



## MINNESOTA DIRECTORY OF CERTIFIED SEED POTATOES

**2015 CROP**

---

### **SEED POTATO CERTIFICATION OFFICE**

---

Minnesota Department of Agriculture

Potato Program

312 4th Ave. NE

East Grand Forks, MN 56721-2444

**(218) 773-4956**

**Fax (218) 773-4959**

[www.mda.state.mn.us](http://www.mda.state.mn.us)

Michael Horken – Potato Program Supervisor

e-mail: [michael.horken@state.mn.us](mailto:michael.horken@state.mn.us)

Perry Paschke - Plant Industry Inspector II

Eric Byre - Plant Industry Inspector II

Troy Anderson – Plant Industry Inspector I

Kim Nelson – Plant Industry Inspector I

Jeff Miller – Seed Potato Specialist

Jackie Anderson – Office & Administrative Specialist

Prepared Pursuant to M.S. 21.112

Minnesota Department of Agriculture

Plant Protection Division

625 Robert Street N

St. Paul, MN 55155-2538



Published Annually

Issue: October 2015

In accordance with the Americans with Disabilities Act, this information is available in alternative forms of communication upon request by calling 651-201-6000. TTY users can call the Minnesota Relay Service at 711. The MDA is an equal opportunity employer and provider.

---

## SUMMARY OF CERTIFICATION REQUIREMENTS

---

1. All potatoes planted within a farming operation must be approved for certification and entered for inspection.
2. All equipment and storage facilities within the farming operation must be used only for certified seed potatoes.
3. Each seed field must undergo at least two inspections during the growing season.
4. Storage facilities and equipment used for grading and handling seed potatoes must be cleaned, sanitized and inspected at least once a year.
5. No bacterial ring rot may be found on the farming operation to qualify for Generation, Primary Foundation or Foundation status.
6. The zero tolerance for bacterial ring rot means that no observed amount is allowed during inspection. The discovery of a single plant in the field or a single tuber in storage infected with bacterial ring rot shall cause rejection of the field or lot. The absence of a finding shall not be construed to mean that the field or lot inspected is free from the disease or disease causing agent.
7. Certification requirements are not complete on any lot of seed potatoes until it has been properly graded, identified with official tags or official bulk certificates, and has passed official grade inspection.
8. Final grading inspection and tagging is under the supervision of Federal-State inspectors and a certificate of inspection must accompany each shipment.

---

## WINTER TEST

---

In order to help determine if any late season spread of certain virus diseases has occurred, all fields of Generation, Primary Foundation and Foundation class seed are sampled at harvest for additional testing during the winter. Minnesota's winter test standards require that there be no more than one half of one percent of any or all virus diseases, and no spindle tuber or chemical damage detected in the sample.

---

## LIMITED GENERATION CERTIFIED SEEDS

---

Limited Generation certified seed potatoes must originate from pathogen tested *in vitro* plantlets and may be replanted for certification only a limited number of years. The classification of a Limited Generation seed lot changes each year that it is in the field, going sequentially from Generation 1 through Generation 6.

Classification Sequence:

Year in Field	Seed Class	Requirements	
	Pre-Nuclear	Greenhouse produced stock.	from pathogen tested
First	Generation 1	Field Grown Source is PN Virus tested Winter tested	
Second	Generation 2	Seed source is G1 Winter tested	
Third	Generation 3	Seed source is G2 Winter tested	
Fourth	Generation 4	Seed source is G3 Winter tested	
Fifth	Generation 5	Seed source is G4 Winter tested	
Sixth	Generation 6	Seed source is G5 Winter tested	

Disease tolerances:

	Generation			
	1 & 2	3	4	5 & 6
Severe Mosaic	0.50%	0.50%	0.50%	0.50%
Leafroll	0.50%	0.50%	0.50%	0.50%
<b>Total of above</b>	<b>0.50%</b>	<b>0.50%</b>	<b>0.50%</b>	<b>0.50%</b>
Other viruses	0.50%	0.50%	0.50%	0.50%
Varietal Mixture	0.00%	0.00%	0.10%	0.20%
Bacterial Ring Rot	0.00%	0.00%	0.00%	0.00%
Spindle Tuber	0.00%	0.00%	0.00%	0.00%

---

## **CONVENTIONAL CERTIFIED SEED**

---

Conventional certified seed potatoes are initiated by clonal selection and the tuber unit technique on a primary foundation seed farm. Seed produced from a tuber unit plot is classified as Primary Foundation 1. The following year, Primary Foundation 1 seed is planted to produce Primary Foundation 2 seed. The seed then leaves the primary foundation farm and goes to a foundation seed farm where it is increased as Foundation class seed. Seed lots not meeting Primary Foundation or Foundation requirements are classified as Certified.

Disease tolerances:

	<b>Primary Foundation</b>	<b>Foundation</b>	<b>Certified</b>
Severe Mosaic	0.50%	0.50%	1.00%
Leafroll	<u>0.50%</u>	<u>0.50%</u>	<u>1.00%</u>
<b>Total of above</b>	<b>0.50%</b>	<b>0.50%</b>	<b>1.00%</b>
Other viruses	0.50%	0.50%	0.50%
Varietal Mixture	0.00%	0.10%	0.20%
Bacterial Ring Rot	0.00%	0.00%	0.00%
Spindle Tuber	0.00%	0.00%	0.00%

---

## **GRADE REQUIREMENTS**

---

The **BLUE** tag is issued on lots that have met all field and storage inspection requirements as well as standards higher than the U.S. No. 1 Seed Grade for size, condition and physical defects.

The **YELLOW** tag is issued on lots that have met the same certification requirements as blue tag, however, there is a higher grade tolerance for certain physical defects and mechanical injury.

The **WHITE** tag is issued on lots meeting the same certification requirements as yellow tag, except that grade is according to agreement between buyer and seller as to size and certain defects.

---

## **SEED LOT CLASSIFICATION**

---

Seed lot classifications shown in this directory are based only on field inspection results. Final classification is contingent upon a tuber sample being submitted and passing the winter test.

---

## **KEY TO ABBREVIATION AND TERMS**

---

Lot = A field designation assigned by the grower for identification and record keeping purposes.

\* = Indicates a field was tested for Potato Virus X and showed no more than 3% infection.

<b>PN = Pre-Nuclear</b>	<b>PF1 = Primary Foundation 1</b>
<b>G1 = Generation 1</b>	<b>PF2 = Primary Foundation 2</b>
<b>G2 = Generation 2</b>	<b>F1 = Foundation 1</b>
<b>G3 = Generation 3</b>	<b>F2 = Foundation 2</b>
<b>G4 = Generation 4</b>	<b>C = Certified</b>
<b>G5 = Generation 5</b>	<b>CPB = Colorado Potato Beetle</b>
<b>G6 = Generation 6</b>	<b>PLRV = Potato Leafroll Virus</b>
<b>FG = Field Generation</b>	<b>PVY = Potato Virus Y</b>
<b>FY = Years in Field</b>	

**A variety may be protected by the Plant Variety Protection (PVP) Act. Buyers should validate the status of the variety from the vendors and variety owner.**

---

## **DISCLAIMER**

---

A certification does not represent a warranty of any kind, expressed or implied, including merchantability, as to the quality of the crop produced from the certified seed potatoes. A certification represents only that the seed potatoes were produced, graded, sacked or placed in bulk, and inspected in accordance with Minnesota Rules Parts 1555.6720 to 1555.6950.

---

**NOTICE**

---

Beginning with the 2011 seed potato crop, Minnesota has changed the seed class designation on the Limited Generation System. These classes of certified seed potatoes in Minnesota are now designated by the true age of the seed. The first year of field production is now referred to as Generation 1 (G1), the second year of field production is now referred to as Generations 2 (G2) and so on down the line through Generations 6 (G6). So now, when you buy certified seed potatoes from Minnesota, you can be assured you are getting the true age of the seed. Please refer to the Limited Generation Chart in this directory.

**Line Selections / Varietal Strains**

The Minnesota Department of Agriculture Seed Potato Program certification confirms that each lot of potatoes in this directory have met the standards or requirements of State law, including but not limited to variety name and presence or absence of disease. This directory may also include line selection/varietal strains of certain identifiable varieties. This is indicated as "source documented as". Although the certification tag may designate variety, strain or line selection names, that information is derived solely from the documentation supplied by the applicant for certification. Individual seed growers may have developed, or obtained from another source, lines/strains that possess yield, maturity, vine or tuber characteristics that may be different from the variety as originally described and named. A line/strain cannot usually be distinguished from the parent potato variety by conventional certification methods or by laboratory testing means. The seed grower is responsible for informing the seed buyer about line/strain existence and characteristics. Seed buyers should ask seed sellers about lines/strains that may be included among the seed lots listed.

**LIMITED GENERATION CERTIFIED SEED POTATOES**  
 Field Planting Equivalency Table<sup>1</sup>  
 Prepared by the Certification Section of the Potato Association of America

YEAR IN THE FIELD									
Agency	1 <sup>2</sup>	2	3	4	5	6	7	8	9
Alaska	G1 <sup>3</sup>	G2	G3	G4	G5	G6	G7	G8	---
California	G1	G2	G3	G4	G5	---	---	---	---
Colorado	G1	G2	G3	G4	G5	G6	---	---	---
Idaho	N	G1	G2	G3	G4	G5	G6	---	---
Maine	FY1	FY2	FY3	FY4	FY5	FY6	---	---	---
Michigan <sup>6</sup>	FY1	FY2	FY3	FY4	FY5	FY6	---	---	---
Minnesota	G1	G2	G3	G4	G5	G6	C	---	---
Montana	N	G1	G2	G3	G4	---	---	---	---
Nebraska/ Wyoming	N	G1	G2	G3	G4	G5	---	---	---
Nevada	N	G1	G2	G3	G4	G5	---	---	---
New York <sup>4</sup>	N1	N2	N3	G1	G2	G3	G4	G5	G6
North Dakota	N	G1	G2	G3	G4	G5	C	---	---
Oregon	N	G1	G2	G3	G4	G5	---	---	---
Utah	N(G1)	G2	G3	G4	G5	G6	---	---	---
Washington	N	G1	G2	G3	G4	G5	---	---	---
Wisconsin <sup>5</sup>	FY1	FY2	FY3	FY4	FY5	FY6	C	---	---
Canada	PE	E1	E2	E3	E4	F	C	---	---
	(G1)	(G2)	(G3)	(G4)	(G5)	(G6)	(G7)		

Revision Date: December 2012

<sup>1</sup> The purpose of this table is to express equivalency of terms used by various certification agencies for seed potatoes harvested from a series of successive field plantings. For specific criteria relating to disease tolerances and other requirements, the reader is referred to the certification regulations of the agency in question.

<sup>2</sup> The first field planting utilizes laboratory-tested stocks which may be tissue-cultured plantlets, greenhouse-produced minitubers, stem cuttings, or line selections. Contact agencies for details as to types of stocks planted in their programs.

<sup>3</sup> Term used by agency for seed potatoes for a particular year in the field: C=certified, E=elite, F=foundation, G=generation, N=nuclear, PE=pre-elite.

<sup>4</sup> If lots originate at Cornell-Uihlein Farm, the first three generations (G1-G3) are also designated by a AU@ to denote source.

<sup>5, 6</sup> FY = Foundation Year (Wisconsin), FY = Field Year (Michigan)

**LIST OF ACREAGE CERTIFIED**

Variety	Acreage	Variety	Acreage
7FOUR7 (YP04-88) .....	0.01	ND8314-1R .....	3.60
Abby .....	0.11	Nicolet .....	19.60
Agata .....	0.01	Norchip .....	7.11
All Blue .....	8.11	Norland, Dark Red .....	858.31
Alpine Russet .....	62.01	Norland, Red .....	337.82
Alturas .....	0.01	NorValley .....	0.31
Amarosa .....	0.01	Onaway .....	0.01
Anuschka .....	0.36	Peter Wilcox .....	1.00
Atlantic .....	0.01	Purple Peruvian .....	0.01
ATX91137-1RU .....	0.01	Ranger Russet .....	4.71
Austrian Crescent .....	0.01	Red LaSoda .....	0.50
Bannock Russet .....	0.01	Red LaSoda - New York .....	263.77
Beacon Chipper .....	0.01	Red Pontiac .....	220.49
Belmonda .....	0.01	Red Thumb .....	1.00
Bintje .....	0.01	Rosara .....	0.01
CallWhite .....	65.61	Runestone Gold .....	85.13
Camel .....	0.20	Russet Burbank .....	1,007.51
Cascade .....	456.01	Russet Norkotah .....	18.15
Chieftain .....	231.52	Russian Banana .....	2.51
Classic Russet .....	0.01	Sangre .....	19.01
Clearwater .....	0.01	Saphire .....	0.01
Colorado Rose .....	0.25	Satina .....	79.31
Dakota Crisp .....	51.31	Shepody .....	0.01
Dakota Jewel .....	0.10	Silverton .....	0.01
Dakota Pearl .....	326.17	Tachapi .....	0.01
Dakota Rose .....	30.18	Teton Russet .....	0.01
Dakota Ruby (ND8555-8R) .....	56.01	Toscana .....	0.01
Dakota Russet .....	0.01	Umatilla Russet .....	35.51
Dark Red Chieftain .....	33.00	Ute Russet .....	0.01
Everest .....	0.01	Valery .....	0.01
French Fingerling .....	6.01	Viking .....	8.51
Goldrush .....	28.41	Vitabella .....	0.10
Granola .....	86.41	Waneta .....	74.40
Inova .....	0.01	Yukon Gem .....	1.00
Irish Cobbler .....	5.76	Yukon Gold .....	160.68
Ivory Crisp .....	0.01	Proprietary Varieties .....	24.20
Jelly .....	24.06		
Katahdin .....	0.05		
Kennebec .....	171.09		
KWS 02-416 .....	0.01		
KWS 05-269 .....	0.10		
KWS 05-540 .....	0.10		
KWS 06-1069 .....	0.10		
KWS 06-1238 .....	0.10		
KWS 06-581 .....	0.01		
KWS 06-838 .....	0.01		
KWS 06-855 .....	0.01		
KWS 07-27 .....	0.10		
Lamoka .....	81.51		
LaRatte .....	0.01		
Latona .....	0.01		
Lilly .....	0.01		
Melody .....	0.01		
Mercury .....	0.01		
Milva .....	14.01		
MN0484407 .....	0.12		
MN07112WB .....	0.02		
Modoc .....	0.01		
Mondeo .....	0.20		
MSR127-2 .....	0.01		
Natascha .....	0.01		
ND6002-1R .....	0.59		
ND7132-1R .....	18.60		
ND7799C-1 .....	0.10		
ND8068-5Russ .....	0.10		
		Total .....	4,993.58

**SEED POTATO VARIETY OR SELECTION  
AND GROWERS 2015 CROP**

<b>7FOUR7 (YP04-88)</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	52447401	PN	0	0.01	
Total				0.01	
<b>Abby</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Opsahl, Ross	5328AY21	G2	2	0.10	
Valley Tissue Culture, Inc	5244AY01	PN	0	0.01	
Total				0.11	
<b>Agata</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244AA01	PN	0	0.01	
Total				0.01	
<b>All Blue</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Halverson, Brian	5145AB31	G3	3	1.00	
	5145ABC1	C	7	1.00	
Mason, Kent	5180AB31	G3	3	0.25	
NDSU Potato Breeding Prog.	5238AB21	G2	2	0.10	
Schmidt, R.	5203ABC1	C	4	5.00	
Schmidt, Scott	5201AB01	PN	0	0.01	
	5201AB11	G1	1	0.25	
	5201AB21	G2	2	0.50	
Total				8.11	
<b>Alpine Russet</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Twin Rivers Seed Farm	5455AP31	G3	3	62.00	
Valley Tissue Culture, Inc	5244AP01	PN	0	0.01	
Total				62.01	
<b>Alturas</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244AU01	PN	0	0.01	
Total				0.01	
<b>Amarosa</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244AS01	PN	0	0.01	
Total				0.01	
<b>Anuschka</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Pine Lake Wild Rice Farm	5407AH11	G1	1	0.35	
Valley Tissue Culture, Inc	5244AH01	PN	0	0.01	
Total				0.36	

<b>Atlantic</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244AT01	PN	0	0.01	
Total				0.01	
<b>ATX91137-1RU</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	52444A01	PN	0	0.01	
Total				0.01	
<b>Austrian Crescent</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244AC01	PN	0	0.01	
Total				0.01	
<b>Bannock Russet</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244BK01	PN	0	0.01	
Total				0.01	
<b>Beacon Chipper</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244BC01	PN	0	0.01	
Total				0.01	
<b>Belmonda</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244BM01	PN	0	0.01	
Total				0.01	
<b>Bintje</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244BJ01	PN	0	0.01	
Total				0.01	
<b>CalWhite</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Pieper Farms LLC	5194CW31	G3	3	2.20	
	5194CW32	G3	3	16.60	
	5194CW33	G3	3	22.20	
	5194CW34	G3	3	24.60	
Valley Tissue Culture, Inc	5244CW01	PN	0	0.01	
Total				65.61	
<b>Camel</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Opsahl, Ross	5328CM21	G2	2	0.20	
Total				0.20	

<b>Cascade</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Sonnek, David	5229CS51	G5	5	6.00	
Valley Tissue Culture, Inc	5244CS01	PN	0	0.01	
Van Erkel Farms, Inc	5227CS31	G3	3	7.00	
	5227CS32	G3	3	8.00	
	5227CS33	G3	3	38.00	
	5227CS41	G4	4	14.00	
	5227CS42	G4	4	19.00	
	5227CS43	G4	4	21.00	
	5227CS44	G4	4	25.00	
	5227CS45	G4	4	26.00	
	5227CS46	G4	4	27.00	
	5227CS47	G4	4	33.00	
	5227CS48	G4	4	36.00	
	5227CS49	G4	4	65.00	
	5227CS51	G5	5	57.00	
	5227CS61	G6	6	12.00	
	5227CS62	G6	6	16.00	
	5227CS63	G6	6	22.00	
	5227CS64	G6	6	24.00	
Total				456.01	

<b>Dakota Crisp</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Dagen, Justin	5136DC31	G3	3	8.00	
	5136DC41	G4	4	2.00	
	5136DC42	G4	4	14.00	
	5136DC43	G4	4	20.00	
Opsahl, Ross	5328DC11	G1	1	0.40	
	5328DC21	G2	2	6.90	
Valley Tissue Culture, Inc	5244DC01	PN	0	0.01	
Total				51.31	

<b>Dakota Jewel</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
NDSU Potato Breeding Prog.	5238DJ21	G2	2	0.10	
Total				0.10	

<b>Dakota Pearl</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Dagen, Justin	5136DP31	G3	3	26.00	
Halverson, Brian	5145DP51	G5	5	2.00	
NDSU Potato Breeding Prog.	5238DP21	G2	2	0.10	
Opsahl, Ross	5328DP11	G1	1	0.30	
	5328DP21	G2	2	1.00	
Paquin Farms, Inc.	5187DP41	G4	4	40.00	
	5187DP51	G5	5	2.00	
	5187DP52	G5	5	19.00	
	5187DP53	G5	5	68.00	
Schmidt, R.	5203DP31	G3	3	2.00	
	5203DP32	G3	3	10.00	
Schmidt, Scott	5201DP01	PN	0	0.01	
	5201DP11	G1	1	0.25	
	5201DP21	G2	2	0.50	
Sonnek, David	5229DP41	G4	4	3.00	
Swenson, Brent	5190DP21	G2	2	11.00	
	5190DP31	G3	3	14.00	
Szczepanski, Keith & Lynn	5216DP31	G3	3	9.00	
	5216DP41	G4	4	15.00	
	5216DP42	G4	4	65.00	
	5216DP51	G5	5	38.00	
Valley Tissue Culture, Inc	5244DP01	PN	0	0.01	
Total				326.17	

<b>Chieftain</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
NDSU Potato Breeding Prog.	5238CN11	G1	1	0.10	
Pieper Farms LLC	5194CN31	G3	3	6.60	
	5194CN32	G3	3	46.80	
	5194CN33	G3	3	55.20	
	5194CN41	G4	4	4.90	
	5194CN42	G4	4	32.90	
Szczepanski, Alen	5212CN31	G3	3	2.00	
	5212CN32	G3	3	5.00	
	5212CN41	G4	4	12.00	
	5212CN51	G5	5	5.00	
Valley Tissue Culture, Inc	5244CN01	PN	0	0.01	
	5244CN02	PN	0	0.01	
Van Erkel Farms, Inc	5227CN31	G3	3	19.00	
	5227CN41	G4	4	13.00	
	5227CN42	G4	4	29.00	
Total				231.52	

<b>Classic Russet</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244CC01	PN	0	0.01	
Total				0.01	

<b>Clearwater</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244CL01	PN	0	0.01	
Total				0.01	

<b>Colorado Rose</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Schmidt, Scott	5201CO11	G1	1	0.25	
Total				0.25	

<b>Dakota Rose</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Pine Lake Wild Rice Farm	5407DR11	G1	1	0.37	
	5407DR21	G2	2	3.60	
	5407DR31	G3	3	2.40	
	5407DR32	G3	3	14.80	
	5407DR41	G4	4	9.00	
Valley Tissue Culture, Inc	5244DR01	PN	0	0.01	
Total				30.18	

  

<b>Dakota Ruby (ND8555-8R)</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
NDSU Potato Breeding Prog.	5238RU11	G1	1	0.01	
Peatland Reds, Inc.	5454RU61	G6	6	56.00	
Total				56.01	

  

<b>Dakota Russet</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244DU01	PN	0	0.01	
Total				0.01	

  

<b>Dark Red Chieftain</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Peatland Reds, Inc.	5454RC51	G5	5	33.00	
Total				33.00	

  

<b>Everest</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244EV01	PN	0	0.01	
Total				0.01	

  

<b>French Fingerling</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Peatland Reds, Inc.	5454FF41	G4	4	5.00	
Schmidt, R.	5203FF31	G3	3	1.00	
Valley Tissue Culture, Inc	5244FF01	PN	0	0.01	
Total				6.01	

  

<b>Goldrush</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Halverson, Brian	5145GR41	G4	4	7.00	
Pieper Farms LLC	5194GR21	G2	2	1.00	
	5194GR31	G3	3	20.40	
Valley Tissue Culture, Inc	5244GR01	PN	0	0.01	
Total				28.41	

  

<b>Granola</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Pieper Farms LLC	5194GA21	G2	2	3.10	
	5194GA41	G4	4	14.10	
	5194GA42	G4	4	51.10	
	5194GA51	G5	5	18.10	
Valley Tissue Culture, Inc	5244GA01	PN	0	0.01	
Total				86.41	

<b>Inova</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244IA01	PN	0	0.01	
Total				0.01	

  

<b>Irish Cobbler</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Halverson, Brian	5145IC31	G3	3	3.00	
Schmidt, R.	5203IC31	G3	3	2.00	
Schmidt, Scott	5201IC01	PN	0	0.01	
	5201IC11	G1	1	0.25	
	5201IC21	G2	2	0.50	
Total				5.76	

  

<b>Ivory Crisp</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Valley Tissue Culture, Inc	5244IV01	PN	0	0.01	
Total				0.01	

  

<b>Jelly</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Pieper Farms LLC	5194JE21	G2	2	2.25	
	5194JE31	G3	3	21.80	
Valley Tissue Culture, Inc	5244JE01	PN	0	0.01	
Total				24.06	

  

<b>Katahdin</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Schmidt, Scott	5201KA21	G2	2	0.50	
Total				0.50	

  

<b>Kennebec</b>					
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>	
Halverson, Brian	5145KB61	G6	6	16.00	
Johnk, Randy	5162KB51	G5	5	5.00	
	5162KB61	G6	6	8.00	
	5162KB62	G6	6	8.00	
	5162KB63	G6	6	16.00	
	5162KB64	G6	6	21.00	
	5162KB65	G6	6	56.00	
Mason, Kent	5180KB01	PN	0	0.01	
	5180KB11	G1	1	0.01	
	5180KB21	G2	2	0.10	
	5180KB31	G3	3	1.00	
	5180KB61	G6	6	4.00	
Opsahl, Ross	5328KB11	G1	1	0.20	
Schmidt, R.	5203KB41	G4	4	7.00	
	5203KB42	G4	4	10.00	
	5203KB51	G5	5	18.00	
Schmidt, Scott	5201KB01	PN	0	0.01	
	5201KB11	G1	1	0.25	
	5201KB21	G2	2	0.50	
Valley Tissue Culture, Inc	5244KB01	PN	0	0.01	
Total				171.09	

<b>KWS 04-416</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	52445A01	PN	0	0.01	
Total				0.01	
<b>KWS 05-269</b>					
Grower	Lot	Class	FY	Acres	
Opsahl, Ross	53284B11	G1	1	0.10	
Total				0.10	
<b>KWS 05-540</b>					
Grower	Lot	Class	FY	Acres	
Opsahl, Ross	53284C11	G1	1	0.10	
Total				0.10	
<b>KWS 06-1069</b>					
Grower	Lot	Class	FY	Acres	
Opsahl, Ross	53284E11	G1	1	0.10	
Total				0.10	
<b>KWS 06-1238</b>					
Grower	Lot	Class	FY	Acres	
Opsahl, Ross	53284F11	G1	1	0.10	
Total				0.10	
<b>KWS 06-581</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	52445B01	PN	0	0.01	
Total				0.01	
<b>KWS 06-838</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	52445C01	PN	0	0.01	
Total				0.01	
<b>KWS 06-855</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	52445D01	PN	0	0.01	
Total				0.01	
<b>KWS 07-27</b>					
Grower	Lot	Class	FY	Acres	
Opsahl, Ross	53284H11	G1	1	0.10	
Total				0.10	
<b>Lamoka</b>					
Grower	Lot	Class	FY	Acres	
Dagen, Justin	5136LK31	G3	3	8.00	
	5136LK51	G5	5	22.00	
	5136LK52	G5	5	24.00	
Opsahl, Ross	5328LK21	G2	2	2.50	
Twin Rivers Seed Farm	5455LK31	G3	3	25.00	
Valley Tissue Culture, Inc	5244LK01	PN	0	0.01	
Total				81.51	
<b>LaRatte</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	5244LE01	PN	0	0.01	
Total				0.01	
<b>Latona</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	5244LT01	PN	0	0.01	
Total				0.01	
<b>Lilly</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	5244LI01	PN	0	0.01	
Total				0.01	
<b>Melody</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	5244ME01	PN	0	0.01	
Total				0.01	
<b>Mercury</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	5244MY01	PN	0	0.01	
Total				0.01	
<b>Milva</b>					
Grower	Lot	Class	FY	Acres	
Swenson, Brent	5190ML31	G3	3	14.00	
Valley Tissue Culture, Inc	5244ML01	PN	0	0.01	
Total				14.01	
<b>MN0484407</b>					
Grower	Lot	Class	FY	Acres	
Mason, Kent	51801F11	G1	1	0.01	
	51801F12	G1	1	0.01	
	51801F21	G2	2	0.10	
Total				0.12	
<b>MN07112WB</b>					
Grower	Lot	Class	FY	Acres	
Mason, Kent	51805E41	G4	4	0.01	
	51805E42	G4	4	0.01	
Total				0.02	
<b>Modoc</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	5244MO01	PN	0	0.01	
Total				0.01	
<b>Mondeo</b>					
Grower	Lot	Class	FY	Acres	
Opsahl, Ross	5328MN21	G2	2	0.20	
Total				0.20	
<b>MSR127-2</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	52444I01	PN	0	0.01	
Total				0.01	
<b>Natascha</b>					
Grower	Lot	Class	FY	Acres	
Valley Tissue Culture, Inc	5244NA01	PN	0	0.01	
Total				0.01	

<b>ND6002-1R</b>				
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Pine Lake Wild Rice Farm	54071E11	G1	1	0.29
	54071E21	G2	2	0.30
Total				0.59

  

<b>ND7132-1R</b>				
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Pine Lake Wild Rice Farm	54071C11	G1	1	0.19
	54071C31	G3	3	11.00
	54071C41	G4	4	7.40
Valley Tissue Culture, Inc	52441C01	PN	0	0.01
Total				18.60

  

<b>ND7799C-1</b>				
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
NDSU Potato Breeding Prog.	52384J11	G1	1	0.10
Total				0.10

  

<b>ND8068-5Russ</b>				
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
NDSU Potato Breeding Prog.	52380G11	G1	1	0.10
Total				0.10

  

<b>ND8314-1R</b>				
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Pine Lake Wild Rice Farm	54071D21	G2	2	3.60
Total				3.60

  

<b>Nicolet</b>				
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Pieper Farms LLC	5194NL51	G5	5	19.60
Total				19.60

  

<b>Norchip</b>				
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Opsahl, Ross	5328NC11	G1	1	0.30
	5328NC21	G2	2	3.80
Szczepanski, Keith & Lynn	5216NC31	G3	3	3.00
Valley Tissue Culture, Inc	5244NC01	PN	0	0.01
Total				7.11

  

<b>Norland</b>				
<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
<b>Sources Documented as Norland, Dark Red</b>				
Halverson, Brian	5145DN51	G5	5	2.00
	5145DN52	G5	5	13.00
Johnk, Randy	5162DN51	G5	5	15.00
Larson Farms	5177DN41	G4	4	15.20
	5177DN42	G4	4	15.90
Mason, Kent	5180DN11	G1	1	0.01
	5180DN12	G1	1	0.01
	5180DN21	G2	2	0.50
	5180DN41	G4	4	5.00

Opsahl, Ross	5328DN11	G1	1	0.40
	5328DN21	G2	2	7.00
Paquin Farms, Inc.	5187DN51	G5	5	8.00
	5187DN52	G5	5	22.00
Peatland Reds, Inc.	5454DN51	G5	5	68.00
Pieper Farms LLC	5194DN21	G2	2	5.30
	5194DN31	G3	3	30.20
	5194DN41	G4	4	6.20
	5194DN42	G4	4	22.10
	5194DN43	G4	4	33.80
	5194DN44	G4	4	63.00
Pine Lake Wild Rice Farm	5407DN11	G1	1	0.27
	5407DN21	G2	2	5.40
	5407DN31	G3	3	5.60
	5407DN41	G4	4	4.00
	5407DN42	G4	4	4.00
	5407DN43	G4	4	46.00
	5407DN44	G4	4	52.50
	5407DN45	G4	4	60.00
Pribula, Greg	5240DN41	G4	4	7.60
	5240DN42	G4	4	40.30
	5240DN51	G5	5	4.80
	5240DN52	G5	5	20.70
Schmidt, R.	5203DN51	G5	5	25.00
Schmidt, Scott	5201DN21	G2	2	0.50
Sonnek, David	5229DN51	G5	5	2.00
	5229DN61	G6	6	3.00
Spokely Farms	5178DN31	G3	3	28.00
	5178DN41	G4	4	175.00
	5178DN51	G5	5	26.00
Swenson, Brent	5190DN41	G4	4	15.00
Valley Tissue Culture, Inc	5244DN01	PN	0	0.01
	5244DN02	PN	0	0.01
Total				858.31
<b>Sources Documented as Norland, Red</b>				
Dagen, Justin	5136RN31	G3	3	6.00
	5136RN32	G3	3	7.00
	5136RN33	G3	3	12.00
Paquin Farms, Inc.	5187RN41	G4	4	12.00
	5187RN42	G4	4	12.00
Pieper Farms LLC	5194RN31	G3	3	32.00
Pine Lake Wild Rice Farm	5407RN11	G1	1	0.35
	5407RN21	G2	2	4.00
	5407RN31	G3	3	12.70
	5407RN32	G3	3	16.80
	5407RN41	G4	4	19.10
	5407RN42	G4	4	52.00
Pribula, Greg	5240RN51	G5	5	27.20
	5240RN61	G6	6	18.90
Schmidt, R.	5203RN51	G5	5	14.00
Schmidt, Scott	5201RN01	PN	0	0.01
	5201RN11	G1	1	0.25
	5201RN21	G2	2	0.50
Swenson, Brent	5190RN31	G3	3	14.00

Valley Tissue Culture, Inc	5244RN01	PN	0	0.01
Van Erkel Farms, Inc	5227RN41	G4	4	11.00
	5227RN51	G5	5	14.00
	5227RN61	G6	6	24.00
	5227RN62	G6	6	28.00
Total				337.82

#### NorValley

Grower	Lot	Class	FY	Acres
Opsahl, Ross	5328NV11	G1	1	0.30
Valley Tissue Culture, Inc	5244NV01	PN	0	0.01
Total				0.31

#### Onaway

Grower	Lot	Class	FY	Acres
Valley Tissue Culture, Inc	5244ON01	PN	0	0.01
Total				0.01

#### Peter Wilcox

Grower	Lot	Class	FY	Acres
Schmidt, R.	5203PW31	G3	3	1.00
Total				1.00

#### Purple Peruvian

Grower	Lot	Class	FY	Acres
Valley Tissue Culture, Inc	5244PP01	PN	0	0.01
Total				0.01

#### Ranger Russet

Grower	Lot	Class	FY	Acres
NDSU Potato Breeding Prog.	5238RR11	G1	1	0.10
Pieper Farms LLC	5194RR31	G3	3	4.60
Valley Tissue Culture, Inc	5244RR01	PN	0	0.01
Total				4.71

#### Red LaSoda

Grower	Lot	Class	FY	Acres
Schmidt, Scott	5201RL21	G2	2	0.50
Total				0.50

#### Red LaSoda - New York

Grower	Lot	Class	FY	Acres
Dagen, Justin	5136RY31	G3	3	7.00
	5136RY32	G3	3	13.00
	5136RY51	G5	5	15.00
Halverson, Brian	5145RY51	G5	5	4.00
Johnk, Randy	5162RY41	G4	4	17.00
	5162RY42	G4	4	36.00
	5162RY51	G5	5	26.00
Mason, Kent	5180RY01	PN	0	0.01
	5180RY21	G2	2	0.10
Opsahl, Ross	5328RY11	G1	1	0.20
	5328RY12	G1	1	0.25
	5328RY13	G1	1	0.25
	5328RY21	G2	2	3.00
	5328RY22	G2	2	6.70
Pieper Farms LLC	5194RY31	G3	3	17.70
	5194RY32	G3	3	28.90
	5194RY41	G4	4	23.10

Pribula, Greg	5240RY51	G5	5	12.70
	5240RY52	G5	5	15.10

Schmidt, R.	5203RY31	G3	3	5.00
	5203RY51	G5	5	15.00
	5203RY52	G5	5	17.00

Schmidt, Scott	5201RY11	G1	1	0.25
	5201RY21	G2	2	0.50

Valley Tissue Culture, Inc	5244RY01	PN	0	0.01
Total				263.77

#### Red Pontiac

Grower	Lot	Class	FY	Acres
Halverson, Matt	5146RP51	G5	5	15.00

Johnk, Randy	5162RP51	G5	5	27.00
	5162RP52	G5	5	33.00
	5162RP53	G5	5	37.00

Mason, Kent	5180RP01	PN	0	0.01
	5180RP11	G1	1	0.01
	5180RP12	G1	1	0.10
	5180RP21	G2	2	0.10
	5180RP51	G5	5	1.00
	5180RP52	G5	5	3.00

Opsahl, Ross	5328RP11	G1	1	0.30
--------------	----------	----	---	------

Paquin Farms, Inc.	5187RP51	G5	5	4.00
	5187RP52	G5	5	20.00

Pribula, Greg	5240RP51	G5	5	27.20
---------------	----------	----	---	-------

Schmidt, R.	5203RP41	G4	4	20.00
	5203RP51	G5	5	8.00

Schmidt, Scott	5201RP01	PN	0	0.01
	5201RP11	G1	1	0.25
	5201RP21	G2	2	0.50

Sonnek, David	5229RP51	G5	5	3.00
---------------	----------	----	---	------

Szczepanski, Alen	5212RP51	G5	5	21.00
-------------------	----------	----	---	-------

Valley Tissue Culture, Inc	5244RP01	PN	0	0.01
Total				220.49

#### Red Thumb

Grower	Lot	Class	FY	Acres
Schmidt, R.	5203RH31	G3	3	1.00

Total				1.00
-------	--	--	--	------

#### Rosara

Grower	Lot	Class	FY	Acres
Valley Tissue Culture, Inc	5244RO01	PN	0	0.01

Total				0.01
-------	--	--	--	------

**Runestone Gold**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Mason, Kent	5180RS11	G1	1	0.01
	5180RS21	G2	2	0.10
	5180RSC1	C	4	6.00
Pieper Farms LLC	5194RS21	G2	2	5.90
	5194RS31	G3	3	3.60
	5194RS32	G3	3	28.80
Pine Lake Wild Rice Farm	5407RS11	G1	1	0.41
	5407RS31	G3	3	40.30
<u>Valley Tissue Culture, Inc</u>	5244RS01	PN	0	0.01
Total				85.13

**Russet Burbank**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Paquin Farms, Inc.	5187RB41	G4	4	8.00
	5187RB42	G4	4	23.00
	5187RB43	G4	4	36.00
	5187RB44	G4	4	37.00
Schmidt, R.	5203RB41	G4	4	20.00
Schmidt, Scott	5201RB21	G2	2	0.50
Twin Rivers Seed Farm	5455RB30	G3	3	80.00
	5455RB31	G3	3	31.00
	5455RB32	G3	3	32.00
	5455RB33	G3	3	41.00
	5455RB34	G3	3	46.00
	5455RB35	G3	3	54.00
	5455RB36	G3	3	54.50
	5455RB37	G3	3	62.00
	5455RB38	G3	3	74.50
	5455RB39	G3	3	75.00
	5455RB3A	G3	3	81.00
	5455RB3B	G3	3	97.00
	5455RB3C	G3	3	155.00
<u>Valley Tissue Culture, Inc</u>	5244RB01	PN	0	0.01
Total				1,007.51

**Russet Norkotah**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
NDSU Potato Breeding Prog.	5238NK21	G2	2	0.10
Schmidt, R.	5203NK41	G4	4	15.00
Sonnek, David	5229NK41	G4	4	3.00
Total				18.10

**Strain Documented as Russet Norkotah LT**

<u>Valley Tissue Culture, Inc</u>	5244NK05	PN	0	0.01
Total				0.01

**Strain Documented as Russet Norkotah Standard**

<u>Valley Tissue Culture, Inc</u>	5244NK04	PN	0	0.01
Total				0.01

**Strain Documented as Russet Norkotah TX112**

<u>Valley Tissue Culture, Inc</u>	5244NK01	PN	0	0.01
Total				0.01

**Strain Documented as Russet Norkotah TX 278**

<u>Valley Tissue Culture, Inc</u>	5244NK02	PN	0	0.01
Total				0.01

**Strain Documented as Russet Norkotah TX 296**

<u>Valley Tissue Culture, Inc</u>	5244NK03	PN	0	0.01
Total				0.01

**Russian Banana**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Peatland Reds, Inc.	5454BA51	G5	5	2.50
<u>Valley Tissue Culture, Inc</u>	5244BA01	PN	0	0.01
Total				2.51

**Sangre**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Dagen, Justin	5136SG31	G3	3	15.00
Opsahl, Ross	5328SG21	G2	2	4.00
<u>Valley Tissue Culture, Inc</u>	5244SG01	PN	0	0.01
Total				19.01

**Saphire**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
<u>Valley Tissue Culture, Inc</u>	5244SH01	PN	0	0.01
Total				0.01

**Satina**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
Larson Farms	5177ST51	G5	5	20.70
	5177STC1	C	5	56.30
Opsahl, Ross	5328ST11	G1	1	0.30
	5328ST21	G2	2	2.00
<u>Valley Tissue Culture, Inc</u>	5244ST01	PN	0	0.01
Total				79.31

**Shepody**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
<u>Valley Tissue Culture, Inc</u>	5244SP01	PN	0	0.01
Total				0.01

**Silverton**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
<u>Valley Tissue Culture, Inc</u>	5244SV01	PN	0	0.01
Total				0.01

**Tachapi**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
<u>Valley Tissue Culture, Inc</u>	5244TA01	PN	0	0.01
Total				0.01

**Teton Russet**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
<u>Valley Tissue Culture, Inc</u>	5244TR01	PN	0	0.01
Total				0.01

**Toscana**

<b>Grower</b>	<b>Lot</b>	<b>Class</b>	<b>FY</b>	<b>Acres</b>
<u>Valley Tissue Culture, Inc</u>	5244TS01	PN	0	0.01
Total				0.01

**Umatilla Russet**

Grower	Lot	Class	FY	Acres
Dagen, Justin	5136UR31	G3	3	30.00
NDSU Potato Breeding Prog.	5238UR11	G1	1	0.10
Opsahl, Ross	5328UR21	G2	2	5.40
Valley Tissue Culture, Inc	5244UR01	PN	0	0.01
Total				35.51

**Ute Russet**

Grower	Lot	Class	FY	Acres
Valley Tissue Culture, Inc	5244UT01	PN	0	0.01
Total				0.01

**Valery**

Grower	Lot	Class	FY	Acres
Valley Tissue Culture, Inc	5244VL01	PN	0	0.01
Total				0.01

**Viking**

Grower	Lot	Class	FY	Acres
Halverson, Brian	5145VIC1	C	6	4.00
Mason, Kent	5180VI01	PN	0	0.01
Schmidt, R.	5203VI61	G6	6	4.00
Schmidt, Scott	5201VI21	G2	2	0.50
Total				8.51

**Vitabella**

Grower	Lot	Class	FY	Acres
Opsahl, Ross	5328VB21	G2	2	0.10
Total				0.10

**Waneta**

Grower	Lot	Class	FY	Acres
Paquin Farms, Inc.	5187WN41	G4	4	56.00
Pieper Farms LLC	5194WN41	G4	4	18.40
Total				74.40

**Yukon Gem**

Grower	Lot	Class	FY	Acres
Schmidt, R.	5203YM31	G3	3	1.00
Total				1.00

**Yukon Gold**

Grower	Lot	Class	FY	Acres
Halverson, Brian	5145YG61	G6	6	3.00
	5145YG62	G6	6	10.00
Johnk, Randy	5162YG51	G5	5	5.00
	5162YG52	G5	5	7.00
	5162YG53	G5	5	12.00
	5162YG54	G5	5	38.00
Mason, Kent	5180YG11	G1	1	0.01
	5180YG21	G2	2	0.10
	5180YG31	G3	3	1.00
Opsahl, Ross	5328YG11	G1	1	0.20
	5328YG12	G1	1	0.20
	5328YG21	G2	2	2.00
	5328YG22	G2	2	3.80

## Pieper Farms LLC

5194YG21	G2	2	2.10
5194YG31	G3	3	20.50
5203YG31	G3	3	2.00
5203YG51	G5	5	2.00
5203YG52	G5	5	15.00
5203YG53	G5	5	18.00
5201YG01	PN	0	0.01
5201YG11	G1	1	0.25
5201YG21	G2	2	0.50
5229YG51	G5	5	18.00
5244YG01	PN	0	0.01
Total			160.68

## **MINNESOTA CERTIFIED SEED POTATO GROWERS**

Dagen, Justin  
1148 360th Avenue, Karlstad MN 56732-9516  
(218) 436-2156, (218) 686-1734  
jdagen@wiktel.com

Halverson, Brian  
12483 100th Avenue S, Baker MN 56580-9659  
(218) 789-7248, (218) 790-0185

Halverson, Matt  
14075 90th Ave S, Sabin MN 56580  
218-789-7856, 701-306-5951

Johnk, Randy  
12482 70th St S, Sabin MN 56580-9553  
(218) 789-7254, (701) 219-0718  
rmjohnk@aol.com

Larson Farms  
32066 390th Ave SW, Climax MN 56523-9431  
(218) 857-3345, (701) 772-1712, Fax (701) 772-7734

Mason, Kent  
1356 62nd Ave NW, Williams MN 56686-4700  
(218) 783-3431, (218) 395-0821  
kmason@wiktel.com

NDSU Potato Breeding Program  
NDSU 7670, PO Box 6050, Fargo ND 58108  
(701) 231-8160, (701) 799-8536  
asunta.thompson@ndsu.edu

Opsahl, Ross  
1222 State Hwy 32, Twin Valley MN 56584-9270  
(218) 584-5173, (218) 766-3856  
ross@skaurud.com

Paquin Farms, Inc.  
PO Box 206, Mentor MN 56736  
(218) 637-3455, Fax (218) 637-6100  
Email: davpaq@gvtel.com

Peatland Reds, Inc.  
17017 390th Ave SE, Trail MN 56684-4032  
(218) 268-4034, (218) 686-9589, Fax (218) 268-4094  
peatland@gvtel.com

Pieper Farms LLC  
7696 40th St NW, Williams MN 56686  
(218) 783-6610, (218) 689-5194  
christine.nestegard@pieperfarmsllc.com

Pine Lake Wild Rice Farm, Inc.  
47054 County Rd 7, Gonvick MN 56644  
(218) 268-4499, (218) 368-0704  
pinelakewildrice@yahoo.com

Pribula, Greg  
44288 230th St NW, Alvarado MN 56710  
(218) 965-4519, (218) 686-2355  
gpribula@hotmail.com

Schmidt, R.  
9099 70th St S, Sabin MN 56580-9558  
(218) 493-4254, (701) 361-7575, Fax (218) 493-4654  
bluetagseed@yahoo.com

Schmidt, Scott  
9036 70th St S, Sabin MN 56580  
(218) 493-4254, (701) 361-7575  
bluetagseed@yahoo.com

Sonnek, David  
44457 210th St, Delavan MN 56023-7003  
(507) 380-9352  
davesonnek@gmail.com

Spokely Farms  
PO Box 73, Nielsville MN 56568-0073  
(218) 946-2825, (701) 430-1803, Fax (218) 946-2014  
lspokely@rrv.net

Swenson, Brent  
26721 200th Ave SE, Erskine MN 56535  
(928) 920-8040  
brentswens@gmail.com

Szczepanski, Alen  
35897 340th Avenue NW, Argyle MN 56713  
(218) 478-3846, (218) 478-4630

Szczepanski, Keith & Lynn  
450 Dewy Street, Stephen MN 56757  
(218) 478-3663, (218) 478-4264 or (218) 478-4358  
panski84@gmail.com

Twin Rivers Seed Farm  
1701 8th Street NE, Staples MN 56479  
(218) 639-3880, Fax (218) 894-2708  
kkohlman@rdoftt.com

Valley Tissue Culture, Inc  
2427 County Hwy 51, Halstad MN 56548  
(218) 456-2161, Fax (218) 456-2222  
sandi@potatoseed.com

Van Erkel Farms, Inc  
27843 825th Ave, Hollandale MN 56045-4038  
(507) 889-9291, (507) 383-3079, Fax (507) 889-3801  
phvanerk@gmail.com

**WHOLESALE POTATO DEALERS  
LICENSED IN MINNESOTA**

(218) 281-7980, FAX (218) 281-5954

A & L Potato  
PO Box 193  
East Grand Forks, MN 56721  
(218) 773-0123

Rodney Olson, dba  
Ben Holmes Potato Company  
PO Box 425  
Becker, MN 55308  
(763) 261-0990, FAX (763) 261-0993

Black Gold Potato Sales, Inc.  
4575 32nd Avenue S  
Grand Forks, ND 58201  
(701) 772-2620, (800) 777-9937, (701) 772-0749

Campbell Farms  
15111 Hwy 71  
Grafton, ND 58237  
(701) 352-3116, FAX (701) 352-2008

Central Produce, Inc.  
PO Box 133  
West Fargo, ND 58078  
(701) 277-0699, FAX (701) 277-8549

Christensen, K. W. & Son  
PO Box 64  
Barnesville, MN 56514-0064  
(218) 354-2245, FAX (218) 354-2120

Edgewater Marketing Inc.  
9741 Gillard Avenue,  
Monticello, MN 55362  
(763) 295-6683, FAX (763) 295-6681

Folson Farms  
Hwy 2 East  
PO Box 109  
East Grand Forks, MN 56721-0109  
(218) 773-1201, FAX (218) 773-6536

Four Rivers Produce Inc.  
17485 County Road 14  
Big Lake, MN 55308  
(612) 991-6687, FAX (763) 263-0881

H C Schmieding Produce  
2330 Thompson St N  
Springdale, AR 72765  
(479) 725-6134, Fax (479) 725-6162

J R Simplot Company  
PO Box 27  
Boise, ID 83707  
(208) 389-7313, Fax (208) 389-7464

Kellogg Food Company  
2250 Ridge Drive Unit 32  
St. Louis Park, MN 55416-9313  
(952) 474-1163, FAX (952) 595-9970

Merlin's Truck Brokerage Inc.  
dba M. Gregg Sales  
510 County Road 71  
Crookston, MN 56716

Northern Star  
101 West 82<sup>nd</sup> St  
Chaska, MN 55318-9669  
(612) 339-8981, Fax (612) 331-3434

P. D. Sproule Co.  
PO Box 14867  
Grand Forks, ND 58208-4867  
(701) 780-9616, (800) 545-4129, FAX (701) 780-9113

Peatland Reds, Inc.  
17017 390th Ave SE, Trail MN 56684-4032  
(218) 268-4034, (218) 686-9589, Fax (218) 268-4094  
peatland@gvtel.com

R. D. Offutt Company  
Box 7160  
Fargo, ND 58106-7160  
(701) 237-6062, FAX (701) 237-7303

Please call (651) 201-6620 to verify a current list of the Wholesale Produce Dealers.

If there is a contract due date, payment should be on that date. If there is no contract, the due date is 10 days. The farmer has only 40 days after the due date. A claim should be filed the day after the due date. This would not necessarily mean that action is undertaken immediately but that the claim would be on file if payment is not forthcoming but means that the seller can collect on the bond. The rules for filing with the federal P.A.C.A. are similar. Therefore, it would be appropriate to file a claim after 10 days.

The laws do not protect the farmer unless he is willing to do two things: 1. He makes sure the buyer is licensed and 2. He files timely against the proceeds of the bond and the trust.