# New York Certified Seed Potatoes 2014 Crop Directory

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#### SEED POTATO CERTIFICATION IN NEW YORK

The primary objectives of seed potato certification are to 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. Seed growers are members of the NY Seed Improvement Cooperative, Inc. Program administration and record keeping are conducted by the New York Seed Improvement Project in CALS' Plant Breeding and Genetics Department.

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 *	
Factor	Summer	Winte	r 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**					
<b>↓</b>	•					
UG1	G1					
<b>↓</b>	ullet					
UG2	G2					
<b>↓</b>	ullet					
UG3	G3					
<b>↓</b>	•					
G4	G4					
<b>↓</b>	<b>↓</b>					
G5	G5					
<b>↓</b>	<b>↓</b>					
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.

Bacterial ring rot has NOT been detected in any seed lot of any seed grower since 1987.

## -- 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 UIHLEIN FARM OF CORNELL UNIVERSITY

The Uihlein Farm of Cornell University, the official seed potato farm in New York State, is located at an elevation of 2,100 feet in the scenic Adirondack Mountains, approximately 2 miles south of the village of Lake Placid. This well-isolated farm consists of approximately 175 tillable acres. It was donated to Cornell University in the fall of 1961 by Mr. and Mrs. Henry Uihlein II of Heaven Hill Farm, Lake Placid, for the express purpose of producing basic potato seed stocks for the New York potato industry.

In 1977, the Uihleins provided the funds to construct the Henry Uihlein II Laboratory, a facility consisting of a laboratory and an adjoining 125-foot greenhouse. This facility is used to develop disease-free nuclear seed stocks of commercial varieties along with selections from Cornell and other State or Federal potato breeding programs through pathogen-testing of seed originating from tissue cultured plantlets. Plantlets grown in test tubes are thoroughly screened for disease-causing microorganisms including bacteria, fungi, numerous viruses and the potato spindle tuber viroid.

All planting stocks produced on the Uihlein Farm originate from pathogen-tested tissue culture materials. These plantlets are transplanted to pots in the greenhouse or directly to soil for tuber production, and the resultant progeny are used to produce basic planting stocks for the New York seed potato industry. Over one hundred potato varieties are maintained in the Uihlein Farm tissue culture collection, with more than 80 varieties produced under contract. The New York Seed Improvement Cooperative's Potato Certification Committee serves in an advisory capacity in determining the policies regarding potato varieties and the production and allocation of Uihlein seed.

# POTATO VARIETIES & SELECTIONS ENTERED FOR CERTIFICATION IN 2014

-	_	
06-363	Goldrush	Papa Cacho
Actrice	HZ-99-482	Peter Wilcox
Adirondack Blue	HZC07-6040	Purple Pelisse
Adirondack Red	Juliette	Purple Peruvian
Alegria	Katahdin	Reba
All Blue	Kennebec	Red LaSoda#10
AmaRosa	Keuka Gold	Red Maria
Amey	King Harry	Red Pontiac
ATTX98453-6R	KM2005-82-55	Red Sunset
Austrian Crescent	La Ratte	Red Thumb
Banana	Lamoka	Redsen
Bettina	Lanoma	Salem
Carola	Lehigh	Satina
Cascada	Marcy	Sebago
Castile	Merlot	Sifra
CF7523-1	Modoc	SM 03 83 10R
Chieftain	NorDonna	Snowden
Chippewa	Norland	Soraya
Dark Red Chieftain	NY79	Sunrise
Elba	NY115	Superior
Electra	NY118	US Blue
Eva	NY140	Waneta
French Fingerling	NY141	Wega
Genesee	NY150	Yukon Gem
Golden Nugget		Yukon Gold

#### VARIETY/SELECTION DESCRIPTIONS

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

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

**Alegria.** Medium early tablestock. Round to oval tubers with yellow, textured skin and medium yellow flesh. High yield with good storability. Resistant to PVY, PLRV, golden nematode (Ro1, Ro4), late blight, and common scab. U.S. PVP Certificate 200700289, Norika Nordring Kartoffelzucht und Vermehrungs GmbH.

**All Blue.** Medium to late season, specialty tablestock. Tubers oblong, shallow eyes, blue purple skin, and deep purple flesh, small to medium size, heavy set and excellent yield. Resistances and susceptibilities unknown.

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 applied for 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.

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

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

**Carola.** Mid-season specialty tablestock. 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.

**CF 7523-1.** Midseason tablestock. Possible substitute for Superior. Tubers long to oblong, bright white skin. Good yielder, acceptable chip color and specific gravity. Resistant to golden nematode, net necrosis, early blight, and Verticillium wilt.

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

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

**Eva.** Mid-season tablestock and chipstock. 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 6 weeks longer than Katahdin and Monona. Resistant to early blight and golden nematode Ro1.

**French Fingerling.** Specialty tablestock. Fingerling with pink skin and yellow flesh. Resistances and susceptibilities unknown.

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

**Goldrush.** Midseason fresh market and processing. Oblong to long russet with very white flesh. High yielding. Resistant to hollow heart, verticillium wilt and silver scurf. U.S. Patent No. 5,434,343, NDSU Research Foundation.

**Juliette.** Early tablestock. Good yield of long oval, yellow skinned and fleshed tubers. Resistance to common scab and golden nematode. PVP #200100104. GERMICOPA SAS.

**Katahdin.** Late season tablestock. 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 tablestock. 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 tablestock, possibly chipstock 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.

**La Ratte.** Late maturity, specialty tablestock fingerling with smooth buff skin and pale yellow flesh. Resistances and susceptibilities unknown.

Lamoka (NY139). Late maturity chipstock. 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.

**Lehigh** (NY126). Mid-late season tablestock. 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).

Marcy. Late maturity chipstock. Large vines with white flowers. Tubers have scurfy skin with attractive round shape. Outstanding yield of large tubers. Generally free of pickouts due to external defects, small percentage of internal defects. Resistant to golden nematode and scab. PVP #200200121, Cornell University.

**Modoc** (NDO4300-1R) is an early maturing, round to oval, red skinned clone suitable for fresh market use. Tubers are a uniform bright skin color that does not fade in storage and has shallow eye depth. PVP Certificate #200600175 has been issued, State of Oregon.

NorDonna. Medium maturity tablestock. Dark red, oval to round tubers with shallow eyes. White flesh. Medium-high yield. Low incidence of hollow heart. Scab tolerant. PVP #9600243, NDSU Research Foundation.

**Norland.** Early-medium season tablestock. Good yield and low specific gravity. Tubers are round to flesh. Resistant to common scab, leaf roll, PVA, PVY, and wart. "Red" and "Dark Red" strains of Norland possess similar characteristics and have been selected for tuber skin color. These strains are not distinguishable by normal inspection procedures.

**NY79.** Early tablestock. 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.

**NY115.** Medium maturity table and chipstock. Attractive vine with white flowers. Attractive, bright tubers. Low set, large tuber size with early sizing. Good chip color. Tuber flesh stays white after boiling. Generally free of pickouts and internal defects. May benefit from closer spacing, e.g., 6". Scab resistance like Atlantic. Golden nematode resistant.

**NY118.** Late season tablestock. 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).

**NY141.** Mid season tablestock 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 the golden nematode (Ro1).

**Peter Wilcox** (B1816-5). Mid-season specialty tablestock. 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.

**Purple Pelisse** (POR01PG16-1) is a mid season specialty potato with purple skin and dark purple flesh. An excellent tasting colored fingerling, high in antioxidants, ideal for fresh fingerling market with few tuber defects. PVP applied for #201000299, State of Oregon.

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

Red LaSoda, Selection #10. Mid-season, high yielding, tablestock. A line selection from a mutation of LaSoda. Tubers round to oval, eyes medium in depth, bright deep red skin, white flesh. Heat tolerant, and resistant to early blight. Susceptible to hollow heart and growth cracks.

**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 Pontiac.** Mid-season tablestock, 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 Sunset (AO93487-2R) produces high marketable yield with excellent fresh market quality. This bright red skinned, mid to early maturing variety also has high Vitamin C content. PVP applied for #201000319, State of Oregon.

**Salem.** Mid-season tablestock. High yielding and specific gravity equal to Monona. Tubers large, slightly flat, bright white skin and flesh, early emerging. Resistant to golden nematode and very scab resistant.

Satina. Medium-early, high yielding tablestock. Good set of oval to round tubers with smooth, yellow skin and deep yellow flesh. Long dormancy. Resistant to potato cyst nematode Ro1 and wart. Very resistant to common scab. PVP #9600092, Saka-Ragis Pflanzenzucht GbR.

**Sebago.** Very late season table and chipstock. 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 tablestock. High yielding, high specific gravity. Chips out of 45°. Tubers round-oval, medium shallow eyes, buff skin, white flesh. Susceptible to scab.

**Superior.** Early tablestock. 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. Waneta. (NY138) Late maturity chipstock. 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 Few pickouts, but large tubers have shown Atlantic. 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 tablestock. 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.

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#### **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.

# **2014 Grower Information**

#### **Ayers & Gillette**

PO Box 84, Pike, NY 14130 585-493-2394 585-493-9385 FAX E-mail: Tlayers@yahoo.com

Lamoka, Snowden, Waneta

#### Childstock Farms, Inc.

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

E-mail: childstockfarms@verizon.net

06-363, Alegria, AmaRosa, Austrian Crescent, Banana, Cascada, French Fingerling, HZ-99-482, Juliette, La Ratte, Lamoka, Lehigh, Marcy, Merlot, Modoc, NorDonna, NY141, Papa Cacho, Purple Pelisse, Purple Peruvian, Reba, Red Maria, Red Sunset, Red Thumb, Satina, Sifra, Soraya, Superior, US Blue, Waneta, Wega

## **Hopkinson Farms**

PO Box 164, Williamstown, NY 13493 315-964-2221

E-mail: hopfarms@aol.com

Actrice, ATTX98453-6R, Bettina, CF7523-1, Chieftain, Dark Red Chieftain, Electra, Golden Nugget, Katahdin, KM2005-82-55, Lanorma, NorDonna, NY140, Reba, Red LaSoda#10, SM 03 83-10R, Sunrise, Superior, Yukon Gold

#### Pryputniewicz, Andrew

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Adirondack Blue, Adirondack Red, Banana, Chieftain, Elba, French Fingerling, Goldrush, Keuka Gold, NY79, Lehigh, NY115, NY141, Redsen, Salem, Yukon Gold

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#### Pryputniewicz, Bruce H.

2534 Doolittle Rd, Sauquoit, NY 13456 315-839-5301 Phone & FAX E-mail: bp1potato@frontiernet.net

Adirondack Blue, Adirondack Red, Amey,
Carola, Castile, Chieftain, Chippewa,
Eva, French Fingerling, Genesee, Katahdin,
Kennebec, Keuka Gold, NorDonna,
Norland-Dark Red, Norland-Red,
NY79, NY118, NY141, Reba,
Red Maria, Red Pontiac, Sebago,
Superior, Yukon Gem, Yukon Gold

#### Tucker Farms, Inc.

PO Box 8, Gabriels, NY 12939 518-637-1230 518-578-8436

E-mails: adkspud@hotmail.com potatofarmer@westelcom.com

Website: www.tuckertaters.com

Adirondack Blue, Adirondack Red, All Blue, King Harry, Lamoka, Lehigh, NY150, Peter Wilcox, Reba, Red Maria, Salem, Superior

#### Cornell - Uihlein Potato Farm

Christopher M. Nobles, Manager 281 Bear Cub Lane, Lake Placid, NY 12946 518-523-3258; 518-523-4138 FAX; 518-524-6806 Cell

Email: cmn5@cornell.edu

Website:

http://cals.cornell.edu/cals/plpath/about/facilities/uihlein-farm.cfm

# Dr. Keith L. Perry Director, Foundation Seed Program

Dept. of Plant Pathology, Cornell University Ithaca, NY 14853

607-254-8243 607-255-4471 FAX Email: klp3@cornell.edu

VARIETY Grower Cla	assification A	Acreage	VARIETY Grower Class	sification	Acreage
06-363			AUSTRIAN CRESCENT		
Childstock Farms	FG1	0.06	Childstock Farms	FUG2	2.00
Ciniustock Furnis	101	0.00		FG1	0.46
ACTRICE				FG2	2.10
Hopkinson Farms	FG1	0.01		CUG3	24.30
1					28.86
ADIRONDACK BLUE			BANANA		
Pryputniewicz, Andrew	FUG1	0.10	Childstock Farms	FUG2	3.70
Pryputniewicz, Bruce	FUG1	0.10		FUG3	10.00
	FUG2	0.70		FG1	0.13
Tucker Farms	FUG1	1.00		FG2	1.40
	FUG3	<u>2.00</u>			15.23
		3.90	BETTINA		
ADIRONDACK RED			Hopkinson Farms	FG1	0.01
Pryputniewicz, Andrew	FUG1	0.10	-		
Pryputniewicz, Bruce	FUG1	0.10	CAROLA		
	FUG2	0.40	Pryputniewicz, Bruce	FUG1	0.20
Tucker Farms	FUG1	0.75		FUG2	<u>0.50</u>
	FUG2	<u>1.50</u>			0.70
		2.85			
ALEGRIA			CASCADA		
Childstock Farms	FG4	0.90	Childstock Farms	FG2	0.40
ALL BLUE			CASTILE		
Tucker Farms	FUG1	0.25	Pryputniewicz, Bruce	FUG1	0.80
	FUG2	2.00	Tryputille wiez, Bruce	1001	0.00
		2.25	CEREAL 1		
			CF7523-1	ELICO	4.50
AMAROSA			Hopkinson Farms	FUG2	4.50
Childstock Farms	FG1	0.16			
	FG2	1.60	CHIEFTAIN	EUC1	0.44
	FG3	2.90	Hopkinson Farms	FUG1	0.44
	FG4	5.30	Pryputniewicz, Andrew	FUG2	2.75
A NATESZ		9.96	Pryputniewicz, Bruce	FUG1	0.30
AMEY Pryputniewicz, Bruce	FUG1	0.30		FUG2	<u>2.00</u>
Tryputmewicz, Bruce	FUG2	0.30 0.80			5.49
	1002	1.10	CHIPPEWA		
A TTW00452 (D		1117	Pryputniewicz, Bruce	FUG1	0.15
ATTX98453-6R	FG1	0.01		FUG2	0.50
Hopkinson Farms	1.01	0.01			0.65

VARIETY Grower Classifica	ation	Acreage	VARIETY Grower	Classification	Acreage
DARK RED CHIEFTAIN			KATAHDIN		
Hopkinson Farms	FG1	0.01	Hopkinson Farms	FUG2	11.30
ELBA			Pryputniewicz, Bruce	FUG1	0.20
Pryputniewicz, Andrew	FUG1	0.20		FUG2	<u>1.00</u>
ELECTRA					12.50
Hopkinson Farms	FG1	0.01			
EVA			KENNEBEC  Proportional Proportion	EUC1	0.25
Pryputniewicz, Bruce	FUG1	0.90	Pryputniewicz, Bruce	FUG1 FUG2	2.00
••	FUG2	0.60		1002	2.25
		1.50	KEUKA GOLD		
FRENCH FINGERLING				FYICI	0.47
Childstock Farms	FUG1	0.60	Pryputniewicz, Andrew	v FUG1 CUG3	0.45 5.60
Pryputniewicz, Andrew		0.05	Pryputniewicz, Bruce	FUG1	0.35
Pryputniewicz, Bruce	FUG1	0.10	Tryputine wiez, Bruce	FUG2	1.00
11yputinewicz, Bruce	CUG2	0.30			7.40
	C002	1.05			
GENESEE		1.03	KING HARRY Tucker Farms	FUG1	0.25
	FUG1	0.40	Tucket Patrils	1.001	0.23
Pryputniewicz, Bruce					
	FUG2	<u>2.50</u>	KM2005-82-55		
COLDENINGCE		2.90	Hopkinson Farms	FG1	0.01
GOLDEN NUGGET		0.04	LA RATTE		
Hopkinson Farms	FG1	0.01		ELICO	<i>5.</i> 70
GOLDRUSH			Childstock Farms	FUG2 FUG3	5.70 4.40
Pryputniewicz, Andrew	FUG2	0.42		FUG4	29.90
••				FG1	0.44
HZ-99-482					40.44
Childstock Farms	FG1	0.08	LAMOKA	CI I CI	1 < 00
	FG3	0.40	Ayers & Gillette	CUG1	16.00
		0.48	Childstock Farms	FUG1	4.20
JULIETTE				FUG2	21.40
Childstock Farms	FUG1	1.10	Tucker Farms	FUG1	1.00
	CUG2	<u>5.70</u>		FUG3	<u>2.00</u>
		6.80			44.60

VARIETY Grower	Classification	Acreage	VARIETY Grower Classificat	ion Acreage
LEHIGH			NODLAND D. I.D. I.G.I. C.	
Childstock Farms	FUG1	3.00	NORLAND-Dark Red Selection	
	FUG2	13.30	Pryputniewicz, Bruce FUG FUG	
	FUG3	11.10	100	2.20
Pryputniewicz, Andre	w FUG1	0.20	NORLAND-Red	2.20
	FUG2	1.70		1 0.30
Tucker Farms	FUG1	0.75	Pryputniewicz, Bruce FUG	1 0.30
	FUG3	<u>2.00</u>	NY79	
		32.05	Pryputniewicz, Andrew FUG	0.25
MARCY			Pryputniewicz, Bruce FUG	1 <u>0.75</u>
Childstock Farms	FUG1	1.40		1.00
	FUG2	10.50	NY115	
		11.90	Pryputniewicz, Andrew FUG	1 0.85
MERLOT				
Childstock Farms Inc.	. FG1	0.25	NY118	
	FG2	0.30	Pryputniewicz, Bruce FUG	2 3.00
		0.55	1 Typutinewicz, Bruce 1 OO	2 3.00
MODOC			NY140	
Childstock Farms	FUG1	0.04	Hopkinson Farms FUG	<b>0.82</b>
	FG2	0.10	110pkinson 1 arms 1 0 0	1 0.02
	CG5	<u>6.10</u>	NW4.44	
		6.24	NY141	
NORDONNA			Childstock Farms FUG	
Childstock Farms	FUG1	0.80	FUG	2 7.30
	FUG2	2.70	Pryputniewicz, Andrew FUG	0.40
	FUG3	4.70	FUG	2 3.80
Hopkinson Farms	FUG1	0.41	Pryputniewicz, Bruce FUG	1 035
	FUG3	0.73	FUG	2 <u>1.25</u>
	CUg2	1.60		14.10
Pryputniewicz, Bruce	FUG1	0.15	NY150	
	FUG3	<u>0.90</u>	Tucker Farms Inc. FG1	0.01
		11.99		

VARIETY Grower	Classification	Acreage	VARIETY Grower	Classification	Acreage
РАРА САСНО			RED MARIA		
Childstock Farms	FUG1	0.60	Childstock Farms	FUG1	2.10
	FUG2	1.30		FUG2	5.50
	FUG3	4.10		FUG3	2.40
	CUG4	<u>2.00</u>	Pryputniewicz, Bruce	FUG1	0.30
		8.00		FUG2	0.90
PETER WILCOX			Tucker Farms	FUG1	0.75
Tucker Farms Inc.	FUG1	0.25		FUG3	2.00
	FUG3	1.50			13.95
		1.75	RED PONTIAC		
PURPLE PELISSE			Pryputniewicz, Bruce	FUG1	0.10
Childstock Farms	FUG1	0.04		FUG2	0.60
Childstock I diffis	FG1	0.26			0.70
	FG2	2.00	RED SUNSET		
	FG3	<u>0.70</u>	Childstock Farms	FUG1	0.04
		1.20	Cinidstock I dring	FG2	0.10
PURPLE PERUVIAN				102	0.14
Childstock Farms	FG1	0.15	RED THUMB		012.
	FG2	1.10	Childstock Farms	FG1	0.12
	102	1.25	Childstock Parms	FG2	0.12
		1.25		102	0.42
REBA			REDSEN		0112
Childstock Farms	FUG1	2.80	Pryputniewicz, Andrew	w FUG1	0.40
	FUG2	13.30	Tryputine wiez, Tindre	, 1001	0.10
	FUG3	10.10	SALEM		
Hopkinson Farms	FUG1	0.81	Pryputniewicz, Andrew	w FUG1	0.32
	FUG2	2.50	•	FUG2	3.40
Pryputniewicz, Bruce	FUG1 FUG2	0.20 0.80	Tucker Farms	FUG1	1.00
T 1 F				FUG2	3.00
Tucker Farms	FUG1 FUG2	1.00 <u>5.50</u>			7.72
	1002		SATINA		
		37.01	Childstock Farms	FG1	0.17
RED LA SODA-Selection	n #10			FG2	1.20
Hopkinson Farms	FUG1	0.98		FG3	4.90
	FUG2	<u>5.50</u>		FG4	16.10
		6.48			22.37

VARIETY Grower	Classification	Acreage	VARIETY Grower	Classification	Acreage
SEBAGO			US BLUE		
Pryputniewicz, Bruce	e FUG1	0.20	Childstock Farms	FG1 FG2	0.05 <u>0.30</u> <b>0.35</b>
SIFRA			TT/ A NIE/E A		0.55
Childstock Farms	FG1	0.16	WANETA	OLI C1	7.00
	FG2	0.80	Ayers & Gillette	CUG1	7.00
	FG3	10.60	Childstock Farms	FUG1 FUG2	7.50 37.00
	CG4	<u>5.50</u>		FUG3	<u>20.00</u>
		17.06			71.50
SM 03 83 10R			WEGA		
Hopkinson Farms	FG1	0.01	Childstock Farms	FG1	0.04
SNOWDEN			YUKON GEM		
Ayers & Gillette	CG4	14.50	Pryputniewicz, Bruce	FG5	0.40
<b>SORAYA</b> (US766-99)			YUKON GOLD		
Childstock Farms	FG1	0.60	Hopkinson Farms	FUG1	0.24
	FG2	0.20		FUG2	1.40
	FG4	6.20 6.46		FUG3	5.00
SUNRISE		0.40	Pryputniewicz, Andrew	w FUG1	0.15
Hopkinson Farms	FG1	0.01		FUG3	3.10
Tropkinson Lumis	101	0.01	Pryputniewicz, Bruce	FUG1	0.80
SUPERIOR			· ·	FUG2	4.00
Childstock Farms	FUG1	2.40		FUG3	2.50
	FUG2	15.30			17.19
	FUG3	4.40			
Hopkinson Farms	FUG1	0.81			
	FUG2 FUG3	16.70 15.00			
Pryputniewicz, Bruce		0.35	Cornell Uihlein	Potato Fa	arm
1 Typutine wiez, Bruce	FUG2	1.50	38.32 Acres		
Tucker Farms	FUG1	2.00	For Certi		1
	FUG2	7.00	roi ceru	iicauvii	
		65.46			

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# 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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