

NEW YORK CERTIFIED SEED POTATOES 2022 CROP DIRECTORY



®109 YEARS OF SERVICE NEW YORK SEED IMPROVEMENT PROJECT

103C Leland Lab Cornell University Ithaca, N.Y 14853

The Official Seed Certifying Agency of the New York State Department of Agriculture & Markets

New York

Certified Seed Potatoes 2022 Crop Directory

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POTATO CERTIFICATION IN NEW YORK

The primary objectives of seed potato certification are maintain and make available to the public dependable sources of top quality seed. The New York Certification program, which originated in 1913, represents a voluntary agreement between the seed grower and the certifying agency. The NYS College of Agriculture & Life Sciences (CALS) at Cornell University, designated by the Commissioner of Agriculture as the official seed certifying agency in the state of New York, works in cooperation with the NYS Department of Agriculture & Markets in carrying out the objectives of seed certification. Program administration and record keeping are conducted by the New York Seed Improvement Project in CALS' Section of Plant Breeding and Genetics.

The New York Certification program is a limited generation program with two classes of certified seed, "Foundation" and "Certified". The data listed in this directory represent seed potato acreage *entered* for certification this year. In order to be eligible for sale as certified seed, seed potatoes must meet the minimum requirements described in the standards for seed potato certification (1 NYCRR Parts 106 and 107). These requirements include:

- Use of pretested and approved seed stocks.
- A minimum of 2 field inspections.
- A bin inspection of tubers after harvest.
- A winter test.
- A Federal-State shipping point inspection to ensure conformity with New York certified seed grades.

Only seed meeting all of the requirements for certification and bearing official tags or certificates issued by the certification agency may be represented for sale as "Foundation" or "Certified" seed.

TOLERANCES FOR CERTIFIED SEED *

TOEBRIE TOEB TOR CERTIFIED SEED			
Factor	Summer	Winter	Test
		<u>F</u>	<u>C</u>
Leaf roll	1.0	0.5	5.0
Mosaic	1.0	0.5	5.0
Spindle Tuber	0.1	0.5	5.0
Total Virus and Spindle Tuber_	2.0	0.5	5.0
Fusarium and Verticillium Wilt	5.0		
Varietal Mixture	0.25	0.25	0.25
Ring Rot	0.0	0.0	0.0

^{*}Seed lots passing inspection in New York do not exceed the tolerances listed based on visual inspections. Seed lots are classified as Foundation (F) or Certified (C) based on winter test results.

The seed classes designated by generation (G) of production on a seed grower's farm are shown below.

Seed Generations		
Uihlein Farm*		
Nuclear Class Seed (N1-N3)	Other Sources**	
UG1	G1	
↓	↓	
UG2	G2	
₩	•	
UG3	G3	
 	•	
G <u>4</u>	G4	
₩	•	
G5	G5	
.	•	
G6	G6	

- * U = Uihlein Farm source noted for first 3 generations;
- ** Other sources will be designated by appropriate field generation depending upon source. ALL sources must originate from pathogen-tested, tissue culture sources and be G5 or higher seed class to be eligible for entry at planting. All seed lots must be winter tested.

DISCLAIMER OF WARRANTY

The New York Seed Improvement Project, the New York State College of Agriculture and Life Sciences of Cornell University, and the New York State Department of Agriculture and Markets make no expressed or implied warranties or representations as to the freedom from disease or to the quality or quantity of the crop produced from certified seed, including merchantability or fitness for a particular purpose. The only representation is that the seed potatoes were produced and inspected under the seed potato certification rules and regulations of the State of New York (1 NYCRR Parts 106 and 107).

THE FOUNDATION SEED PROGRAM

As of June 30, 2020, the Uihlein Farm ended all seed potato activities and closed.

The Foundation Seed Potato Program will continue to support New York agriculture from its location in Ithaca. The laboratory on the Cornell campus has always been the entry point for potato varieties destined for the Uihlein Farm in Lake Placid. The Ithaca lab is where all of the initial tissue culture and disease testing work is performed. Beginning in 2020, all tissue culture work will be carried out at the Ithaca lab where we will continue to grow tissue culture plants of new potato varieties that are adapted for use in New York.

POTATO VARIETIES & SELECTIONS ENTERED FOR CERTIFICATION IN 2022

Adirondack Blue	French Fingerling	Peter Wilcox
Adirondack Red	Fenway Red	Pinto Gold
Algonquin	Genesee	Prada
All Blue	Juliette	Purple Majesty
Amarosa	Katahdin	Reba
Amey	Kennebec	Red Maria
Ashley (HZC 07-1356)	Keuka Gold	Red Norland
Austrian Crescent	Lady Liberty	Red Pontiac
Baltic Rose	Lamoka	Red Prairie
Banana	La Ratte	Russian Banana
Belmonda	Lehigh	Sebago
Blackberry	Maggie	Snowden
Brodie	Natascha	Soraya
Carola	NorDonna	Superior
Castile	NY 79	Upstate Abundance
Chieftain	NY 118	Waneta
Chippewa	NY 149	Yukon Gold
Constance	NY 163	
Dark Red Norland	NY 164	
Eva	NY 165	

VARIETY SELECTIONS DESCRIPTIONS

Adirondack Blue. Early to mid-season specialty table-stock. Tubers have dark purple skin and purple flesh. Scab susceptible. Cornell University.

Adirondack Red. Specialty table-stock. Tubers are long with reddish-purple skin and red flesh. Susceptible to silver scurf. Scab reaction similar to Atlantic. Cornell University.

Algonquin (NY141). Mid-season table-stock with attractive tubers. Marketable yields have exceeded Atlantic in Cornell trials. Early yields exceed Superior. Pickout due to knobby tubers has been 2-3%. Low frequency of internal defects. Tubers remain white after boiling and do not slough. Tuber dormancy is two weeks longer than Atlantic. Moderately resistant to common scab. Resistant to golden nematode (Ro1).

All Blue. Late season purple potato. Deep purple skin with and purple flesh streaked with white and its defining characteristic: a white vascular ring. Good drought tolerance and an excellent keeper. Moderately resistant to late blight, hollow heart, second growth, shatter bruise, powdery scab, PVA, PVM, PVX and PVS.

AmaRosa. Mid-season fingerling potato with red skin and red flesh. Tubers are smooth with well distributed, shallow eyes. Very high culinary quality; ideal for microwaving, frying or baking. Retains color when chipped. Can skin during harvest. Brown center and hollow heart are rare. Medium storage capability and medium to high fertility requirements. Susceptible to Metribuzin. PVP Certificate #201100297, State of Oregon.

Amey. Late maturity, white-fleshed russet. Tubers oblong, occasionally long. Excellent baking quality, potential processor. Resistant to race A of the golden nematode, Verticillium wilt, powdery scab, and common scab. Susceptible to potato leafroll virus, late blight, and early blight.

Ashley (HZC 07-1356). Mid-season, round, white table-stock. Light yellow, smooth skin tuber with cream colored flesh. PVP #202100212.

Austrian Crescent. Late season, specialty table-stock. Long, crescent-shaped fingerling tubers with smooth, tan skin and light yellow flesh. Resistances and susceptibilities are unknown.

Baltic Rose. Mid-season, red skin, yellow flesh specialty table-stock. High yield, medium resistance to late blight, scab, PVY, rhizoctonia, black leg and golden nematodes. Tall growth habit with red-violet flowers. PVP Certificate #202100266.

Banana. Late maturing, specialty table-stock. Tubers are small, banana-shaped with pale yellow skin and flesh. Good scab resistance. Susceptible to PVY.

Belmonda. Early maturing with yellow flesh and skin, and good drought tolerance. Great resistance to rhizoctonia, blackleg, and late blight, and moderate resistance to scab. Excellent storage. Tall growth habit with red-violet flowers.

Blackberry. Very deep purple flesh and skin. Midseason crop with uniform round tubers developed by MSU and Great Lakes Potato Chip Co. Good common scab resistance, low incidence of internal defects, high yielding with irrigation, great for chipping and specialty markets. Full-sized, semi-erect vine. PVP Certificate #202000352.

Brodie (NY 140). Late season, dual purpose chip and table-stock. Large oblong tubers, white skin and white flesh. Excellent yielding ability. Brodie is resistant to the golden nematode races Ro1 and Ro2.

Carola. Mid-season specialty table-stock. Moderate to heavy set with good yield of medium to large oblong tubers with golden skin and pale yellow flesh. Excellent cooking quality. Short to medium dormancy. Good scab resistance, moderate resistance to tuber late blight.

Castile. Full season table or processing. Good yield of medium to large tubers that are oblong, with medium shallow eyes, white skin and flesh. Specific gravity equal to Superior. Resistant to golden nematode, pink eye, and Fusarium.

Chieftain. Mid-season table-stock. Tubers round to oblong, shallow eyes, attractive red skin. Yield >Norland. Specific gravity similar to Norland. Moderately resistant to scab.

Chippewa. Medium-early table-stock. Tubers white, with smooth skin, white flesh, shallow eyes, and oval flattened shape. Heavy setter and small tubers under dry conditions. Scab susceptible.

Constance. Medium-early growing season, yellow-skinned, pale yellow-fleshed table variety, with oval round tubers. Resistant to secondary growth, black spot and growth cracks, good resistance to PVY, late blight (foliage), common scab and fusarium dry rot. Semi-upright growth habit, white flowers. PVP # 201800121.

Dark Red Norland. Early, high yielding, round red tubers with firm white flesh, good for boiling, frying, and roasting. Good for new potatoes, fair storage. Great resistant to scab and cracking, some resistance to hollow heart, early blight, and rhizoctonia (black scurf).

Eva. Mid-season table-stock and chip-stock. Very nice plant type. Tubers are medium in size, round in shape, with very bright blemish-free skin and are almost free from pickouts and internal defects. Trial yields have been 116% of Atlantic, 105% of Katahdin and 91% of Allegany. Tuber dormancy is six weeks longer than Katahdin and Monona. Resistant to early blight, golden nematode Ro1, PVY and PVX.

Fenway Red. Mid-season, high-yielding, red skin, white flesh all-purpose round tuber. Stores well and keeps the red skin throughout the storage period. High resistance to tuber blight, tobacco rattle virus and little potato disorder, powdery scab, and PVY symptoms, and medium resistance to common scab. PVP #201400299.

French Fingerling. Specialty table-stock. Fingerling with pink skin and yellow flesh. Resistances and susceptibilities unknown.

Genesee. Late maturing table-stock. Yield and specific gravity similar to Monona. Tubers round, white, bright skin, white flesh. Resistant to golden nematode, early blight and scab.

Juliette. Early table-stock. Good yield of long oval, yellow skinned and fleshed tubers. Resistance to

common scab and golden nematode. PVP #200100104, GERMICOPA SAS.

Katahdin. Late season table-stock. Yield moderately high and specific gravity > Monona. Tubers round, shallow eyes, smooth buff skin and white flesh. Resistant to PVY and PVA, potato leafroll virus. Drought tolerant.

Kennebec. Mid-season to late chip and table-stock. Plants very large, blossoms white. Tubers white, elliptical to oblong, with shallow eyes. Sets few tubers so should be spaced closely. Subject to sunburn, second growth, and growth cracks under adverse conditions. Susceptible to scab. Field resistant to late blight.

Keuka Gold. Mid-late season table-stock, possibly chip-stock from 50° storage. Pale yellow flesh, scurfy skin. Very high yields of large round tubers, very few pickouts. Small percentage of internal defects upstate, but internal necrosis on Long Island. Scab resistance like Superior. Specific gravity like Katahdin. Resistant to golden nematode.

Lady Liberty (NY152). Late season chip-stock producing smaller round-shaped tubers with netted skin. Excellent chip color from cold storage. Moderate to good resistance to common scab. Plant variety protection applied for.

Lamoka (NY139). Late maturity chip-stock. Large tubers with attractive shape and moderately textured skin. Yields similar to Atlantic. Specific gravity has averaged 0.01 less than Atlantic. Tuber dormancy is one week longer than Atlantic. Good chip color from 44F storage. Moderate resistance to common scab. Resistant to golden nematode (Ro1). U.S. Plant Variety Protection (PVP-1994) Certificate #200900364, Cornell University.

La Ratte. Late maturing small to medium, fingerling with yellow skin and smooth, nutty, buttery yellow flesh popular with chefs and fresh markets. Prolific fruit set but lower yielding. Medium-sized plants with white flowers.

Lehigh (NY126). Mid-late season table-stock. Large tubers with scurfy skin and appealing yellow flesh. Good yields with few pickouts and low levels of internal defects. Good boiling quality. Attractive vines with white flowers. Scab resistance is similar to Pike. Resistant to golden nematode (Ro1).

Maggie. Semi-upright growth habit, matures mid to late in the season. Yellow skin round to short oval, medium to dark yellow flesh.

Natascha. Early-season, high yielding, long oval tubers with very yellow skin and flesh. Cooking-type potato with excellent taste. Very resistant to rhizoctonia, black

leg, tuber rots, PVY, and bruising. Medium resistance to leaf blight, scab and internal rust spot. Semi-upright plant with white flowers. PVP #201100360

NorDonna. Medium maturity table-stock. Dark red, oval to round tubers with shallow eyes. White flesh. Medium-high yield. Low incidence of hollow heart. Scab tolerant.

NY 79. Early table-stock. Early yields equal to Superior, full season yields equal to Monona, and low specific gravity. Tuber large, round, white flesh, with a white scurfy skin. Resistant to scab and golden nematode. Developed by the Cornell Potato Breeding Program (CPBP).

NY 118. Late season table-stock. Tubers are light red with slightly textured skin. Yield, set, and size is similar to Chieftain. Dormancy and scab resistance better than Chieftain. Resistance to golden nematode (Ro1). Developed by CPBP.

NY 149. Mid-late season yellow-fleshed table-stock with slightly-textured skin and pink eyes. Developed by CPBP.

NY 163. Mid-late season chip-stock with exceptionally light chip color out of cold storage. Trials in NY have shown great yields, low frequency of internal defects, reasonable resistance to common scab, resistant to race Ro1 of the golden nematode. Blistering of chips has been sometimes observed in commercial production. Developed by CPBP.

NY 164. Red table-stock with smooth skin. More susceptible to skinning than Red Norland. Moderate resistance to common scab. Susceptible to the golden nematode. Developed by CPBP.

NY 165. Mid-season chip-stock showing slightly better performance than Snowden in ongoing trials. Excellent marketable yields, very good chip color out of cold storage, uniform shape, though slightly flat. Low internal defects, moderate resistance to common scab, resistance to race Ro1 of the golden nematode, and molecular evidence of resistance to PVY. Developed by CPBP.

Peter Wilcox (B1816-5). Mid-season specialty table-stock. Tubers oblong to round with smooth purple skin and yellow flesh. Medium gravity with small tuber size. Yields low to moderate with US#1 yields similar to Dark Red Norland in ME trials. Susceptibility to skinning may be a problem. Susceptible to silver scurf. Very good for boiling and roasting.

Pinto Gold. Mid- to late-season, high-yielding tuber developed by the Maine Breeding Program. Unique red and yellow patched skin color pattern inspiring the "pinto" qualifier. Dark yellow flesh and excellent

culinary character for roasting, steaming, or frying. Large plant habit with red-violet flowers. No major disease problems.

Prada. Long, large, smooth-skin tubers with bright yellow skin and light yellow flesh which holds up well to boiling.

Great yielding, very early potato resistant to nematodes Ro1 and wart F1, with good resistance to Virus Y.

Purple Majesty. Early- to Mid-season purple skin, purple flesh oval tuber. Derived from a cross between All Blue and a white potato (ND2008-2). PVP #200500233

Reba. Mid-late season chip and table-stock. High yields with specific gravity slightly greater than Monona. Tubers early sizing, large, white skin and flesh. Resistant to golden nematode and scab.

Red Maria (NY129). Late season, red-skinned tablestock. High yields of large, round tubers with shallow eyes and textured skin. Yield, dormancy better than Chieftain. Low frequency of pickouts and internal defects. Good boiling quality. Dark green vines with red/purple flowers. Scab resistance is similar to Pike. Resistant to golden nematode (Ro1).

Red Norland. Early-season thin, smooth, red-skinned, oblong potato with white flesh that is excellent for boiling and roasting. Decent yields and good resistance to common scab and potato virus A. Best grown early - not heat tolerant. Plants are medium-large and spreading with purple flowers.

Red Pontiac. Mid-season table-stock, high yielding, medium specific gravity. Tubers round to oblong, medium deep eyes, dark red skin, sometimes netted, white flesh. Drought tolerant. Susceptible to PVY, bruising, scab.

Red Prairie. Early-to-mid season oblong potato with smooth red skin and white flesh. High yielding across diverse conditions. Tolerance to common scab and resistant to hollow heart but slight susceptibility to internal brown spot. Recent release from the Univ of Wisconsin Breeding Program. PVP # 202000152.

Russian Banana. Long-season heirloom fingerling with light yellow, waxy skin and a dense, buttery flesh popular with chefs. Prolific production of small, elongated tubers, decent drought tolerance and good storage life. High resistance to scab.

Sebago. Very late season table and chip-stock. High yielder, medium gravity. Tubers round, shallow eyes, smooth buff skin, and white flesh. Resistant to potato viruses A, Y, and X, early blight, and net necrosis.

Snowden. Late season chipper and table-stock. High yielding, high specific gravity. Chips out of 45°.

Tubers round-oval, medium shallow eyes, buff skin, white flesh. Susceptible to scab.

Soraya. Medium early, high yielding table-stock with yellow skin and flesh. Big, oval tubers and shallow eyes. Good resistance against internal bruising. Moderately resistant against leaf roll, leaf blight and tuber blight. Resistance to nematodes Ro1 Ro4.

Superior. Early table-stock. Medium yield and specific gravity. Tubers round, medium shallow eyes, buff lightly flaky russet skin, white flesh. Resistant to scab. Susceptible to late blight, PVY, and Verticillium wilt.

Upstate Abundance (NY150). Niche-market, early season white table-stock. Produces many small tubers with bright white skin. Resistant to race Ro1 of the golden nematode. Some resistance to common scab and late blight.

Waneta. (NY138) Late maturity chip-stock. Large tubers with attractive shape and moderately textured skin. In Cornell trials, yield has been comparable to Atlantic, while gravity has averaged 0.01 less than Atlantic. Few pickouts, but large tubers have shown 5-10% hollow heart. Very good chip color from 44 degree storage. Dormancy is six weeks longer than Atlantic. Less susceptible to blackspot than Snowden. Moderately resistant to common scab. Resistant to the golden nematode (Ro1). U.S. Plant Variety Protection (PVP-1994) Certificate #200900363, Cornell University.

Yukon Gold. Mid-season table-stock. High yield and high specific gravity. Tubers oval, shallow pink eyes, yellowish-buff skin, and light yellow flesh. Resistant to potato virus A, and leafroll. Susceptible to scab.

NOTICE:

Variety/Selection Descriptions

The descriptions of varieties and selections in this directory are provided for informative purposes only and are not intended to act as a substitute for official variety descriptions. Specific inquiries regarding agronomic characteristics or disease resistances should be directed to the variety developer/owner or your local Cooperative Extension Agent.

Certification of Varieties/Selections

This directory may list selections/strains of certain varieties. These strains/selections may possess characteristics that are different from the variety as originally described by the developer. However, these strains/selections cannot normally be distinguished from the original variety using conventional certification methods or laboratory testing, and any representation as to selection/strain is the sole responsibility of the seller.

Intellectual Property Rights

Certain varieties may be protected under plant variety protection (PVP), patent, or other intellectual property laws. Production of these varieties may require a license or other permission of the variety owner and it is the responsibility of producers to ensure that appropriate permissions are obtained. Any information provided in this directory regarding the protection of specific varieties is provided for informative purposes only and is not intended to act as a substitute for official sources of such information.

2022 Grower Information

Caskey & Brehm Farms

Kurt Brehm 8696 Tabor Corners Road Box 547 Wayland NY 14572 585-315-8746

Lady Liberty, Lamoka, Snowden

Childstock Farms, Inc.

Ralph Child 156 Child Road, Malone, NY 12953 518-483-1239 518-483-4820 FAX

E-mail: rchild@childfarm.net Sales Manager: Mike Murphy, 585-683-6105

Algonquin, AmaRosa, Ashley (HZC-07-1356),
Austrian Crescent, Baltic Rose, Banana, Belmonda,
Brodie, Constance, Fenway Red, Juliette, Lady
Liberty, Lamoka, La Ratte, Lehigh, Maggie,
Natascha, NY163, NY165, Prada, Purple Majesty,
Reba, Red Maria,
Russian Banana, Snowden, Upstate Abundance,
Waneta

CSS Farms, LLC

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Adirondack Blue, Adirondack Red, Algonquin, Amey, Belmonda, Carola, Castile, Chieftain, Chippewa, Eva, French Fingerling,

Genesee, Katahdin, Kennebec, Keuka Gold, Lehigh, NorDonna, Norland-Dark Red, NY79, NY118, Red Maria, Red Norland, Red Pontiac, Sebago, Superior, Yukon Gold

Tucker Farms, Inc.

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Adirondack Red, All Blue, Baltic Rose, Blackberry, Brodie, Lamoka, Lehigh, Peter Wilcox, Pinto Gold, Reba, Red Maria, Red Prairie, Soraya, Superior, Upstate Abundance

Variety	Grower	Classificat	tion	Acres
	DACK BLUE NIEWICZ, BR		FG2 CUG4	0.05 0.40 0.45
PRYPUT	DACK RED NIEWICZ, BRI FARMS, INC	UCE	FG2 FUG3 CG5	0.05 0.40 <u>0.09</u> 0.54
PRYPUT	DUIN OCK FARMS NIEWICZ, AN NIEWICZ, BRI	DREW	FG1 FG2 FG3 FG1 FG3 FG2	0.35 2.63 7.43 0.10 3.70 0.10
ALL BLU	J <u>E</u>	OCL	FUG3	0.80 15.11
AMAROS	FARMS, INC SA OCK FARMS	, INC	FG1 FG3	0.12 0.08 <u>5.62</u> 5.70
AMEY PRYPUTI	NIEWICZ, BR	UCE	FUG3	0.40
AUSTRIA CHILDST	AN CRESCEN OCK FARMS	V <u>T</u> , INC	FG1 FUG3	0.09 <u>5.49</u> 5.58
	ROSE OCK FARMS FARMS, INC	, INC	FG1 FG3	0.07 0.22 0.29
BANANA CHILDST	OCK FARMS	, INC	FG3	3.94

BELMONDA CHILDSTOCK FARMS, INC PRYPUTNIEWICZ, BRUCE	FG1 FG2 FG4 FG3 CG5	0.17 3.12 4.06 7.50 <u>0.70</u> 15.55
BLACKBERRY TUCKER FARMS, INC	FG4	0.09
BRODIE TUCKER FARMS, INC	FG3 CG6	0.85 1.48 2.33
CAROLA PRYPUTNIEWICZ, ANDREW PRYPUTNIEWICZ, BRUCE	FUG3 FUG3	0.90 1.30 2.20
<u>CASTILE</u> PRYPUTNIEWICZ, BRUCE	FUG3	0.20
CHIEFTAN PRYPUTNIEWICZ, ANDREW PRYPUTNIEWICZ, BRUCE	FUG3 FG1 FG2 FUG3	0.70 0.03 0.15 <u>1.00</u> 1.88
CHIPPEWA PRYPUTNIEWICZ, BRUCE	FUG3	0.40
CONSTANCE CHILDSTOCK FARMS, INC	FG2	1.26
DARK RED NORLAND PRYPUTNIEWICZ, BRUCE	FG2 CUG4	0.20 <u>1.00</u> 1.20
EVA PRYPUTNIEWICZ, BRUCE	FG2 FUG3	0.15 <u>0.70</u> 0.85

FENWAY RED CHILDSTOCK FARMS, INC	FG1 FG3 FG3 FG4 FG4	0.27 0.50 5.00 6.20 <u>7.40</u> 19.37
FRENCH FINGERLING PRYPUTNIEWICZ, BRUCE	FG1 CUG3	0.03 0.30 0.33
GENESEE PRYPUTNIEWICZ, ANDREW PRYPUTNIEWICZ, BRUCE	FG1 FG2 CG5 FG1 FG2 CUG3	0.25 2.00 10.00 0.03 0.20 <u>4.00</u> 16.48
HZC 07-1356 (ASHLEY) CHILDSTOCK FARMS, INC	FG2	0.82
JULIETTE CHILDSTOCK FARMS, INC	FUG3	3.66
KATAHDIN PRYPUTNIEWICZ, BRUCE	FUG3	0.40
KENNEBEC PRYPUTNIEWICZ, BRUCE	FUG3	1.20
KEUKA GOLD PRYPUTNIEWICZ, ANDREW PRYPUTNIEWICZ, BRUCE	FG2 FG1 FG2 FUG3	0.30 0.03 0.20 <u>0.90</u> 1.43
LADY LIBERTY CASKEY & BREHM FARMS CHILDSTOCK FARMS, INC	FUG3 FG1 FG2 FG3 FG3 FG3 FG2	9.00 0.55 1.50 5.40 8.15 9.30 10.50 44.40

LAMOKA		
CASKEY & BREHM FARMS	FG1	8.40
CHILDSTOCK FARMS, INC	FG1	1.30
	FG3	4.45
	FG4	9.35
	FG2	10.00
	FG3	15.75
	FG3	23.50
CSS FARMS, LLC	FG1	12.05
,	FG1	41.92
	FG1	46.89
	FG1	47.81
TUCKER FARMS, INC	FG4	0.69
,	FG4	1.20
		223.31
<u>LARATTE</u>		
CHILDSTOCK FARMS, INC	FUG3	4.52
LEHIGH	EC1	0.07
CHILDSTOCK FARMS, INC	FG1	0.27
	FG2	2.31
DDAME TO THE WAR AND DE WAR	FG3	15.78
PRYPUTNIEWICZ, ANDREW	FG1	0.15
	FG2	1.90
	FG3	1.90
DDI/DI/TD/JEU/JGZ DDI/GE	FG3	4.10
PRYPUTNIEWICZ, BRUCE	CUG4	0.30
TUCKER FARMS, INC	FG3	0.45
	FG5	<u>2.56</u>
		29.72
MAGGIE		
CHILDSTOCK FARMS, INC	FG3	0.49
emboroek maio, ne	FG2	0.90
	1 02	1.39
		1.57
NATASCHA		
CHILDSTOCK FARMS, INC	FG1	0.03
	FG2	0.69
	FG3	3.06
		3.78
NORDONNA		
PRYPUTNIEWICZ, BRUCE	CUG3	0.90
NIN/ 70		
NY 79 PRYPUTNIEWICZ, BRUCE	FUG3	0.30
I K I I O INIE W ICZ, DRUCE	1.003	0.50

NY 118 PRYPUTNIEWICZ, ANDREW PRYPUTNIEWICZ, BRUCE	FG1 CG3 FG1 FG2 FUG3	0.25 3.80 0.03 0.30 <u>3.60</u> 7.98
NY 149 PRYPUTNIEWICZ, ANDREW	FG1 FG2 FUG3	0.15 0.80 <u>2.90</u> 3.85
NY 163 CHILDSTOCK FARMS, INC	FG1 FG1 FG2 FG2 FG3 FG3	0.07 0.88 1.86 8.70 8.70 11.19 31.40
<u>NY 164</u> PRYPUTNIEWICZ, ANDREW	FUG3	0.30
NY 165 CHILDSTOCK FARMS, INC	FG1 FG1 FUG3 FG2 FG2 FUG3	0.34 0.99 1.90 2.75 4.30 <u>5.85</u> 16.13
PETER WILCOX PRYPUTNIEWICZ, ANDREW TUCKER FARMS, INC	FUG3 FG1 FG5	0.10 0.11 <u>0.88</u> 1.09
PINTO GOLD JUNIPER HILL FARM TUCKER FARMS, INC	FG2 FG2	0.25 <u>0.23</u> 0.48
PRADA CHILDSTOCK FARMS, INC	FG1	0.03

PURPLE MAJESTY CHILDSTOCK FARMS, INC	FG1 FG3	0.07 <u>5.68</u> 5.75
REBA CHILDSTOCK FARMS, INC	FG1 FG2 FG3 FUG4	0.22 0.39 2.64 19.57
PRYPUTNIEWICZ, ANDREW	FG1 FG2 FG3	0.15 1.20 1.90
TUCKER FARMS, INC	FG1 CG6	0.25 <u>2.60</u> 28.92
RED MARIA		
CHILDSTOCK FARMS, INC PRYPUTNIEWICZ, BRUCE	FG1 FG2 FUG3 FUG3	0.32 2.61 10.10 0.90
TUCKER FARMS, INC	FUG3 FG4	0.26 2.46 16.65
RED NORLAND		
PRYPUTNIEWICZ, BRUCE	FG1	0.03
DED DONTHAC		
RED PONTIAC PRYPUTNIEWICZ, BRUCE	FUG3	0.40
	FUG3 FG1	0.40
PRYPUTNIEWICZ, BRUCE RED PRAIRIE		
PRYPUTNIEWICZ, BRUCE RED PRAIRIE TUCKER FARMS, INC RUSSIAN BANANA	FG1	0.13
PRYPUTNIEWICZ, BRUCE RED PRAIRIE TUCKER FARMS, INC RUSSIAN BANANA CHILDSTOCK FARMS, INC SEBAGO PRYPUTNIEWICZ, BRUCE SNOWDEN	FG1 FG1 FUG3	0.13 0.10 0.40
PRYPUTNIEWICZ, BRUCE RED PRAIRIE TUCKER FARMS, INC RUSSIAN BANANA CHILDSTOCK FARMS, INC SEBAGO PRYPUTNIEWICZ, BRUCE SNOWDEN CASKEY & BREHM FARMS	FG1 FUG3 FG1	0.13 0.10 0.40
PRYPUTNIEWICZ, BRUCE RED PRAIRIE TUCKER FARMS, INC RUSSIAN BANANA CHILDSTOCK FARMS, INC SEBAGO PRYPUTNIEWICZ, BRUCE SNOWDEN	FG1 FG1 FUG3	0.13 0.10 0.40

SORAYA TUCKER FARMS, INC	FG4	1.62
SUPERIOR PRYPUTNIEWICZ, ANDREW PRYPUTNIEWICZ, BRUCE TUCKER FARMS, INC	FUG3 FG2 FUG3 FG1 CG6	0.90 0.10 0.90 0.43 <u>4.19</u> 6.52
<u>UPSTATE ABUNDANCE</u> CHILDSTOCK FARMS, INC	FG1 FG2 FUG3 FUG3	0.05 0.46 1.22 2.82
JUNIPER HILL FARM TUCKER FARMS, INC	FUG3 CG4 FUG3	1.00 1.00 <u>1.45</u> 8.00
WANETA CHILDSTOCK FARMS, INC	FG1 FG3 FG2 FG3 FG4 FG2 FG4 FG4 FG3 FG3 FG3	0.77 1.82 2.00 4.00 4.70 7.00 7.10 9.00 9.10 10.50 11.60 13.00 17.00 97.59
YUKON GOLD PRYPUTNIEWICZ, ANDREW PRYPUTNIEWICZ, BRUCE	FG2 FG2 FG2 FG5	0.20 0.20 0.40 <u>0.90</u> 1.70
TOTAL ACREAGE		<u>774.71</u>

NEW YORK SEED IMPROVEMENT PROJECT

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SHIPPING POINT INSPECTIONS

This service is under the supervision of the New York State Department of Agriculture & Markets.

For appointments, please contact the closest office.

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