



**SASKATCHEWAN
SEED POTATO
GROWERS'
ASSOCIATION
INC.**

NORTHERN VIGOR®

2011 - 2012

Saskatchewan Seed Potato Directory



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Staff

Linda Sinclair

Address

PO Box 386
Outlook, Saskatchewan
Canada S0L 2N0

Tel.: 306-867-2078

Fax: 306-867-2102

E-mail: sspga@sasktel.net

*This directory is also available on our website at
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SSPGA MANDATE

To promote the use of high quality production techniques by industry members.

- ◆ to inform grower/members and industry stakeholders of issues of importance to the industry and to provide, where possible, educational programs for new growers.
- ◆ to promote the use of high quality, locally produced, early generation seed by Saskatchewan's commercial potato industry.
- ◆ to foster the development of export markets for Saskatchewan grown seed potatoes.
- ◆ to keep grower/members and other stakeholders informed on seed potato regulation issues.
- ◆ to represent Saskatchewan seed growers' interests in the areas of federal and provincial policy and program development and in regulatory issues.
- ◆ to co-operate fully with federal and provincial efforts towards eradication of Bacterial Ring Rot and the control of other pests and pathogens of potatoes.
- ◆ to promote and support industry research and development.

Evaluation of Biocides and Disinfection Procedures for the Effective Sanitation of Potato Storages and Equipment

Introduction

A research project was initiated in February 2009 to determine the effectiveness of ten commercial disinfectants with the potential to be used within the potato industry to eradicate surface contamination of *Clavibacter michiganensis* subsp. *sepedonicus* (*Cms*), the causal agent of Bacterial Ring Rot (BRR), a destructive bacterial disease of potato tubers. The goal of the study was to generate new information that would aid in eliminating infestations from storages, equipment, machinery and other contaminated surfaces on farms, in processing plants and warehouses, and other facilities producing or handling potatoes. Since previous disinfection studies have dealt mainly with *Cms* in its planktonic (free cell) form, relatively little research has been performed on the pathogen as a biofilm (aggregated cell form), which corresponds to the “cheesy ooze” or “slime” produced by infected tubers. Biofilms that have been deposited on surfaces and have dried down are very difficult to eradicate with disinfectants.

Objectives

The main objectives of the project are to:

1. Identify disinfectants effective at destroying *Clavibacter michiganensis* subsp. *sepedonicus* (*Cms*), the causal agent of Bacterial Ring Rot.
2. Assess the effectiveness of disinfectants, both registered products and newly identified products, on various potato storage and equipment surfaces contaminated with the ring rot pathogen.
3. Determine if the efficacy of disinfectants can be enhanced by the addition of foaming agents, adjuvants, etc.
4. Convey the results of this study to the potato industry through a variety of technology transfer activities.

Results

Some of the key results from the second year (2010-11) of this study are summarized below.

1. Ten biocides were evaluated against *Cms* biofilms in laboratory tests. These included Bleach, Virkon, Menno Florades, General Storage Disinfectant (GSD), SaniDate, Hyperox, Dutrion, KleenGrow, Thymox and Biostel EO Anode Water. These products were tested against *Cms* biofilms using MBEC™ and BEST™ plates containing coupons of plywood, mild steel, stainless steel, aluminum, galvanized tin, foam padding, spray-on foam insulation, humidicell paper, polyethylene sheeting, and rubber belting. Generally speaking, the most effective biocides were Bleach, Thymox, Hyperox, Virkon and SaniDate; however, relative effectiveness varied depending on the type of contaminated surface being disinfested.
2. Evaluation of the ten biocides against cultures of *Cms* showed that the free-floating (planktonic) cells of *Cms* were much more sensitive to biocides compared with those cells within stable biofilms of *Cms*. All of the biocides, except Dutrion, eradicated *Cms* within five minutes of exposure using as little as one-quarter the manufacturers' recommended label rate for general disinfection.
3. Evaluation of the biocides against transferred biofilms was begun, but could not be completed because of a shortage of BRR-infected tubers. It will be finished in early 2012 when a fresh supply of infected tubers will be available. In this phase of the study, biofilms of *Cms* obtained from infected tubers were transferred to coupons of the various surfaces listed above and challenged with the ten biocides. These results will be contrasted with biofilms prepared from growth on bacterial culture media. Transferred biofilms are relevant to industrial sanitation efforts because infested tubers containing *Cms* biofilms (slime) can easily spread inoculum to new areas that will remain viable for long periods of time. Previous work in our laboratory, and others, have shown that wet both wet and dried slime from transferred biofilms, especially from infested tubers, are very difficult to eradicate.

4. In pilot-scale evaluations of biocide effectiveness at manufacturers' recommended concentrations against a variety of bacteria and fungi commonly found within potato storages, we also found that biocide effectiveness varied greatly with the contaminated surface being disinfested. Overall, bleach was the most effective disinfectant, but Thymox was also a strong performer against both bacteria and fungi. The results indicated that a general storage sanitation program targeting bacterial and fungal pathogens may not involve simply selecting biocides effective against *Cms*, but rather against a variety of these organisms that may occur together.

Research Team Members and Advisors

Alberta Agriculture and Rural Development Crop Diversification
Centre South, Brooks, AB

Program Leader, Research Scientist Dr. Ron Howard, Ph.D., P.Ag.
Research Scientist Dr. Michael Harding, Ph.D.
Senior Technologist Mrs. Sharon Lisowski, R.M.T.
Technologist Mrs. Stacie Mobbs
Technologist Mr. Greg Daniels, B.Sc.

Innovotech Inc., Edmonton, AB

Contract Research Manager Mr. Nick Allan, B.Sc.
Research Director Dr. Merle Olson, D.V.M.

Peak of the Market, Carman, MB

Director, Research & Quality Enhancement
. Dr. Tracy Shinnars-Carnelley

Canadian Food Inspection Agency, Charlottetown, PE

Senior Plant Pathologist and Head, Plant Health Section
. Dr. Solke DeBoer, Ph.D.

***This research was made possible with financial support
from Saskatchewan Agriculture Development Fund***

EQUIVALENCY TABLE

FIELD PLANTING EQUIVALENCY TABLE

Region	YEAR IN FIELD					
	1 st	2 nd	3 rd	4 th	5 th	6 th
CANADA	PE	E1	E2	E3	E4	F
Alaska	G1	G2	G3	G4	G5	G6
California	N	G1	G2	G3	F	C
Colorado	G1	G2	G3	G4	G5	G6
Idaho	N	G1	G2	G3	G4	G5
Maine	N1	N2	N3	N4	G1	G2
Michigan	N	G1	G2	G3	G4	G5
Minnesota	N	G1	G2	G3	G4	G5
Montana	N	G1	G2	G3	G4	--
Nebraska	N	G1	G2	G3	G4	G5
New York	(Uihlein Farm)		G1	G2	G3	G4
North Dakota	N	G1	G2	G3	G4	G5
Oregon	N	G1	G2	G3	G4	G5
Utah	N(G1)	G2	G3	G4	G5	G6
Washington	N	G1	G2	G3	G4	G5
Wisconsin	E1	E2	G1	G2	G3	G4

Revised January, 1999

Prepared by Certification Section of Potato Association of America

Abbreviations Used:

G = Generation

N = Nuclear

F = Foundation

E = Elite

PE = Pre-Elite

C = Certified



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RESULT



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The Seed

- ◆ no premature sprouting
- ◆ good size distribution
- ◆ reduced moisture loss in storage
- ◆ increased tolerance of cold, wet soils

The Plants

- ◆ greater leaf area
- ◆ increased canopy vigor means:
 - slower dieback
 - improved recovery from hail, frost, or insect damage

The Crop

- ◆ **increased yields** especially in:
 - long season varieties
 - high stress environments
- ◆ **increased average tuber size**
 - more bonus size
- ◆ **no sacrifice in quality**

The Bottom Line

- \$ **consistent performance**
- \$ **better returns**
- \$ **superior quality**

BENEFITS OF BUYING SASKATCHEWAN SEED POTATOES

- ◆ Seed produced in Saskatchewan originated with pathogen-free nuclear stock.
- ◆ Samples of all Saskatchewan seed for sale are post-harvest tested in the laboratory for Bacterial Ring Rot.
- ◆ Saskatchewan seed potatoes are produced under an abbreviated generation system. Elite III seed has become the main class of seed produced for commercial potato production--from nuclear to commercial planting in four years.



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CANADIAN CERTIFICATION PROGRAM

Seed potato certification in Canada is a national program which is administered and implemented by the Canadian Food Inspection Agency (CFIA) branch of Agriculture and Agri-Food Canada.

The regulatory authority of the certification of seed potatoes is contained under Part II of the *Seeds Regulations* (Registered SOR/2002-198, May 23, 2002).

Canada's seed potato certification program is designed to regulate the variety, purity and health of seed stocks. You should know:

- ① **Disease-Free Nuclear Seed:** All seed potatoes produced in Canada originate with nuclear stocks which are produced under sterile conditions from tissue culture that has been subjected to laboratory tests and found free of disease pathogens.
- ② **Limited Generation:** Seed potatoes produced can remain in the certification program for no more than seven years. The first field generation is Pre-elite, which is produced from nuclear stock. Sequentially, the seed annually moves downward through the classification system. This results in a "flush-through" system which minimizes the risk of disease build-up.

The seed classes from the highest to the lowest are as follows:

- a) Nuclear - produced from potato tissue culture material which has been tested in the laboratory and found to be free of all disease pathogens;
- b) Pre-elite - produced from nuclear stock;
- c) Elite I - produced from nuclear stock or Pre-elite seed;
- d) Elite II - produced from nuclear stock or any of the previous classes;
- e) Elite III - produced from nuclear stock or any of the previous classes;
- f) Elite IV - produced from nuclear stock or any of the previous classes;

- g) Foundation - produced from nuclear stock or any of the previous classes;
- h) Certified - produced from nuclear stock or any of the previous classes;

④ **Disease and Variety Purity Standards:** Disease freedom and variety purity are maintained through a program consisting of multiple field inspections, laboratory testing, post-harvest testing and sound agronomic practices.

The Pre-Elite, Elite I, II, III, IV, Foundation and Certified classes of seed must undergo and pass two field inspections. All field inspections are made during a time most opportune for the visual detection of disease symptoms and foreign varieties in the growing plant.

The standards for certification of all classes of seed are set out in sections 47.1.1 - 47.8 of the *Seeds Regulations*. The maximum levels (%) of detectable disease on the final inspection for the main commercial classes are summarized below:

Disease	Elite III	Elite IV	Foundation	Certified
Bacterial Ring Rot	0	0	0	0
Potato Spindle Tuber Viroid	0	0	0	0
Total all Viruses	0.2	0.3	0.5	2
Total of blackleg, wilts and viruses	0.3	0.5	1	2
Varietal Mixes	0.1	0.1	0.2	0.5

Note: Inspection for the purpose of certification is made either visually or through laboratory testing of samples, or both. Certification does not constitute a warranty by either the Canadian Food Inspection Agency or the grower that the seed potatoes meet the applicable standards set out in sections 47.1.1 - 47.8 of the *Seeds Regulations*.



Abe Dyck in a field of potatoes

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SEED IDENTIFICATION

Bagged seed is still available and carries the following Canadian Food Inspection Agency tags:

- ORANGE tags identify Elite seed
- WHITE tags identify Foundation seed
- BLUE tags identify Certified seed

All shipments of nuclear seed must be accompanied by a Nuclear Stock Certificate issued by the Canadian Food Inspection Agency.

Bulk seed sales are identified by Bulk Movement Certificates which are also issued by the Canadian Food Inspection Agency.

To be valid, the tags and Bulk Movement Certificates must identify the seed by variety, class and certification number.



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To see how the system works visit our website at www.hanoverdoors.com.

PROCEDURES TO CONTROL BACTERIAL RING ROT

Every effort is made to prevent contamination of seed stocks by ring rot bacteria. The following mechanisms each contribute to the reduction of the risk of Bacterial Ring Rot:

- ① Maintenance of pedigree records on all seed lots certified by the Canadian Food Inspection Agency. Records are maintained from generation to generation on all seed stocks produced in the province.
- ② All seed potatoes produced originate from disease free nuclear stocks.
- ③ Limited field generation production system (flush-through production).
- ④ Inspections of the growing crop for Bacterial Ring Rot.
- ⑤ Tuber inspections at harvest or in the bin shortly after harvest.
- ⑥ Frequent tuber inspections at shipping point.
- ⑦ Seed trace backs on Bacterial Ring Rot occurrences in commercial potato production.
- ⑧ Laboratory testing of all seed lots for the presence of Bacterial Ring Rot.
- ⑨ Total rejection of all seed produced on a farm where a seed lot is determined to be infected with Bacterial Ring Rot.
- ⑩ Seed grower diligence in preventing Bacterial Ring Rot introduction, which includes disinfecting all equipment and buildings involved in the harvesting, handling and storage of seed potatoes.

The logo for BARRICH farms '94 ltd. features the word "BARRICH" in a large, stylized, green, serif font with a slight shadow effect. Below it, the words "farms '94 ltd." are written in a smaller, green, cursive script.

Harry Meyers
Executive Officer

e-mail: h.meyers@me.com
Direct: (306) 867-5494
Mobile: (250) 702-7502
Mobile: (306) 221-9286
Box 610 Outlook SOL 2N0
Saskatchewan Canada

POST-HARVEST TESTING

At least 400 randomly selected tubers from each qualifying seed potato lot are collected and sent for post-harvest testing.

The main emphasis of the post-harvest test is the detection of viral infections which may have occurred during the previous growing season through transmission by insects or farm machinery. When infections of this type occur the plants may remain symptomless; however, pathogens can be carried over in the seed tuber to the next season. The post-harvest test attempts to identify where and to what extent these infections have occurred.

The main diseases for which readings are taken include:

- Potato Leafroll Virus;
- Mosaic Virus;

Test results may be obtained from individual growers.

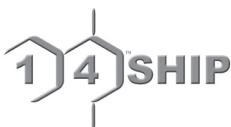




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-Kent Peterson, Kemco/Wada Farms



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TUBER QUALITY STANDARDS

All seed potato classes are subject to the same tuber standards--there is only one quality grade for Canada Seed Potatoes. The total allowable disease and defects permitted in a graded seed potato lot are set out in section 48.1, subsections (2) - (10) of the **Seeds Regulations**. The following is a summary of the shipping point tolerances:

Disease or Defect	Tolerance Level (%)
Soft rot or wet breakdowns	0.1
Dry rot	1
Scab or Rhizoctonia - light	10
Scab or Rhizoctonia - moderate	5
Stem-end discolouration due to top-killing, frost, heat, or drought with penetration from 6 - 13 mm	4
Tubers malformed or externally damaged	2
Total number of tubers affected by disease and defects, not including slight scab and rhizoctonia and stem-end discolouration	5

In addition there should be no more than the following levels of foreign varieties: not more than 0.05% in Elite III, not more than 0.10% in Elite IV, and not more than 0.20% in the Foundation and 0.50% in the Certified classes of seed.



TRUE NORTH
SEED POTATO CO. LTD.

Harry Meyers
Executive Officer

www.truenorthseed.com
e-mail: harry@truenorthseed.com
Direct: (306) 867-5494
Mobile: (250) 702-7502
Cell: (306) 221-9286
Box 1053 Outlook S0L 2N0
Saskatchewan Canada

NOTICE TO BUYER

LIMITED WARRANTY LIMITATION OF DAMAGES AND REMEDY

The seller warrants that any seed potatoes sold or agreed to be sold to the buyer by the seller are of the grade specified upon the tag attached to each container thereof, as required by Statute, within recognized tolerances. The Inspection Certificate(s) of the Canadian Food Inspection Agency (unless superseded) shall be conclusive evidence of the purity, quality, grade or any other matter respecting such seed potatoes, and such Certificate(s) shall be binding upon the buyer and the seller. It is expressly agreed that no other warranties, conditions or representations, expressed or implied, statutory or otherwise, of merchantability, fitness for a particular purpose, productiveness, absence of disease, or otherwise, are made by the seller.

A request for re-inspection of a lot may be made within two working days after receipt of the lot, and the re-inspection shall be carried out by an inspector as soon as possible but no later than five days after receipt of the request.

ACREAGE LISTING BY VARIETY

SECTION 1: NUCLEAR

SECTION 2: PRE ELITE to ELITE 1

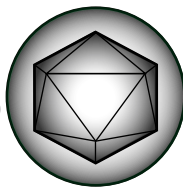
SECTION 3: ELITE 2 TO ELITE 4

SECTION 4: PRIVATE VARIETIES

Seed at the four commercial seed classes (Elite III, Elite IV, Foundation, and Certified) are offered for sale to the commercial potato producer. The higher classes are available for other seed potato producers.

All potato stocks in the following list are available for sale as seed. They have received the required field inspections and have been found to be within the tolerance levels for disease and foreign varieties.

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SECTION ONE: NUCLEAR

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Gemstar Russet	Shepody
Red Norland	Yukon Gold
Ranger Russet (Amisk)	

Meadow Ridge Enterprises

AC Peregrine Red	Prospect
AC Ptarmigan	Ranger Russet
Caribe	Red Pontiac
Classic Russet	Russet Burbank
Gemstar Russet	Russet Norkotah
Gold Rush	Sangre
Highland Russet	Shepody
Kennebec	Viking
Modoc	Yukon Gem
Norland	Yukon Gold

Northern Konstar Seed Potatoes

Aladin	Bintje
--------	--------

van der Veldt Greenhouse

Alpha	Sangre
Atlantic	Viking
Norland	Yukon Gold

***Contact individual growers for amounts available**

SECTION TWO: PRE-ELITE TO ELITE 1

VARIETY	GROWER	ACRES	
		PE	E1
A096164-4	True North Seed Potato Co.		1.10
AC Peregrine Red ¹	Prairie Dome Potatoes		2.10
	True North Seed Potato Co.	0.10	1.30
AC Ptarmigan ¹	Prairie Dome Potatoes		0.70
Almera	Northern Konstar Seed Potatoes	0.04	0.30
Alpha	Dutch Potato Farm	0.20	1.50
Alpine Russet	Assiniboine Valley Seed Potato Ltd.	0.15	
	Dutch Potato Farm		0.20
	True North Seed Potato Co.	0.50	0.60
Atlantic	Dutch Potato Farm	0.50	1.70
Bintje	Northern Konstar Seed Potatoes	0.50	1.90
Blazer Russet	True North Seed Potato Co.		0.70
Cal White	Meadow Ridge Enterprises	0.30	
Caribe	Prairie Dome Potatoes		0.30
Chieftain	True North Seed Potato Co.	0.10	
Classic Russet	Meadow Ridge Enterprises	0.40	0.20
	True North Seed Potato Co.	0.20	
Clearwater Russet	Assiniboine Valley Seed Potato Ltd.	0.07	
	Dutch Potato Farm		0.10
	True North Seed Potato Co.	0.20	0.60
Conestoga	True North Seed Potato Co.	0.10	

SECTION TWO: PRE-ELITE TO ELITE 1

VARIETY	GROWER	ACRES	
		PE	E1
Finessa	True North Seed Potato Co.	0.10	
Gemstar Russet	Meadow Ridge Enterprises	0.10	
	True North Seed Potato Co.	0.20	1.80
Gold Rush	Prairie Dome Potatoes		1.10
Highland Russet	Meadow Ridge Enterprises	0.10	
Kennebec	Prairie Dome Potatoes		0.50
Milva	True North Seed Potato Co.	0.10	1.30
Modoc	Meadow Ridge Enterprises	0.10	
	True North Seed Potato Co.	0.10	1.40
Norland	Dutch Potato Farm	0.20	0.50
	Meadow Ridge Enterprises	0.20	0.20
	Prairie Dome Potatoes		3.30
	True North Seed Potato Co.	1.30	
Norland (Dark Red)	True North Seed Potato Co.		5.90
Norland (Wisconsin)	True North Seed Potato Co.		6.70
Premier Russet	Meadow Ridge Enterprises		0.30
Prospect	Megli, Wayne		11.70
Ranger Russet	Meadow Ridge Enterprises	0.10	
	True North Seed Potato Co.	0.50	5.00
Red LaSoda	Dutch Potato Farm	0.20	0.20
Red Pontiac	Prairie Dome Potatoes		0.70

SECTION TWO: PRE-ELITE TO ELITE 1

VARIETY	GROWER	ACRES	
		PE	E1
Russet Burbank	Assiniboine Valley Seed Potato Ltd.	0.70	9.00
	Dutch Potato Farm		2.00
	Meadow Ridge Enterprises	3.80	0.90
	Megli, Wayne	2.50	20.30
	Prairie Dome Potatoes		0.20
	Shymanski Farms Ltd.	0.50	7.40
	True North Seed Potato Co.	0.50	3.70
Russet Norkotah	Megli, Wayne	1.50	12.80
	True North Seed Potato Co.	0.60	3.60
Sage Russet	Assiniboine Valley Seed Potato Ltd.		0.02
	True North Seed Potato Co.	0.20	1.10
Sangre	Dutch Potato Farm	0.50	1.20
	Prairie Dome Potatoes		0.90
Shepody	Meadow Ridge Enterprises	0.10	
	True North Seed Potato Co.	0.40	1.30
Toscana	True North Seed Potato Co.	0.10	
Umatilla Russet	Meadow Ridge Enterprises		1.30
Viking	Dutch Potato Farm	0.20	0.20
	Prairie Dome Potatoes		2.10
Yukon Gem	Meadow Ridge Enterprises	0.30	0.10
	True North Seed Potato Co.		1.10
Yukon Gold	Prairie Dome Potatoes		2.10
	True North Seed Potato Co.	0.10	1.10

¹Variety Licensed to Saskatchewan Seed Potato Growers' Association Inc. Restrictions and/or royalties may apply.



SOLANTM MZ

**POTATO ST FUNGICIDE - POTATO SEED PIECE TREATMENT
TO CONTROL FUSARIUM SEED PIECE DECAY**



NORAC
CONCEPTS INC.
www.noracconcepts.com

P.O. BOX 31097 GUELPH, ON N1H8K1

Technical Support Provided by:

ENGAGE AGRO

1-866-613-3336

SECTION THREE: ELITE 2 to ELITE 4

VARIETY	GROWER	ACRES		
		E2	E3	E4
AC Peregrine Red ¹	Prairie Dome Potatoes	24	2	
	True North Seed Potato Co.	7		
AC Ptarmigan ¹	Prairie Dome Potatoes	3		
Agria	Barrich Farms		2	
Aladin	Northern Konstar Seed Potatoes	9	14	
Almera	Northern Konstar Seed Potatoes	2		
Atlantic	Dutch Potato Farm	12		
Bintje	Northern Konstar Seed Potatoes	14	51	17
Blazer Russet	The Spud Farm	11		
Caribe	Prairie Dome Potatoes	2	3	
Gemstar Russet	True North Seed Potato Co.	13	14	
Gold Rush	Prairie Dome Potatoes	4		
Kennebec	Prairie Dome Potatoes	1		
Milva	Barrich Farms		30	
	True North Seed Potato Co.	11		
Modoc	True North Seed Potato Co.	5		
Norland	Dutch Potato Farm		14	
	Prairie Dome Potatoes	16	29	

SECTION THREE: ELITE 2 to ELITE 4

VARIETY	GROWER	ACRES		
		E2	E3	E4
Norland (Dark Red)	Barrich Farms	40		
Norland (Wisconsin)	Barrich Farms		50	
Ranger Russet	The Spud Farm	8		
	True North Seed Potato Co.	26	15	
Red Pontiac	Prairie Dome Potatoes	2	4	
Russet Burbank	Assiniboine Valley Seed Potato Ltd	89		
	Prairie Dome Potatoes	1	2	1
	Shymanski Farms	52		
	The Spud Farm	33		
	True North Seed Potato Co.	27	71	
Russet Norkotah	Megli, Wayne	68		
	True North Seed Potato Co.	18	122	
Sangre	Dutch Potato Farm	5	32	
	Prairie Dome Potatoes	6		
Shepody	Assiniboine Valley Seed Potato Ltd	30		
	True North Seed Potato Co.	27		
Viking	Dutch Potato Farm	1		
	Prairie Dome Potatoes	10		
Yukon Gold	Barrich Farms		2	
	Dutch Potato Farm			1
	Prairie Dome Potatoes	7		
	True North Seed Potato Co.	6		

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SECTION FOUR: PRIVATE VARIETIES

OWNER	VARIETY
Agrico/Parkland Seed Potatoes	Agria Sante
HZPC	Adora Asterix Cascade Mondial Morning Gold Victoria Vivaldi



307 Saskatchewan Avenue East
Outlook SK S0L 2N0

Len Hopkins
Owner

24 hour 306-867-7620
outlook@integratire.com

Ph: 306-867-8343
Fax: 306-867-8868

www.integratire.com

LIST OF MEMBERS - 2011 - 2012

Assiniboine Valley Seed Potato Ltd. Andrew Kazakoff	PO Box 344 Kamsack SK S0A 1S0 www.fedorukseeds.com	Tel: 306.542.4235 Fax: 306.542.3048
Barrich Farms (1994) Ltd. Harry Meyers	PO Box 610 Outlook SK S0L 2N0 h.meyers@me.com	Tel: 306.867.5494 Cell: 250.702.7502 Cell: 306.221.9286
Dutch Potato Farm John and Elly Könst	PO Box 1092 Outlook SK S0L 2N0 dutch.potato.farm@sasktel.net	Tel: 306.867.8939 Fax: 306.867.9227
Hi-Gen Potato Farms Inc. Gerben Oudman	PO Box 1361 Outlook SK S0L 2N0 oudmanfarms@msn.com	Tel: 306.867.7280
Meadow Ridge Enterprises Ltd. Albert Robertson	GS 602, Box 1, RR #6 Saskatoon SK S7K 3J9 a.j.robertson@sasktel.net	Tel: 306.373.9140 Fax: 306.373.9160
Megli, Wayne	PO Box 607 Carrot River SK S0E 0L0 waynemegli@yourlink.ca	Tel: 306.768.2991 Fax: 306.768.3301
Northern Konstar Seed Potatoes Ltd. Jaap Huininga	PO Box 362 Outlook SK S0N 0L0 jjphuininga@sasktel.net	Tel: 306.867.9203 Tel: 306.867.2020 Fax: 306.867.9478
Prairie Dome Potatoes Kirk Flaman or Elwyn Vermette	PO Box 36 Yorkton SK S3N 2V6 pdomep@sasktel.net	Tel: 306.782.7297 Fax: 306.783.7853

LIST OF MEMBERS - 2011 - 2012

Prairie Plant Systems Inc. Jennifer Kostyk	Box 19A, RR #5, #1 Plant Technology Rd Saskatoon SK S7K 3J8 www.prairieplant.com	Tel: 306.975.1207 Fax: 306.975.0440
Shymanski Farms Ltd. Ron Shymanski	PO Box 333 Choiceland SK S0J 0M0 shyman@sasktel.net	Tel: 306.428.2405 Fax: 306.428.2404
The Spud Farm W. Neil Thompson	PO Box 59 Riverhurst SK S0H 3P0 rap2000@sasktel.net	Tel: 306.353.2026 Fax: 306.353.2027
True North Seed Potato Co. Ltd. Harry Meyers	PO Box 1053 Outlook SK S0L 0N0 h.meyers@me.com	Tel: 306.867.5494 Cell: 250.702.7502 Cell: 306.221.9286

LIST OF ASSOCIATE MEMBERS 2011 - 2012

Craven Riverside Gardens Shawn Hansen	PO Box 180 Craven SK S0G 0W0 riversidefarms@sasktel.net	Tel: 306.731.3472 Fax: 306.731.2113
Keg / Rack Kent Clark	PO Box 535 Outlook SK S0L 2N0 kent.therach@yourlink.ca	Tel: 306.867.8371 Fax: 306.867.8372
Raffard Farms Dale or Stan Raffard	14 McLellan Avenue Saskatoon SK S7J 3K6	Tel: 306.374.3187 Fax: 306.373.5380

**THANK YOU TO THE FOLLOWING FOR THEIR
CONTINUED SUPPORT TO THE SSPGA:**

Dr. Doug Waterer

Dept. of Plant Science
University of Saskatchewan
Saskatoon, Saskatchewan

Tel: 306-966-5860

Dr. Jazeem Wahab

Canada-Saskatchewan Irrigation
Diversification Centre
Outlook, Saskatchewan

Tel: 306-867-5406

Connie Achtymichuk

Vegetable Specialist
Saskatchewan Ministry of Agriculture
Regina, Saskatchewan

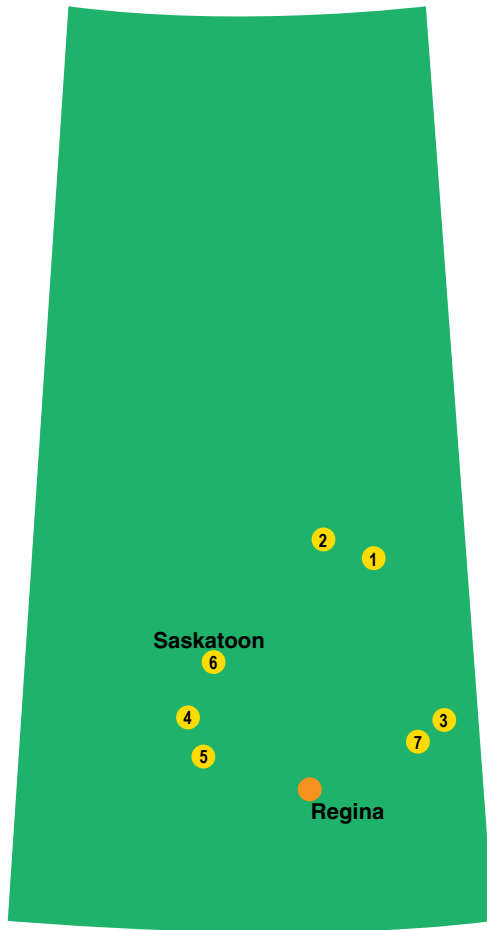
Tel: 306-787-2755

Canadian Food Inspection Agency

Saskatchewan Region
Saskatoon, Saskatchewan

Tel: 306-975-4240

Location of Members



- 1. Carrot River
- 2. Choiceland
- 3. Kamsack
- 4. Outlook

- 5. Riverhurst
- 6. Saskatoon
- 7. Yorkton