1
248	Red Lasoda	P&S	1'	3.3'	9-3	1066.0	235.0	160.9	poor quality, deep eyes
	Kennebec	AK	1'	3.3'	9-3	1060.3	233.8	207.9	good quality, best if harvested
235	2-5	CD	1'	3.3'	9-3	1014.9	223.7	157.4	
233	Alaska Red	CD	1'	3.3'	9-3	1003.6	221.3	152.1	nice quality, tendency to shattercrack
243	8-13	CD	1'	3.3'	9-3	999.1	220.2	167.9	
236	21-6	CD	1'	3.3'	9-3	986.6	217.5	167.2	
	Green Mountain	AK	1'	3.3'	9-3	963.9	212.5	181.0	
	Alaska 114+b	AK	1'	3.3'	9-3	927.0	204.4	171.7	good quality
237	10-1	CD	1'	3.3'	9-3	901.5	198.8	212.1	
228	Snowchip	CD	1'	3.3'	9-3	884.5	195.0	184.3	
	Rote Erstling	AK	1'	3.3'	9-3	884.5	195.0	190.2	excellent early red, yellow flesh
249	Norgold Russet	P&S	1'	3.3'	9-3	861.8	190.0	215.5	
234	Denali	CD	1'	3.3'	9-3	816.5	180.0	151.2	
244	82-11	CD	1'	3.3'	9-3	816.5	180.0	122.3	
239	87-8	CD	1'	3.3'	9-3	810.8	178.8	157.4	
241	Allagash	CD	1'	3.3'	9-3	810.8	178.8	163.8	
	Alaska 114	AK	1'	3.3'	9-3	799.5	176.3	167.0	
242	14-1	CD	1'	3.3'	9-3	708.8	156.3	186.5	
231	24-3	CD	1'	3.3'	9-3	669.1	147.5	132.5	
	Nooksack	MS	1'	3.3'	9-3	459.3	101.2	148.2	

<sup>&</sup>lt;sup>a</sup>See seed sources list.

Table 14. Pumpkin Variety Trials, Upland, 1981.

A. E. S.			Spa	cing	First	Yield	Yield	Average	
Accession No.	Variety	Source <sup>a</sup>	plant	row	Harvest	(kg/plant)	(lb/100')	Wt. (gm)	Comments
5202	Connecticut Field	St	8'	8'	9-14	11.8	338.0	8845	consistent high yield
5105	Funny Face	Tw	5'	8'	9-14	10.3	476.0	4406	
5089	New England Pie	J	5'	8'	9-14	9.3	430.5	1328	
4978	Little Boo	Āg	5'	8'	9-14	8.1	374.5	2996	white skin
5383	Atlantic Giant	Hb	8'	8'	9-14	3.5	99.7	10433	
5049	Cheyenne Bush	F	5'	8'	9-14	3.0	140.0	4536	

b Alaska 114+ was fertilized with 1550 lb/A 10-20-20.

Note: Potatoes were planted May 20, 1981 in bottomland soils that were amended in 1975 with approximately 1000 yd<sup>3</sup>/A peat acquired from the College Peat bogs. The pH of the peat amended soils was 5.4. Fertilizer application was 1145 lb/A prior to rototilling.

<sup>&</sup>lt;sup>a</sup>See seed sources list.

Note: Greenhouse started plants, 32 days old, were transplanted into the field on June 5, 1981. Plants were grown through 1.5-mil clear polyethylene. Fertilizer application was 2018 lb/A 10-20-20 prior to rototilling.

Table 15. Summer Squash Variety Trials, Upland, 1981.

A. E. S. Accession No.	Variety	Source <sup>a</sup>	Spa	row	First Harvest	Yield (gm/plant)	Yield (lb/100')	Average wt. (gm)	Comments
ASE STREET					i a limin	- 100 JA	a julije de	to stown spin	H. The subject the subject of the su
5281	Greyzini	NK	3'	5'	7-17	6150.0	461.0	351.4	
5284	Black Eagle	NK	3'	5'	7-17	5650.0	423.5	418.5	
4998	Kuta	P	3'	5'	7-24	5090.0	381.5	328.4	
5092	Seneca Gourmet	J	3'	5'	7-31	3805.0	285.2	237.8	
5107	Black Satin	Tw	3'	5'	7-21	3575.0	268.0	357.5	
5280	Black Zucchini	NK	3'	5'	7-17	3487.5	261.4	387.5	
5282	Seneca Prolific	NK	3'	5'	7-27	3290.0	246.6	253.1	
4769	Seneca Butterbar	P	3'	5'	7-29	2595.0	194.5	199.6	
4997	Dixie	P	3'	5'	7-21	2465.0	184.8	273.9	
4801	Gold Rush	AAS	3'	5'	7-29	1710.0	128.2	244.3	
5260	Peter Pan	AAS	3'	5'	7-31	1367.5	102.5	182.3	patty pan
5283	Daytona	NK	3'	5'	8-5	1362.5	102.1	247.7	7
4784	Scallopini	G	3'	5'	7-29	827.5	62.0	206.9	patty pan

<sup>a</sup>See seed sources list.

Note: Greehouse started plants, 25 days old, were transplanted into the field on June 5, 1981. Fertilizer application was 2018 lb/A 10-20-20 prior to rototill-

Table 16, Winter Squash Variety Trials, Upland, 1981

A. E. S. Accession No.	Variety	Source <sup>a</sup>	Spa plant	row	First Harvest	Yield (gm/plant)	Yield (lb/100')	Average wt. (gm)	8 1- : 1: - :	Comments
5178	Sweet Mama	St	5'	8'	9-14	7605.3	352.1	3802.7		
4278	Golden Hubbard	St	8'	8'	9-14	9525.7	273.0	2857.7		8
3443	Pink Banana	Но	8'	8'	9-14	8316.0	238.3	4989.6		
5095	Red Kuri	J	8'	8'	9-14	8164.7	234.0	1440.8		
5463	Delica	Al	8'	8'	9-14	7647.7	219.2	1529.5		
5464	Table Ace <sup>b</sup>	Al	5'	8'	9-14	1020.5	47.2	340.2		
4417	Boston Marrow	A&C	8'	8'	9-14	1512.0	43.3	4536.0		

<sup>a</sup> See seed sources list.

<sup>b</sup> Early flowering and fruit set induced by artificially imposed short day length prior to transplanting.

Note: Greenhouse started plants, 32 days old, were transplanted into the field on June 5, 1981. Fertilizer application was 2018 lb/A 10-20-20 prior to rototill-

A. E. S.			Spac	cing	First	Yield	Yield	Average	
Accession No.	Variety	Source <sup>a</sup>	plant	row	Harvest	(gm/20' plot)			Comments
5422	Onthyb 802	Si	1'	5'.	8-21	8142.5	89.8	191.6	
5484	Early Arctic	T&T	1'	5'	9-2	6897.5	76.0	219.0	
5163	Butter Vee	St	1'	5'	9-11	6565.0	72.4	257.5	
3336	Northern Vee	St	1'	5'	8-21	5562.5	61.3	241.8	
5161	Polar Vee	St	1'	5'	8-21	5412.5	59.7	216.5	
5162	Earlivee	St	1'	5'	9-2	5050.0	55.7	229.5	
	Yukon Chief	AK	1'	5'	8-21	4497.5	49.6	134.3	
5043	Faribo Sugar & Go	old F	1'	5'	9-2	4480.0	49.4	169.1	
5296	Earliking	NK	1'	5'	9-16	3870.0	42.7	266.9	N S
4500	Sunny Vee	St	1'	5'	9-2	3640.0	40.1	280.0	
5332	Sugar & Gold	Se	1'	5'	9-10	2950.0	32.5	184.4	
4320	Explorer	Tw	1'	5'	9-2	2855.0	31.5	237.9	
5246	Kelvedon Sweethe	eart U	1'	5'	9-2	2860.0	31.5	248.7	
5425	Onthyb 805	Si	1'	5'	9-11	2775.0	30.6	231.3	
5483	T&T Sweet Beauty	7. T&T	1'	5'	9-10	2587.5	28.5	235.2	
5167	Seneca Sunbeam	St	1'	5'	9-11	2552.5	28.1	300.3	
5081	Ashworth	I	1'	5'	9-2	1910.0	21.1	166.1	
5423	Onthyb 803	Ši	1'	5'	9-11	1860.0	20.5	248.0	
1922	Seneca 60	St	1'	5'	9-16	1435.0	15.8	239.2	
5424	Onthyb 804	Si	1'	5'	9-16	1247.5	13.8	277.2	
4527	Gold Crest	S	1'	5'	9-16	717.5	7.9	205.0	
5165	Northlite	St	1'	5'	9-16	600.0	6.6	240.0	
5426	Onthyb 806	Si	1'	5'	9-16	575.0	6.3	287.5	
5427	Onthyb 741	Si	1'	5'	9-16	507.5	5.6	253.8	
5068	White Sunglow	Bu	1'	5'	9-16	507.5	5.6	169.2	
4528	Candidawn	S	1'	5'	9-16	415.0	4.6	276.7	
5429	Onthyb 809	Si	1'	5'	9-16	385.0	4.2	256.7	
5333	Early Sunray	Se	1'	5'	9-16	280.0	3.1	186.7	
5248	Kelvedon Glory	U	1'	5'	9-16	135.0	1.5	270.0	
4501	Northern Sweet	St	1'	5'	9-16	107.5	1.2	215.0	
4513	Peaches & Cream	Bg	1'	5'	9-16	67.5	.7	135.0	
5247	Extra Early Sweet		1'	5'	none				
5168	E. E. Super Sweet		1'	5'	none				
5164	Golden Vee	St	1'	5'	none				
5333	Early Sunray	Se	1'	5'	none				
4986	Early Sunglow	P	1'	5'	none				
4404	Six Shooter	Gu	1'	5'	none				
5166	Earligem	St	1'	5'	none				
3410	Rogers 71276	RB	1'	5'	none				
5428	Onthyb 742	Si	î,	5'	none				

<sup>a</sup> See seed sources list.

Note: Sweetcorn was seeded May 5, 1981 and covered with 1.5-mil clear polyethylene. After plants were approximately 4" tall, slits were made to allow plants to emerge from beneath the plastic. The fertilizer application was 1834 lb/A 10-20-10 prior to rototilling. The wet, cool season and early frost damage resulted in poor pollination and low quality ears.

Table 18. Tomato Variety Trials, Upland, 1981.

A. E. S.			Spa	cing	First	Yield	Yield	Average	
Accession No.	Variety	Source <sup>a</sup>	plant	row		(gm/plant)	(lb/100')	wt. (gm)	Comments
5501	Shoshone	M	3 '	5'	8-14	463.8	34.8	22.6	
5503	Bonner	M	3'	5'	8-31	405.0	30.4	40.5	
5502	Latah	M	3'	5'	8-31	320.0	24.0	35.6	
5206	Starfire	St	3'	5'	9-8	300.0	22.5	180.0	
5094	Sub-Arctic Maxi	J	3'	5'	8-14	278.8	20.9	39.8	
3475	Tanana	F	3'	5'	8-31	199.0	14.9	44.2	
4658	Harbinger	Su	3'	5'	8-17	170.0	12.7	31.9	
4564	Sub-Arctic Plenty	T&M	3'	5'	7-31	163.8	12.3	10.9	
5410	Willamette Cherry	D	3'	5'	8-7	158.3	11.9	11.1	
5242	Histon Early	U	3'	5'	9-14	110.0	8.2	40.0	
5465	Farthest North	Al	3'	5'	7 - 31	94.5	7.1	7.6	
5432	Ontario 811	Si	3'	5'	9-14	77.5	5.8	62.0	processing type
4791	Ontario 809	Si	3'	5'	9-8	75.0	5.6	75.0	processing type
5431	Ontario 8011	Si	3'	5'	9-8	58.3	4.4	43.8	processing type
5485	Ping Pong	T&T	3'	5'	9-4	58.8	4.4	29.4	
5071	Burpee's Early Pick	Bu	3'	5'	9-14	53.8	4.0	71.7	
4392	Earlirouge	J&P	3'	5'	9-8	42.5	3.2	85.0	a tell
4792	Ontario 771	Si	3'	5'	8-21	37.5	2.8	75.0	processing type
4630	Whippersnapper	J	3'	5'	8-14	33.8	2.5	33.8	
5209	Jetfire	St	3'	5'	9-14	20.0	1.5	80.0	
5430	Ontario 8012	Si	3'	5'	9-14	18.8	1.4	37.5	processing type
4788	Basket Vee	Si	3'	5'	8-31	5.0	0.4	15.0	
5093	Earlibright	J	3'	5'					
5435	Ontario 812	Si	3'	5'					processing type
4659	Alicante	Su	3'	5'					
5480	Prairie Pride	T&T	3'	5'					
5109	Early Big	Tw	3'	5'					
5111	Early Giant	Tw	3'	5'					
5112	Springset	Tw	3'	5'					

<sup>a</sup>See seed sources list.

Note: Greenhouse started plants, 52 days old, were transplanted into the field June 5, 1981. Plants were grown through 1.5-mil clear polyethylene. Fertilizer application was 2018 lb/A 10-20-20 prior to rototilling. The wet, cool season and early frost damage resulted in poor quality and low yields.

# Miscellaneous Vegetables Tested

Crop		Source	Comment
Artichokes	S		Ĭ
No. 4635	Grand Beurre	T&M	first harvest 9-2, yielded 187g/plant
No. 3412	Green Globe	Hb	first harvest 9-2, yielded 55g/plant
Beets			
No. 1981	Burpee's Golden	Bu	poor germination
No. 1739	Formanova	V	cylindrical shape, good quality
No. 4983	Honey Red	Ag	bolted
No. 5457	Mono King Explorer	Al	bolted
No. 5180	Pacemaker II	St	did not germinate
No. 4238	Spring Red	St	did not germinate
No. 5439	Tardel	E	satisfactory
Butterhead	d Lettuce		
No. 5461	Prizehead	Al	slightly buttery, bronze tips
No. 5197		St	dependable, good quality
No. 3471	Kagran Summer	J	dependable, good quality
No. 5087	Resistant	J	very good flavor, buttery, tight head
No. 4656	Continuity	Su	small, tight heads, good flavor, red tipped
140. 1050	Continuity	Su	sman, tight heads, good havor, red tipped
Chard			
No. 5363	Green Smooth Leaf	WD	satisfactory
No. 1984	Lucullus	Bu	pale green, bolts if not harvested promptly
No. 4257	Rhubarb	St	attractive red ribs, first to bolt
No. 4256	White King	St	dark green leaves, good quality, did not bolt
Chinese Ve	egetables – Cabbage		
No. 5493	China King	Gr	bolted
No. 5557	Early Hybrid G	H	
No. 5379	50 Days	Hb	savoy type, very good
No. 5556	Jade Pagoda	Н	small heads, good large size, straight, open habit, very nice
No. 5467	Spring A-1	Al	harvest promptly
No. 5184	Springtime	St	harvest promptly
10. 5101	opring time	DC.	narvest promptly
Chinese Ve	egetables – Greens		
No. 4823	Chinese Lei Choi	Bu	nice, bolts if not harvested promptly
No. 5359	Japanese Giant White		
	Pak Choi	WD	
No. 5251	Pak Choy	NK	
Chinese Ve	egetables – Kale		
No. 5491	Gai Lohn	Gr	good
No. 5353	Green Lance	WD	best flavor, nice

Crop	s % 9%	Source	Comment	
Dill				
No. 3297	Tuve	Ag	satisfactory	
	Long Island Mammoth	NK	satisfactory	
No. 4313	Dukai	Ag	satisfactory	
Edible Poo	dded Peas			
No. 4039		Bu	good quality	
No. 5245	Oregon Sugarpod Sugar Dwarf Sweetgreen	U	small, very sweet	
No. 3273	Sugar Snap	Bu	excellent, can be used at any stage	
No. 5244	Tezieravenir	U	large size, poor flavor	
			8 , 1	
Greens				
No. 5442				
	Grosse Graine	E	satisfactory	
No. 5352		WD	 quite bitter	
No. 5272	Kale, Vates	NK	good quality	
No. 5354		WD	quite large	
No. 5591	Borecole, Spurt Escarole Festo	T&M	satisfactory	
No. 5443	Escarole resto	E		
Herbs				
No. 4049	Anise	Bu	none survived	
No. 5002	Basil Lemon	P	did poorly due to cold, wet weather	
No. 5003	Basil Holy	P	did poorly due to cold, wet weather	
No. 5004		P	did poorly due to cold, wet weather	
No. 5435			did poorly due to cold, wet weather	
No. 4070		NK	satisfactory	
No. 3821	Chives	P	satisfactory	
N. 4202	Chinese Chives		slow growth	
No. 4382	Coriander	J	satisfactory	
No. 3820 No. 2057		P	satisfactory	
No. 5072	English Thyme Florence Fennel	NK Bu	satisfactory	
No. 4383	Horehound		satisfactory satisfactory	
No. 5436	Oregano	J E	satisfactory	
No. 5213	Rosemary	St	satisfactory	
No. 5001	Rocket (Rucola)	P	interesting flavor, grows well	
No. 5393	Safflower	Ap	did not survive cold, wet weather	
No. 3819	Sage	P	weak transplants, did not survive	
No. 2055	Summer Savory	NK	satisfactory	
Kohlrabi				
No. 4996	Azurstar	P	evcellent flavor tender	
No. 5085	Blue Danish	J	excellent flavor, tender slow to mature, crunchy	
No. 4104	Grand Duke	AAS	earliest, good flavor	
	Prima	Bu	slightly sweet, juicy	
No. 5086	White Danish	J	slow to mature, tough	

Crop		Source	Comments	
Leaf Lettu	ice			
No. 5273	Oak Leaf	NK	good variety	
No. 5274	Ruby	NK	dark red, attractive	
No. 4045	Green Ice	Bu	good variety	
No. 4071	Salad Bowl	NK	good variety	
No. 4219	Red Salad Bowl	P	good variety	
No. 5460	Grand Rapids	Al	good variety	
Leeks				
No. 4343	Giant Elefant	WD	largest size, best production	
No. 4388	King Richard	J	long necks, good quality	
No. 1800	Titan	ОE	small size	
Miscellany	7			
No. 3326	Rutabaga, Altasweet	St	good	
No. 5411	Parsnip, Fullback	D	good size and quality	
No. 3919	Spinach, Melody	G	reliable, good quality	
110. 5717	opinacii, wiciody	G	remade, good quarry	
Parsley				
No. 4300	Curlina	St	excellent	
No. 5276	Dark Moss Curled	NK	excellent	
No. 5088	Delikat Original	J	excellent	
No. 5103	Improved Market			
	Gardeners	Tw	excellent	
No. 4301	Unicurl	St	excellent	
Radishes				
	A 11 G			
No. 3343	All Seasons White	Bu	slightly tough, hot	
No. 5252	Cherry Belle	NK	earliest, good quality	
No. 5204	Comet	St	bolted	
No. 5278	Giant White Globe	NK	tough	
No. 5106	Inca	Tw	satisfactory	
No. 5449	Munchner Bier	E	novely, matures late, slightly hot	
No. 5600	Prinz Rotin	T&M	variable, some reached large size	
No. 5462	Red Boy	Al	some bolting, pithy	
Turnips				
No. 5113	Royal Globe II	Tw		
No. 5438	Des Vertus Marteau	E	long shape	
No. 1849	Tokyo Top	Sa	most dependable	

# SEED SOURCES

A AAS A&C Ag AK Al Ap ARZ	Asgrow Seed Co., Subsididary of the Upjohn Co., Kalamazoo, MI 49001 All-American Selections, 4546 El Camino Real, Suite A, Los Alto, CA 94022 Abbot and Cobb, Inc., P. O. Box 307, Feasterville, PA 19124 Agway Inc., Seed Division, Box 4933, Syracuse, NY 13221 Alaska Agriculture Experiment Station, Fairbanks, AK 99701 Alberta Nurseries & Seeds, Ltd., Box 20, Bowden, Alberta T0M 0K0, Canada Applewood Seed Co., 833 Parfeit St., Lakewood, CO 80215 A.R. Zwaan en Zoon B.V., Prinses Mariannelaan 296, P. O. Box 992, 2270 AZ Voorburg, The Netherlands
B Bg Bu CD	Burrell Seed Growers Co., P. O. Box 150, Rocky Ford, CO 81067 Burgess Seed and Plant Co., 905 Four Seasons Road, Bloomington, IL 61701 W. Atlee Burpee Co., 6350 Rutland Ave., Box 748, Riverside, CA 92502 Dr. Curtis H. Dearborn, Agricultural Experiment Station, Box AE, Palmer, AK 99645
D E F	Dessert Seed Co., P. O. Box 181, El Centro, CA 92243 Epicure Seeds, Box 69, Avon, NY 14414 Farmer Seed & Nursery Co., Faribault, MN 55021
FM G	Ferry-Morse Seed Co., P. O. Box 100, Mountain View, CA 94042 H. G. German Seeds, Inc., Box N, Smethport, PA 16749 Germania Seed Co., 5952 N. Milwaukee Ave., Chicago, IL 60646
Ge Gr Gu	Grace's Gardens, 22 Autumn Lane, Hackettstown, NJ 07840 Gurney Seed and Nursery Co., Yankton, SD 57079
H Hb Ho	Joseph Harris Co., Inc., Moreton Farm, Rochester, NY 14624 Herbst Brothers Seedsmen, Inc., 1000 N. Main St., Brewster, NY 10509 Hollar & Company, Inc., P. O. Box 106, Rocky Ford, CO 81067
HS J J&P	R. L. Holmes Seed Co., 2125-46 St., N. W., Canton, OH 44709 Johnny's Selected Seeds, Albion, ME 04910 Jackson & Perkins Co., Medford, OR 97501  Very Stone Seed Co. R. O. Berr 1438, Hellister, CA 05033
K Ka L	Keystone Seed Co., P. O. Box 1438, Hollister, CA 95023 Arvo Kallio, 340 E. Lismore Rd., Duluth, MN 55804 The Charles H. Lilly Co., 7737 N. E. Killingsworth, Portland, OR 97218
M MS	Mountain Seed & Nursery, Box 271, Rt. 1, Moscow, ID 83843  Max Stark, Agricultural Experiment Station, University of Alaska, Fairbanks, AK 99701
NK OE P	Northrup King & Co., 1500 Jackson St., N.E., Minneapolis, MN 55413 Ohlesens-Enke, NY Munkegaard, Copenhagen-Toastrup, Denmark George W. Park Seed Co., Box 31, Greenwood, SC 29647
P&S RB RS S	Pay 'n Save Stores, Fairbanks, AK Rogers Brothers Co., P. O. Box 1674, Idaho Falls, ID 83401 Royal Sluis Inc., 1293 Harking Rd., Salinas, CA 93907 Siegers Seed Co., 7245 Imlay City Rd., Imlay City, MI 48444 Sakata Seed Co., 2 Kiribatake, Kanagawa-KV, Yokohama, Japan
Se S&G Si	Seedway, Inc., Hall, NY 14463 Sluis & Groot of America, 124A Griffin St., Salinas, CA 93907 Horticultural Experiment Station, Box 587, Simcoe, Ontario N3Y 4N5, Canada
St Su T&M T&T	Stokes Seeds, Inc., 5008 Stokes Bldg., Buffalo, NY 14240 Sutton Seeds, Hele Road, Torquay, Devon TQ2 7QJ, England Thompson & Morgan, Inc., Box 100, Farmingdale, NJ 07727 T & T Seeds Ltd., Box 1710, Winnipeg, Manitoba R3C 3P6, Canada
Tw U V WD	Otis S. Twilley Seed Co., Inc., P. O. Box 65, Trevose, PA 19047 W. J. Unwin, Ltd., P. O. Box 9, Farmingdale, NJ 07727 Vesey's Seeds, Ltd., York, Prince Edward Is. COA 1PO, Canada William Dam Seeds, P. O. West Flamboro, Ontario LOR 2KO, Canada