

# **INVENTORY OF POTATO RESEARCH CAPACITY IN CANADA**

**November 2012**



**Canadian  
Horticultural  
Council**

**Conseil  
canadien de  
l'horticulture**

Province	Web address	Mailing address	Contact	Description	Research focus	Researchers		
						Name	Position	Contact
<b>Alberta</b>								
Alberta Agriculture – Crop Diversification Centre South	<a href="http://www1.agric.gov.ab.ca/\$deparment/deptdocs.nsf/all/opp4386">http://www1.agric.gov.ab.ca/\$deparment/deptdocs.nsf/all/opp4386</a>	Crop Diversification Centre South, 301 Horticultural Station Road East, Brooks, AB, Canada T1R 1E6	shelley.barkley@gov.ab.ca	The Centre is located in the semi-arid shortgrass prairie region of southeastern Alberta, where temperatures range from -40 to +39° C. Annual precipitation averages 300 mm, with rainfall averaging 150 mm during the growing season. The combination of irrigation, an average of 2,400 bright sunshine hours together with a long-term average growing season of 137 days, provide excellent conditions for plant growth. CDCS operates four farms; Lendrum Farm (Head Quarters site), McLeod Farm, Ponderosa Farm and the Bow Island Sub-station. There is 10,500 sq.ft. of laboratory space (including controlled environment storages, growth chambers, tissue culture facilities, seed laboratory, chemistry laboratories, food science laboratories and plant pathology laboratories), and 44,000 sq.ft. of machine shop and general storage for machinery and fertilizers.	Pathology food science , Irrigation Research, Entomology, Weed science, landbase available to demo plots	Michele Konschuh	Potato Research Scientist, Food and Bio-Industrial Crops Branch	Phone: 403 362-1314 Fax: 403 362-1306 email: michele.konschuh@gov.ab.ca
						Ron Howard	Research Scientist, Plant Pathology, Pest Surveillance Branch	Phone: 403 362-1328 Fax: 403 362-1326 email: ron.howard@gov.ab.ca
						Lori Delanoy		Phone: (403) 223 – 7915 Email: lori.delanoy@gov.ab.ca
						Shelley Barkley	Insect Research Technologist, Pest Surveillance Branch	Phone: 403 362-1350 Fax: 403 362-1326 email: shelley.barkley@gov.ab.ca
Alberta Agriculture – Crop Diversification Centre North	<a href="http://www1.agric.gov.ab.ca/\$deparment/deptdocs.nsf/all/cdc5230">http://www1.agric.gov.ab.ca/\$deparment/deptdocs.nsf/all/cdc5230</a>	Pest Surveillance Branch, 204 J. G. O' Donoghue Building, 7000 - 113 Street, Edmonton AB, T6H 5T6	paul.laflamme@gov.ab.ca Phone: (780)422-4911, Fax: (780)427-1057	The Crop Diversification Centre North (CDC North) is an applied research station within the Industry Development Sector of Alberta Agriculture, Food and Rural Development. CDC North has been a part crop research in Alberta for more than 50 years. The Centre boasts researchers and technicians from the Crop Diversification Division, and development officers from the Business & Innovation and Agri-Entrepreneurship Divisions. The location was once the tree nursery for the Alberta Shelterbelt program (now based out of the Saskatchewan PMRA location) and remains beautifully landscaped. The Centre, on the Northeast boundary of the city of Edmonton, is situated on 340 acres of Class 1 (Canada Land Inventory) soils, primarily silt loam. A series of windbreaks divides the site into 76 distinct sections of land for research and demonstration. The Centre also has greenhouses, laboratories, meeting facilities, and extensive irrigation capabilities. The Site has been the home of numerous programs and projects over the years on special crops, crop varieties and diversified production. The Centre has recently focused primarily on Pulses, Potatoes, Apiculture, and crops for bioindustrial uses and natural health products.	Irrigation Research, Entomology, Weed science, landbase available to demo plots	Tina Lewis	Research Technologist Potato, Pest Surveillance Branch	Phone: 780 415-2321 Fax: 780 422-6096 email: tina.lewis@gov.ab.ca
AAFC- Lethbridge Research Centre	<a href="http://www4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180547946064">http://www4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180547946064</a>	5403 1st Avenue, Lethbridge, Alberta, T1J 4B1	Tel.: 403-327-4561 / Fax: 403-382-3156 Research Manager: Brian.Freeze@agr.gc.ca, Tel.: 403-317-3445 / Fax: 403-317-2211 Science Director: Jeff.Stewart@agr.gc.ca, Tel.: 403-317-2208 / Fax: 403-317-2197	The Lethbridge Research Centre (LRC) is one of the largest within Agriculture and Agri-Food Canada's national network of 19 research centres. Located in southern Alberta, the Centre's research is focused in the areas of environmental health, bioproducts and bioprocesses, food safety and nutrition, and sustainable production systems.	Breeding program, pathology, cytogenetics, crop rotations	Robert Blackshaw, Ph.D.	Research Scientist, Weed Science	Telephone: 403-317-2268 Fax: 403-382-3156 Email: blackshaw@agr.gc.ca
						Qin Chen, Ph. D.	Research Scientist	Telephone: 403-317-2289 Fax: 403-382-3156 Email: qin.chen@agr.gc.ca
						Kawchuk, Lawrence, Ph.D.	Research Scientist	Telephone: 403-317-2271 Fax: 403-382-3156 Email: larry.kawchuk@agr.gc.ca
University of Alberta – Department of Agricultural, Food and Nutritional Science – all levels	<a href="http://www.afns.ualberta.ca/">http://www.afns.ualberta.ca/</a>	University of Alberta 410 Agriculture/Forestry Centre Edmonton, AB T6G 2P5 CANADA	Phone: (780) 492-3239 Fax: (780) 492-4265	The Department of Agricultural, Food and Nutritional Science (AFNS) at the University of Alberta is a unique department, the first of its kind in North America, reflecting the integration of many disciplines across Agriculture, Food and Nutrition. AFNS is committed to achieving excellence in the discovery and dissemination of knowledge with the goal of improving the health and quality of life. Disciplines range from primary production and biotechnology in plant and animal sciences, to innovative food and agri-food products, and human nutrition and wellness. The Department boasts 68 professors, 30 adjunct professors, over 250 graduate students, and more than 300 research and support staff, and includes the divisions of Animal Science, Plant Biotechnology, Food Science and Bioresource Technology, and Human Nutrition. Plant Biosystems research crosses many disciplines in the areas of plant physiology, biochemistry, plant breeding, pest biology and management, weed management, plant pathology, and rangeland management. Research programs cover both traditional and		Marleny Aranda Saldana	Assistant Professor	Phone: 780-492-8018 Email: marleny@ualberta.ca
						Wendy Wismer	Associate Professor	Phone: 780-492-2923 Email: wwismer@ualberta.ca

				new crops including canola, triticale, barley, wheat, peas, potato, forage crops, and saskatoon berries and address issues of crop improvement and production efficiency, sustainable agriculture and environmental health, and development of new plant-derived products for health and industrial applications.		Stanford Blade	Adjunct Professor, CEO of Alberta Innovates	(780) 427-0367 Stan.Blade@AlbertaInnovates.ca
						Saleh Shah	Adjunct Professor, Plant Biotechnology	(780) 492-3288 / (780) 632-8606 saleh.shah@ualberta.ca / shah@arc.ab.ca
Potato Growers of Alberta	<a href="http://www.albertapotatoes.ca">http://www.albertapotatoes.ca</a>	6008-46 Avenue Taber, Alberta T1G 2B1	Phone: (403) 223-2262 Fax: (403) 223-2268 Email: pga@albertapotatoes.ca PGA North - Crop Diversification Centre 17507 Fort Road Edmonton, Alberta T5Y 6H3 Phone: (780) 415-2305 Fax: (780) 422-6096 Email: pga@albertapotatoes.ca	The PGA looks to the future of the potato growing industry by funding new research projects. Our research fund comes mostly from a research levy on potatoes grown in the Province. Research grants also provide some research money. Potato researchers apply for research funding directly to the research committee of the PGA. Summaries of our research projects are posted on this website.				
ICMS - Integrated Crop Management Services	<a href="http://www.icms-inc.com/">http://www.icms-inc.com/</a>	54474 Range Rd. 215, Fort Saskatchewan, AB, Canada T8L 2T2,	Phone: (780) 992-7983, Fax: (780) 992-8499	ICMS works closely with the crop production industry to develop protocols to evaluate their clients' products and systems. To complete field testing in a variety of cropping zones differing in geography, climate, and soil type, ICMS has research locations throughout Canada. With experience in a wide range of cropping systems including small grains, oilseeds, pulses, row crops, forages, turf, vegetables, fruits, and industrial situations, ICMS works with clients to design evaluation programs that meet their specific needs.		Terry Micklich	Research Agronomist	<a href="mailto:micklich@icms-inc.com">micklich@icms-inc.com</a>
						Taryn Williams	Research Agronomist	<a href="mailto:williams@icms-inc.com">williams@icms-inc.com</a>
<b>British Columbia</b>								
Cropconsult Ltd	<a href="http://www.escrop.com">http://www.escrop.com</a>		<a href="mailto:info@escrop.com">info@escrop.com</a>	E.S. Cropconsult Ltd. began providing Integrated Pest Management (IPM) Services to growers of vegetable and berry crops in the Fraser Valley in 1988. At present, we provide such services to 6000+ acres of agricultural commodities including potato, cabbage, broccoli, cauliflower, cranberry, strawberry, raspberry, blueberry, currants, gooseberries, and some urban interests; turf grass, shade trees, indoor tropical landscapes and nurseries. Geographically, we service greater Vancouver, and West Delta to Abbotsford & Maple Ridge in the Fraser Valley. Our staff has grown from 1 in 1988, to more than 30 in the last few years.	Integrated Pest Management	Renee Prasad	Integrated Pest Management	Phone: Abbotsford -- (604) 504-7441 Ext: 2482 Chilliwack -- (604) 792-0025 Ext: 2482 Email: <a href="mailto:renee.prasad@ufv.ca">renee.prasad@ufv.ca</a>
Kwantlen Polytechnic University - School of Horticulture	<a href="http://www.kwantlen.ca/hort.html">http://www.kwantlen.ca/hort.html</a>	12666 - 72nd Avenue, Surrey, BC V3W 2M8	<a href="mailto:horticulture@kwantlen.ca">horticulture@kwantlen.ca</a>					
Kwantlen Polytechnic University - Institute for Sustainable Horticulture	<a href="http://www.kwantlen.ca/ish.html">http://www.kwantlen.ca/ish.html</a>	12666 - 72nd Avenue, Surrey, BC V3W 2M8	Director: <a href="mailto:deborah.henderson@kwantlen.ca">deborah.henderson@kwantlen.ca</a>	Kwantlen's Institute for Sustainable Horticulture (ISH) is a partnership of academia with B.C.'s horticultural industries and the community to support British Columbia in meeting demands for a higher level of sustainability and environmental responsibility from horticulture, silviculture, forestry, and urban landscapes. Our new leading-edge research facility focuses on innovations in biocontrol and bioproducts to help build sustainable agri-food systems and ensure food security.	Sustainable Horticulture			
University of Fraser Valley	<a href="http://www.ufv.ca/agriculture">http://www.ufv.ca/agriculture</a>	45190 Caen Avenue Chilliwack, BC	<a href="mailto:agriculture@ufv.ca">agriculture@ufv.ca</a> Chilliwack: (604) 795-2813 Abbotsford: (604) 504-7441 ext: 2813 Toll Free - 1-888-504-7441 Ext: 2813 Fax (604) 792-7110		Variable	Renee Prasad	Integrated Pest Management	Phone: Abbotsford -- (604) 504-7441 Ext: 2482 Chilliwack -- (604) 792-0025 Ext: 2482 Email: <a href="mailto:renee.prasad@ufv.ca">renee.prasad@ufv.ca</a>

Agriculture and Agri-Food Canada - Pacific Agri-Food Research Centre	<a href="http://www4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180620561099">http://www4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180620561099</a>	Agassiz - 6947 Highway 7, Agassiz, British Columbia	Agassiz - Tel.: 604-796-2221, Fax: 604-796-0359	The Pacific Agri-Food Research Centre in British Columbia is one of Agriculture and Agri-Food Canada's national network of 19 research centres. The Centre consists of two research sites - the location in Agassiz, and a separate facility in Summerland, including the Kamloops Range Research Unit. Research at both sites addresses national agricultural priorities in the areas of horticultural and field crop production and protection including tree fruits, small fruits, greenhouse vegetables, special crops, and forages; advanced processing, utilization, quality, and safety of plant products; the cellular and molecular biology of plant pathogens; soil resource conservation and land evaluation; poultry production and genetic resources; and dairy cattle behaviour and welfare. The University of British Columbia's Dairy Education and Research Centre is on site on leased land at Agassiz. This co-location has paved the way to increased collaborative research between the Centre and the University on dairy cattle. As well The University and AAFC collaborate in the preservation and conservation of poultry genetic resources at the Avian Research Centre on site.		Carew, Richard, Ph.D.	Food Economist	Telephone: 250-494-6429 Fax: 250-494-0755 Email: richard.carew@agr.gc.ca
		Summerland - 4200 Highway #97, South, Summerland, British Columbia	Summerland - Tel.: 250-494-7711, Fax: 250-494-0755;			Vernon, Robert S., Ph.D.	Research Scientist	Telephone: 604-796-1708 Fax: 604-796-0359 Email: bob.vernon@agr.gc.ca
		Kamloops Range Research Unit - 3015 Ord Road, Kamloops, British Columbia				Sankaran Krishna Raj	Research Manager, Agassiz	Tel.: 604-796-1709 Fax: 604-796-0359, Email: sankaran.krishnaraj@agr.gc.ca
						Barry Grace	Science Director, Agassiz, Summerland	Tel.: 250-494-6412 Fax: 250-494-2122, Email: barry.grace@agr.gc.ca
						Kenna MacKenzie	Research Manager, Summerland	Tel.: 250-494-6358 Fax: 250-494-6415, Email: kenna.mackenzie@agr.gc.ca
ICMS Integrated Crop Management Services	<a href="http://www.icms-inc.com/">http://www.icms-inc.com/</a>	Fraser Valley Station (Regional Office) Suite 313, 151 – 32500 South Fraser Way, Abbotsford, BC, Canada V2T 4W1	Fraser Valley Station (Regional Office) Phone: (604) 853–7322, Fax: (604) 556–0588	ICMS works closely with the crop production industry to develop protocols to evaluate their clients' products and systems. To complete field testing in a variety of cropping zones differing in geography, climate, and soil type, ICMS has research locations throughout Canada. With experience in a wide range of cropping systems including small grains, oilseeds, pulses, row crops, forages, turf, vegetables, fruits, and industrial situations, ICMS works with clients to design evaluation programs that meet their specific needs.	Consulting company Crop evaluation	Grant McMillan	Regional Manager	mcmillan@icms-inc.com
		Okanagan Valley Station 5350 9th Ave, PO Box 249, Okanagan Falls, BC, Canada V0H 1R0	Okanagan Valley Station Cell: (250) 487–8244			Abu Siddique	Research Agronomist, Fraser Valley Station	<a href="mailto:siddique@icms-inc.com">siddique@icms-inc.com</a>
						Geoff White	Research Agronomist, Okanagan Valley Station	white@icms-inc.com
Elmhirst Diagnostics & Research		5727 Riverside Street, Abbotsford, BC V4X 1T6	Tel.: 604-820-4075; cell: 604-832-9495 Email: janice.elmhirst@shaw.ca		Integrated Pest Management	Janice Elmhirst		Tel.: 604-820-4075; cell: 604-832-9495 Email: janice.elmhirst@shaw.ca
Lower Mainland Horticultural Improvement Association		1767 Angus Campbell Rd Abbotsford, BC V3G 2M3	Telephone (604) 857-0318, Fax (604) 556-3030					
Investment Agriculture Foundation of BC	<a href="http://www.iafbc.ca">http://www.iafbc.ca</a>	PO Box 8248 Victoria, BC V8W 3R9	Phone: (250) 356-1662, Fax: (250) 953-5162 info@iafbc.ca	The Investment Agriculture Foundation of British Columbia was established in 1996 as an industry-led, not-for-profit organization. We represent a significant component of the agriculture and agri-food community, from farm supply to primary production to post-farm gate and food processing. Our focus is to work with clients, industry and funding partners and invest in projects that have the potential to transform ideas into solutions	Funding Organization			
BC Fresh Vegetables Inc.	<a href="http://www.bcfreshvegetables.com">http://www.bcfreshvegetables.com</a>		<a href="http://www.bcfreshvegetables.com/bcfresh/inquiry-feedback">http://www.bcfreshvegetables.com/bcfresh/inquiry-feedback</a>	BCfresh is the premier provider of BC grown potatoes, carrots, cabbage, beets, squash, parsnips and other delicious local produce that can be found on plates across Western Canada and the United States. The name BCfresh represents the unparalleled freshness of our produce and the incomparable level of service you can always expect from our distribution network and our growers. BCfresh is 100% owned and operated by BC growers.	Growers			
<b>Manitoba</b>								
GAIA consulting	<a href="http://www.gaiiconsulti">http://www.gaiiconsulti</a>	Gaia Consulting Ltd. P.O Box 314	Phone: (204) 267-2665 Fax: (204) 267-2715	Gaia Consulting Limited was established in 1987. The company works closely with the potato industry in Canada and specializes in providing potato and irrigation agronomy	Agronomy	Blair Geisel	President	
						Darin Gibson		

	ng.mb.ca/	Portage la Prairie MB R1N 3B5	Email: info@gaiiconsulting.mb.ca	services to crop input manufacturers, commodity associations, food processors, individual farmers and government.		Donovan Fehr		
ICMS	http://www.icms-inc.com/	Manitoba (Head Office & Regional Office) Box 67 2375 Saskatchewan Ave. E. Portage la Prairie, MB Canada R1N 3B2	Phone: (204) 857-6609 Fax: (204) 239-4478 E-Mail: mail@icms-inc.com	ICMS works closely with the crop production industry to develop protocols to evaluate their clients' products and systems. To complete field testing in a variety of cropping zones differing in geography, climate, and soil type, ICMS has research locations throughout Canada. With experience in a wide range of cropping systems including small grains, oilseeds, pulses, row crops, forages, turf, vegetables, fruits, and industrial situations, ICMS works with clients to design evaluation programs that meet their specific needs.				
Canada Manitoba Crop Diversification Centre- Carberry, Portage La Prairie, Winkler	https://www.gov.mb.ca/agriculture/diversification/cmcdc/index.html http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1185210775173&lang=eng	NE Jct: Hwy 1 & 5 Box 309 Carberry Manitoba R0K 0H0	Craig Linde (Carberry) - MAFRI Ph: 204-841-4712 craig.linde@gov.mb.ca Alison Nelson (Carberry) - AAFC Ph: 204-834-6017 Curtis Cavers (Portage la Prairie, Winkler) - AAFC Ph: 204-834-6004	The Canada Manitoba Crop Diversification Centre is an applied crop research and demonstration facility that strives to fill this requirement. Centre headquarters are located in Carberry with satellite locations in Portage la Prairie and Winkler, Manitoba. The Centre works in all aspects of crop diversification, while monitoring and promoting environmental sustainability of intensive field agriculture, including irrigation and water use efficiency. Knowledge generated from this Centre helps industry address environmental and food safety concerns and adapt to climate change. It plays a meaningful role in the support of sustainable intensive agriculture in Manitoba.		Henry Wolfe	Field Research Assistant, Winkler Site	Henry.wolfe@agr.gc.ca
						Curtis Cavers	Potato Agronomist	curtis.cavers@agr.gc.ca
						Dale Tomaszewicz	Centre Manager	Tel: 204-834-6005 Fax: 204-834-3777 E-mail: tomaszewiczd@agr.gc.ca
						Alison Nelson	Agronomist	Telephone : 204-834-6016 Fax : 204-834-3777 E-mail : <a href="mailto:alison.nelson@agr.gc.ca">alison.nelson@agr.gc.ca</a>
AAFC - Brandon Research Centre	http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180705255780&lang=eng	18th Street North and Grand Valley Road, PO Box 1000A, R.R. #3 Brandon, Manitoba R7A 5Y3	Tel.: 204-578-3608 / Fax: 204-728-3858	The BRC conducts research on crop production, including fertilization requirements of crops, ecology and control of weeds, biology and management of crop diseases, genetics and breeding of barley, management of pastures and cattle, land resource management, and impacts of agriculture on the environment.		McLaren, Debra, Ph.D.	Scientist, Crop Production Pathology	Telephone: 204-578-3561 Fax: 204-728-3858 Email: <a href="mailto:debbie.mclaren@agr.gc.ca">debbie.mclaren@agr.gc.ca</a>
						Grant, Cynthia, Ph.D.	Scientist, Soil Management/Fertility	Telephone: 204-578-3570 Fax: 204-728-3858 Email: <a href="mailto:cynthia.grant@agr.gc.ca">cynthia.grant@agr.gc.ca</a>
						Khakbazan, Mohammad, Ph.D.	Scientist, Agricultural Economics	Telephone: 204-578-3555 Fax: 204-728-3858 Email: <a href="mailto:mohammad.khakbazan@agr.gc.ca">mohammad.khakbazan@agr.gc.ca</a>
						Mohr, Ramona, Ph.D.	Biologist, Sustainable Systems Agronomy	Telephone: 204-578-3556 Fax: 204-728-3858 Email: <a href="mailto:ramona.mohr@agr.gc.ca">ramona.mohr@agr.gc.ca</a>
						Monreal, Marcia, Ph.D.	Scientist, Soil Microbiology	Telephone: 204-578-3559 Fax: 204-728-3858 Email: <a href="mailto:marcia.monreal@agr.gc.ca">marcia.monreal@agr.gc.ca</a>
						Moulin, Alan, Ph.D.	Scientist, Soil Management/Conservation	Telephone: 204-578-3560 Fax: 204-728-3858 Email: <a href="mailto:alan.moulin@agr.gc.ca">alan.moulin@agr.gc.ca</a>
						Byron Irvine PhD	Operations Director	Telephone : 204-578-3539 Fax : 204-578-3528 E-mail : <a href="mailto:byron.irvine@agr.gc.ca">byron.irvine@agr.gc.ca</a>
University of Manitoba - Potato Research Group	http://umanitoba.ca/afs/potato/	Winnipeg, Division No. 11, Manitoba R3T 2N2	Lorne_Adam@UManitoba.CA		Soils, Irrigation, and Agrometeorology	Dr. Annemieke Farenhorst,		Telephone: (204) 474 6858 E-mail: <a href="mailto:Farenhor@ms.umanitoba.ca">Farenhor@ms.umanitoba.ca</a>
					Diseases and Pests	Dr. Paul Bullock		Telephone: (204) 474-8666 E-mail: <a href="mailto:bullockp@ms.umanitoba.ca">bullockp@ms.umanitoba.ca</a>
					Storage and Processing	Dr. Carl Shaykewich		Telephone: (204) 474-6054 E-mail: <a href="mailto:shaykew@cc.umanitoba.ca">shaykew@cc.umanitoba.ca</a>
						Dr. Sri Ranjan		Telephone: (204) 474 9344



<b>NB</b>								
Agriculture and Agri-Food Canada - Potato Research Centre	<a href="http://www4.agr.gc.ca/AAC/display-afficher.do?id=1180622499704">http://www4.agr.gc.ca/AAC/display-afficher.do?id=1180622499704</a>	850 Lincoln Road, PO Box 20280 Fredericton, New Brunswick E3B 4Z7	Research Manager: Edward Hurley Tel.: 506-452-4845 / Fax: 506-452-3312 Email: <a href="mailto:edward.hurley@agr.gc.ca">edward.hurley@agr.gc.ca</a>  Science Director: Claudel Lemieux Tel.: 418-210-5003 / Fax: 418-648-7231 Email: <a href="mailto:claudel.lemieux@agr.gc.ca">claudel.lemieux@agr.gc.ca</a>  Senator Hervé J. Michaud Research Farm 1045 St. Joseph Road, PO Box 2069. St-Joseph-de-Kent, Bouctouche, New Brunswick E4S 2J2	The Potato Research Centre is one of Agriculture and Agri-Food Canada's network of 19 research centres.  In addition to researching new varieties of potatoes for targeted markets, the Centre conducts related studies in pest control with various crops, soil and water management, potato genomics (techniques and technologies for decoding genes), and studies on how best to control the quality of potatoes during and after processing operations.	Germ plasm development Support to crop management (water, soil, insect, disease)	<i>Bizimungu, Benoit (Ph.D.)</i> <i>Boiteau, Gilles (Ph.D.)</i> <i>Danielescu, Serban (Ph.D.)</i> <i>de Koeyer, David (Ph.D.)</i> <i>Li, Sheng (Ph.D.)</i> <i>Molen, Teresa (M.Sc.)</i> <i>Murphy, Agnes (M.Sc.)</i> <i>Nie, Xianzhou (Ph.D.)</i> <i>Owen, Josée (M.Sc.)</i> <i>Pelletier, Yvan (Ph.D.)</i> <i>Tai, Helen (Ph.D.)</i> Benoy, Glenn, Ph.D. <i>Goyer, Claudia, Ph.D.</i> <i>Li, Xiu-Qing, Ph.D.</i> Privé, Jean-Pierre, Ph.D. <i>Zebarth, Bernie, Ph.D.</i>	<i>Breeder/Geneticist</i> <i>Entomologist</i> <i>Researcher (Water Resources Management)</i> <i>Statistical Geneticist</i> <i>Researcher (Hydrology/Water Management)</i> <i>Potato Gene Resources Repository Technician</i> <i>Researcher (Plant Pathology/Breeding)</i> <i>Molecular Virologist</i> <i>Biologist (Cropping Systems)</i> <i>Entomologist</i> <i>Researcher</i> <i>Research Scientist, Aquatic Landscape Ecology</i> <i>Molecular Bacteriologist</i> <i>Research Scientist of Molecular Genetics</i> <i>Research Scientist</i> <i>Research Scientist</i>	506-452-4880; F: 506-452-3316 <a href="mailto:benoit.bizimungu@agr.gc.ca">benoit.bizimungu@agr.gc.ca</a> 506-452-4878; F: 506-452-3316 <a href="mailto:gilles.boiteau@agr.gc.ca">gilles.boiteau@agr.gc.ca</a> 506-452-3066; F: 506-452-3316 <a href="mailto:serban.danielescu@agr.gc.ca">serban.danielescu@agr.gc.ca</a> 506-452-4885; F: 506-452-3316 <a href="mailto:david.dekoeyer@agr.gc.ca">david.dekoeyer@agr.gc.ca</a> 506-452-4958; F: 506-452-3316 <a href="mailto:sheng.li@agr.gc.ca">sheng.li@agr.gc.ca</a> 506-452-3160; F: 506-452-3316 <a href="mailto:teresa.molen@agr.gc.ca">teresa.molen@agr.gc.ca</a> 506-452-4824; F: 506-452-3316 <a href="mailto:agnes.murphy@agr.gc.ca">agnes.murphy@agr.gc.ca</a> 506-452-4843; F: 506-452-3316 <a href="mailto:xianzhou.nie@agr.gc.ca">xianzhou.nie@agr.gc.ca</a> 506-743-1144; F: 506-743-8316 <a href="mailto:josee.owen@agr.gc.ca">josee.owen@agr.gc.ca</a> 506-452-4861; F: 506-452-3316 <a href="mailto:yvan.pelletier@agr.gc.ca">yvan.pelletier@agr.gc.ca</a> 506-452-4831; F: 506-452-3316 <a href="mailto:helen.tai@agr.gc.ca">helen.tai@agr.gc.ca</a> Telephone: 506-452-4825 Fax: 506-452-3316 Email: <a href="mailto:glenn.benoy@agr.gc.ca">glenn.benoy@agr.gc.ca</a> Telephone: 506-452-4851 Fax: 506-452-3316 Email: <a href="mailto:claudia.goyer@agr.gc.ca">claudia.goyer@agr.gc.ca</a> Telephone: 506-452-4829 Fax: 506-452-3316 Email: <a href="mailto:xiu-qing.li@agr.gc.ca">xiu-qing.li@agr.gc.ca</a> Telephone: 506-743-1130 Fax: 506-743-8316 Email: <a href="mailto:jean-pierre.prive@agr.gc.ca">jean-pierre.prive@agr.gc.ca</a> Telephone: 506-452-4828 Fax: 506-452-3316 Email: <a href="mailto:bernie.zebarth@agr.gc.ca">bernie.zebarth@agr.gc.ca</a>
Province of New Brunswick - Agriculture, Aquaculture and Fisheries	<a href="http://www.gnb.ca/agriculture">http://www.gnb.ca/agriculture</a>	Agricultural Research Station (Experimental Farm) 850 Lincoln Road Fredericton, New Brunswick E3B 9H8	(506) 453-2666 Fax : (506) 453-7170 Email : <a href="mailto:DAAF-MAAP@gnb.ca">DAAF-MAAP@gnb.ca</a>		Storage Fertility work Variety development Sprout innovation Process technology centre	<i>Bertheleme, Claude</i>	<i>Organic Production Specialist</i>	506-453-3046; F: 506-453-7978 <a href="mailto:claud.bertheleme@gnb.ca">claud.bertheleme@gnb.ca</a>
Province of New Brunswick - Plant Propagation Centre	<a href="http://www2.gnb.ca/content/gnb/en/services/services_rend">http://www2.gnb.ca/content/gnb/en/services/services_rend</a>	598 Lincoln Rd Fredericton, NB E3B 5H9, Canada	<a href="mailto:DAAF-MAAP@gnb.ca">DAAF-MAAP@gnb.ca</a>	The Plant Propagation Centre initiates and multiplies disease-tested tissue cultured potato material. Nuclear Stock plantlets and microtubers are produced which become the basis for New Brunswick's seed potato industry. The Centre supplies a full range of varieties to its customers. Houses Canadian Potato Variety Repository.	protocols and techniques for tissue culture of agricultural crops	<i>Brodie, Terry</i> <i>Zwicker, Malcolm</i>	<i>Potato Tissue Culture</i> <i>Potato Tissue Culture</i>	506-453-2717; F: 506-457-3504 <a href="mailto:terry.brodie@gnb.ca">terry.brodie@gnb.ca</a> 506-453-2717; F: 506-457-3504 <a href="mailto:Malcolm.zwicker@gnb.ca">Malcolm.zwicker@gnb.ca</a>

	erer.3675.Plant_Propagation_Centre.html#serviceDescription							
Province of New Brunswick - Potato Development Centre	http://www2.gnb.ca/content/gnb/en/contacts/dept_render.137.919.946.868.html	39 Barker Lane Wicklow, NB E7L 3S4 Canada	(506) 392-5199 Toll Free : 1-866-778-3762 Fax : (506) 392-5102 Email : DAAF-MAAP@gnb.ca	Develops and implements strategic industry initiatives towards primary and value-added growth, competitiveness, innovation and sustainability of the NB potato sector. Included in the Potato Development Centre's directive is the operation of the Plant Propagation Centre (located in Fredericton) and the Bon Accord Elite Seed Potato Centre (located in Bon Accord).		<i>Al-Mughrabi, Khalil (Ph.D.)</i>	Potato Pathologist	506-392-5199; F: 506-392-5102 <a href="mailto:khalil.al-mughrabi@gnb.ca">khalil.al-mughrabi@gnb.ca</a>
						<i>DuPlessis, Brian</i>	Manager	506-392-5199; F: 506-392-5102 <a href="mailto:brian.duplessis@gnb.ca">brian.duplessis@gnb.ca</a>
						<i>Graham, Gavin (M.Sc.)</i>	Weed Management Officer	506-453-3486; F: 506-453-7978 <a href="mailto:gavin.graham@gnb.ca">gavin.graham@gnb.ca</a>
						<i>Lavoie, Jacques</i>	Seed Potatoes Specialist	506-392-5199; F: 506-392-5102 <a href="mailto:Jacques.lavoie@gnb.ca">Jacques.lavoie@gnb.ca</a>
						<i>McLaughlin, Janet</i>	Potato Research Technician	506-392-5199; F: 506-392-5102 <a href="mailto:janet.mclaughlin@gnb.ca">janet.mclaughlin@gnb.ca</a>
						<i>Mikitzel, Loretta (Ph.D.)</i>	Potato Physiologist	506-392-5199; F: 506-392-5102 <a href="mailto:loretta.mikitzel@gnb.ca">loretta.mikitzel@gnb.ca</a>
						<i>Poirier, René</i>	Potato IPM Technician	506-392-5199; F: 506-392-5102 <a href="mailto:rene.poirier@gnb.ca">rene.poirier@gnb.ca</a>
						<i>Wattie, David</i>	Specialist, IPM	506-392-5199; F: 506-392-5102 <a href="mailto:david.wattie@gnb.ca">david.wattie@gnb.ca</a>
						<i>Young, Suzanne</i>	Specialist, Innovative Technology	506-392-5199; F: 506-392-5102 <a href="mailto:suzanne.young@gnb.ca">suzanne.young@gnb.ca</a>
Bio Atlantech	http://bioatlantech.ca	921 College Hill Road Fredericton, NB E3B 6Z9	Tel: 506.444.2444 Fax: 506.444.5662	BioAtlantech is the lead agency for New Brunswick's bio-industries. Working with government and the private sector, the corporation: - builds and enhances new and existing businesses in New Brunswick's biosciences sectors; - supports technology transfer from public institutions to the private sector; - offers services in competitive technical intelligence and business plan development; - assists partners in company recruitment; - assists partners in policy development; - manages strategic projects; and - coordinates networking opportunities for the sector.		<i>Argall, John</i>	Executive Director, BioAtlantech	506-444-2444; F: 506-444-5662 <a href="mailto:jargall@bioatlantech.nb.ca">jargall@bioatlantech.nb.ca</a>
Solanum Genomics	http://solanumgenomics.com/		info@solanumgenomics.com	Our mission is to develop, adapt, and use novel technologies to accelerate the improvement of potatoes for commercial markets.  We specialize in research related to potato improvement. We also provide services in plant transformation and molecular biology techniques.  We have many years of molecular biology and plant transformation experience among our staff. We have been contracted to help set up new plant tissue culture labs, perform PCR analysis, propagate & maintain potato lines, and construct libraries for sequencing.	Green transformation A deep virus sequencing	<i>Gustafson, Vicki (Ph.D.)</i>	Potato Tissue culture, Genomics, Transformation	506-453-5532; F: 506-444-5662 <a href="mailto:vgustafson@solanumgenomics.ca">vgustafson@solanumgenomics.ca</a>
Agricultural Certification Services Inc. Laboratories – Potatoes New Brunswick	http://www.potatoesnb.com/agcertservices/profile.asp	1030 Lincoln Road Fredericton, NB Canada E3B 8B7	Phone (506) 459-0293 Fax (506) 457-0769 taterlab@potatoesnb.com	Agricultural Certification Services Inc. (ACS) is a testing laboratory, accredited by the Canadian Food Inspection Agency to perform testing on potatoes for various pathogens such as bacteria, fungi, viruses and viroid. ACS is a not-for-profit organization, owned by the potato growers of New Brunswick and operated by Potatoes NB (formerly New Brunswick Potato Agency). This diagnostic laboratory has been in existence since April 1996.	Diagnostic and field virus studies	<i>Singh, Mathuresh (Ph.D.)</i>	Virologist	506-459-0293; F: 506-457-0769 <a href="mailto:msingh@potatoesnb.com">msingh@potatoesnb.com</a>
						<i>Hemphill, Matt</i>	Executive Director – Potatoes New Brunswick	506-473-3036; F: 506-473-4647 <a href="mailto:gfpotato@potatoesnb.com">gfpotato@potatoesnb.com</a>
University of New Brunswick -	http://www.unb.ca/fred	28 Dineen Drive Fredericton, NB E3B	Telephone: 506-453-4501		Genetics Water Research	Michelle Gray		<a href="mailto:m.gray@unb.ca">m.gray@unb.ca</a> 1 506 453 4770



Forestry and Environmental Management	ericon/forestry/	5A3	Fax: 506-453-3538 forem@unb.ca			Brigitte Leblon		bleblon@unb.ca
University of Moncton - Food Science	http://www.umoncton.ca/umcm-fsssc-esanef/	Pavillon Léopold-Taillon 18, avenue Antonine-Maillet Moncton, NB E1A 3E9	Téléphone : (506) 858-4285 Télécopieur : (506) 858-4283 Email: esanef@umoncton.ca	Une des composantes intéressantes de l'ÉSANEF est le Centre des technologies et des services de santé qui dispose de nouveaux laboratoires et d'équipements à la fine pointe de la technologie. Aussi, depuis plus de 30 ans, le Centre de recherche sur les aliments veille à offrir des services à l'industrie agroalimentaire et marine du Canada Atlantique, particulièrement celle du Nouveau-Brunswick et ajoute une autre dimension au domaine de recherche de l'École.				
Research Productivity Council	http://www.rpc.ca/	921 College Hill Road Fredericton, New Brunswick Canada E3B 6Z9	Tel: 506.452.1212 Toll Free: 1.800.563.0844 Fax: 506.452.1395 E-Mail: info@rpc.ca	RPC's VISION is to excel in technological innovation, enabling our partners in business and industry to create wealth and high quality employment opportunities in New Brunswick. In keeping with our VISION, our Mission is to steadily improve our capacity to develop and apply new technology in partnership with firms in the private sector, and to provide an expanding range of high quality technical services to clients in the global marketplace.	mechanical assessments, product development plastics			
CFIA	http://www.inspection.gc.ca/	CFIA (Potato Section), 1081 Main St., P.O. Box 6088, Moncton, NB E1C 8R2	Tel: 506-851-7400 Fax: 506-851-2689			Boucher, Alain	National Manager, Potatoes	506-851-2511; F: 506-851-2689 alain.boucher@inspection.gc.ca
CFIA	http://www.inspection.gc.ca/	P.O. Box 2222, 850 Lincoln Rd, Fredericton, NB E3B 5G4	Tel: 506-452-4963 Fax: 506-451-2562			McManus, David	Seed Potato Program Coordinator, Atlantic Area	506-452-4873; F: 506-452-3923 dave.mcManus@inspection.gc.ca
						Myriam, Laforge	Multi-Program Inspector Specialist	506-452-4988; F: 506-452-3923 myriam.laforge@inspection.gc.ca
McCain Produce		PO Box 515, Florenceville-Bristol, NB E7L 1Y8		Seed production is carried out at the Foreston Elite Seed Potato Farm in New Brunswick's Saint John River Valley – one of the best areas in the world to grow seed potatoes. McCain Produce is also a leader in developing and introducing the latest food safety and traceability programs, and is fully accredited by the Canadian Food Inspection Agency (CFIA).		Briggs, Bradley	Agronomist	506-392-2810; F: 506-392-8998 bradley.briggs@mccain.ca
						Hawkins, Gary	Director of Global Variety Innovation	506-392-3880; F: 506-392-8338 grhawkin@mccain.ca
						Stewart, Alan (M.Sc.)	Seed Production Specialist	506 392-3523 ahstewar@mccain.ca
McCain Foods Ltd	http://www.mccain.com/	8800 Main St., Florenceville-Bristol, NB E7L 1B2		McCain Foods is the world's largest manufacturer of frozen French fries and potato specialties.		Dixon, Tom	Agronomist	506-392 3352 tom.dixon@mccain.ca
						Leclerc, Yves (Ph.D.)	Director of Agronomy North America	506-392-2808; 506-392-3295 ynlecler@mccain.ca
						Snowdon, Emily (M.Sc.)	Research Farm Agronomist	506-392-7784; F: 506-392-3295 emily.snowdon@mccain.ca
McCain Foods Canada	http://www.mccain.ca	795 Route 108, Saint André, NB E3Y 4A5  795 Route 108, Grand Falls NB E3Y 4A5  8734 Main St., Unit 1, Florenceville-Bristol, NB, E7L 3G6	1-866-622-2461 http://www.mccain.ca/en-CA/ContactUs/Pages/ContactUs.aspx			Everett, Monica	Agronomist	506-475-3063 mmeveret@mccain.ca
						Moreau, Gilles	Agronomist	506-475-7143 gmoreau@mccain.ca
						Pelletier, Ghislain J. (P.Ag.)	V.P., Corporate Agriculture	506-392-3297; F: 506-392-8338 gjpellet@mccain.ca
						Walsh, John	Potato Storage Specialist	506-392-3237; F: 506-392-8338 jrwalsh@mccain.ca
CropSmart Canada Inc.	http://www.cropsmart.net/	2600 Route 560, Williamstown, NB, E7K 1S6	506-276-3311; F: 506-276-3392 info@atlanticagrifood.com	CropSmart LLC® is a trusted provider of U.S. manufactured agricultural crop protection chemicals. CropSmart® is dedicated to providing premium, high quality generic herbicide, insecticide, miticide and fungicide alternatives to the U.S. market. Grower savings, exceptional product quality and complete customer satisfaction are the		Carmicheal, Ray	Crop Consultant	506-276-3311; F: 506-276-3392 <a href="mailto:info@atlanticagrifood.com">info@atlanticagrifood.com</a>

				company's top priorities.				
Global Agri Services Inc		376 New Maryland Hwy., New Maryland, NB E3C 1E5	506-462-9493; F: 506-454-0567 globalag@nb.aibn.com			Ouellette, Bernard	Agrologist (Plant Breeders' Rights Specialist)	506-462-9493; F: 506-454-0567 globalag@nb.aibn.com
Bon Accord Elite Seed Potato Centre	<a href="http://www.gnb.ca/0029/10/0029100004-e.asp">http://www.gnb.ca/0029/10/0029100004-e.asp</a>	790 Kincardine Road, Bon Accord, NB E7H 2K8		Bon Accord receives disease-tested in vitro plantlets and microtubers from the Plant Propagation Centre, and multiplies these to produce Nuclear Stock, Pre-Elite and Elite 1 classes of seed. Bon Accord produces a complete range of varieties, enabling New Brunswick seed growers to rapidly respond to changing market demands. The Centre also develops and demonstrates advanced seed potato production technology		Pelkey, Shaun	Agrologist	506-273-4741; F: 506-273-4742 Shaun.Pelkey@gnb.ca
Soil Crop & Water Solutions Ltd		80 Hilltop Cr., Greenfield, NB E7L 3K3	Tel: 506-392-6947 Fax: 506-276-4383 Email: eltjo@nbnet.nb.ca			van Cingel, Eltjo (M.Sc.)	Crop Consultant	506-392-6947; F: 506-276-4383 eltjo@nbnet.nb.ca
<b>Ontario</b>								
AAFC - Southern Crop Protection and Food Research Centre	<a href="http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180640801098&amp;lang=eng">http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180640801098&amp;lang=eng</a>	1391 Sandford Street London, Ontario N5V 4T3	Tel.: 519-457-1470 (206) Fax: 519-457-3997 Karl.Volkmar@agr.gc.ca	The Centre conducts research on air, water and nutrients, field crops, bio-based products and processes, genomics and biotechnology, and integrated pest management. Two satellite research sites are located at Vineland and at Delhi, Ontario.		Karl Volkmar PhD	Director of Operations	Telephone : 519-457-1470 (x206) E-mail : karl.volkmar@agr.gc.ca
						Abbasi, Pervaiz, Ph.D.	Research Scientist	Fax: 519-457-3997 Email: pervaiz.abbasi@agr.gc.ca
						Conn, Kenneth, Ph.D.	Research Scientist, Plant Pathology	Telephone: 519-457-1470 (285) Fax: 519-457-3997 Email: ken.conn@agr.gc.ca
						Scott, Ian, Ph.D.	Insecticide Toxicologist	Telephone: 519-457-1470, Extension 281 Fax: 519-457-3997 Email: ian.scott@agr.gc.ca
AAFC - Guelph Food Research Centre	<a href="http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180620168432&amp;lang=eng">http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180620168432&amp;lang=eng</a>	93 Stone Road West Guelph, Ontario N1G 5C9	Tel.: 519-829-2400 Fax: 519-829-2602 puni.piyasena@agr.gc.ca	Research covers all aspects of food production, from the field to the fork. In addition to its focus on food quality and safety, much of the Centre's work is exploring the potential for conventional foods to offer nutritional and other therapeutic benefits. Scientists are also developing innovative methods to reduce food-borne biological and chemical hazards that may be present in farm commodities, fresh market and processed foods.		Akhtar, Humayoun, Ph.D.	Research Scientist	Telephone: 519-780-8032 Fax: 519-829-2600 Email: humayoun.akhtar@agr.gc.ca
						Cao, Rong, Ph.D.	Research Scientist	Telephone: 519-780-8062 Fax: 519-829-2600 Email: rong.cao@agr.gc.ca
						Liu, Qiang, Ph.D.	Research Scientist	Telephone: 519-780-8030 Fax: 519-829-2600 Email: qiang.liu@agr.gc.ca
						Shi, John, Ph.D.	Senior Research Scientist	Telephone: 519-780-8035 Fax: 519-829-2602 Email: john.shi@agr.gc.ca
AAFC - Greenhouse and Processing Crops Research Centre	<a href="http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180624240102&amp;lang=eng">http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180624240102&amp;lang=eng</a>	2585 County Road 20 Harrow, Ontario NOR 1G0	Tel.: 519-738-2251 Fax: 519-738-2929 ranjana.sharma@agr.gc.ca	The Centre operates the largest greenhouse research complex facility in North America and manages two field sites, one on sandy soils at Harrow and a second one on clay-loam soils at the Honourable Eugene F. Whelan Experimental Farm close to Woodslee, Ontario. The Centre conducts environmental quality research and develops sustainable land and crop management strategies. Research is focused on breeding, pest management, soil, water, and air quality, and crop productivity.		Hunt, David, Ph.D.	Entomologist	Telephone: 519-738-2251 (427) Fax: 519-738-2929 Email: david.hunt@agr.gc.ca
						Zhang, Tiequan, Ph.D.	Research Scientist (Soil Fertility & Water Quality)	Telephone: 519-738-2251 (476) Fax: 519-738-2929 Email: tiequan.zhang@agr.gc.ca
Syngenta	<a href="http://www.syngenta.com/country/ca/en/Pages/home.aspx">http://www.syngenta.com/country/ca/en/Pages/home.aspx</a>	140 Research Lane Research Park Guelph, Ontario N1G 4Z3	Ph: 519-836-5665 Ph: 888-368-4211 crc@syngenta.com	Syngenta is one of the world's leading companies with more than 26,000 employees in over 90 countries dedicated to our purpose: Bringing plant potential to life. Through world-class science, global reach and commitment to our customers we help to increase crop productivity, protect the environment and improve health and quality of life.				

Vineland – currently not doing research in potatoes – untapped capacity	<a href="http://vinelandresearch.com">http://vinelandresearch.com</a>	4890 Victoria Avenue North, Box 4000, Vineland Station, ON L0R 2E0	info@vinelandresearch.com 905.562.0320 x731	Vineland Research and Innovation Centre is a world-class research centre dedicated to horticultural science and innovation. Located in Canada's Niagara Region, Vineland's mission is to deliver innovative product and production solutions that address the needs of the horticulture industry and advance Canada's research and commercialization agenda. We are an independent, not-for-profit organization, funded in part by Growing Forward, a federal-provincial-territorial initiative.	Not engaged in potato research - potential.			
University of Guelph - Potato research	<a href="http://www.uoguelph.ca/plant/research/potato/">http://www.uoguelph.ca/plant/research/potato/</a>	Edmund C. Bovey Building University of Guelph Guelph, Ontario N1G 2W1	Tel.: 519-824-4120 ext 56160 Fax: 519-767-0755 E-mail: vcurrie@uoguelph.ca	Objectives 1. Test advanced clones and new varieties for adaptability and productivity in Ontario 2. Determine the nutritional and quality characteristics of adapted clones and cultivars and G x E effects 3. Increase usage and enhance the beneficial profile of Ontario potatoes	production, nutritional evaluation, processing, culture evaluation, variety trials, agronomic evaluation, quality evaluation, nutritional studies	Vanessa Currie		Te.I: 519-824-4120 ext. 56160 Fax: 519-767-0755 E-mail: vcurrie@uoguelph.ca
						Al Sullivan		Te.I: 519-824-4120 ext. 52792 E-mail: asulliva@uoguelph.ca
						Rickey Yada	Professor, Canada Research Chair Food Protein Structure, Scientific Director, Advanced Foods and Materials Network, Networks of Centres of Excellence	<a href="mailto:ryada@uoguelph.ca">ryada@uoguelph.ca</a> Phone Number: 519-824-4120 x58915 Fax Number: 519-824-6631
						J. Alan Sullivan		Email: asulliva@uoguelph.ca Phone: 519-824-4120 x. 52792 Fax: 519-767-0755
Univeristy of Guelph/OMAFRA - Elora Research Station	<a href="http://www.plant.uoguelph.ca/stations/elora/">http://www.plant.uoguelph.ca/stations/elora/</a>	6182 2nd Line, Pilkington Twp. R.R. #2 Ariss, Ontario N0B 1B0	Email: dkells@uoguelph.ca, Phone: 519-846-5521, Fax: 519-546-2882	A wide variety of research programs utilize the 400 acre crops research portion of this facility. Breeding programs in cereals (wheat, barley, oats), corn, edible beans, soybeans, canola and forages have been present since the station's establishment in 1969. Herbicide evaluation and development trials, forage and pasture management, potato, native flower and cole crop development plus support for a variety of graduate student projects occur on an ongoing basis.				
University of Guelph - Pest Diagnostic Clinic	<a href="http://www.guelphlabservices.com">http://www.guelphlabservices.com</a>	95 Stone Road West, Guelph, Ontario, Canada, N1H 8J7	Tel: (519) 767-6299, Toll Free: 1-877-UofG-AFL (1-877-863-4235), Fax: (519) 767-6240, Email: aflinfo@uoguelph.ca	The agriculture and food industry sectors are well served by our additional and diverse range of services: DNA analysis, microbiological testing, agrochemical testing, specialized microscopy, nutrient analysis, diagnostic analysis, and testing for drug residues, pesticides and allergens to name a few. In addition, we provide compliance, regulatory and food safety testing services whether your business is fruit, vegetables, meat, milk, processed food, soil, water or vegetation.				
Ontario Potato Board	<a href="http://www.ontariopotatoes.ca/">http://www.ontariopotatoes.ca/</a>	485 Washington St. Elora, Ontario N0B 1S0	Phone: 519-846-5553 Fax: 519-846-8803 Email: info@ontariopotatoes.ca	The Ontario Potato Board is dedicated to providing consumers with delicious high-quality potatoes as well as being a resource of information and to address inquiries about potatoes, potato processing, storage, preparation and nutrition.				
Ontario Ministry of Agriculture, Food, and Rural Affairs (OMAFRA) -NLARS Spud Unit	<a href="http://www.uoguelph.ca/omafra_partnership/research/en/researchstations/facilities/NLARSSPUDUnit.asp?hdnContent=">http://www.uoguelph.ca/omafra_partnership/research/en/researchstations/facilities/NLARSSPUDUnit.asp?hdnContent=</a>		Becky Hughes 705-647-8525 x 222	The SPUD Unit consists of a tissue culture laboratory, greenhouses and cold storage facilities. It produces 'nuclear' potato plantlets and minitubers for Ontario seed potato producers.				
Ontario Ministry of Agriculture, Food, and Rural Affairs (OMAFRA) -	<a href="http://www.omafra.gov.on.ca/english/crops/">http://www.omafra.gov.on.ca/english/crops/</a>	Ontario Government Bldg 3rd Flr SW 1 Stone Rd W	General Inquiry: 877-424-1300 Fax: 519-826-3567 Manager, Bob Forest:			Banks, Dr. Eugenia	Potato Specialist - HORTICULTURE CROPS	Phone: 519-826-3678 Email: eugenia.banks@ontario.ca

Agriculture Development Branch, Horticulture Crops		Guelph ON N1G4Y2	bob.forrest@ontario.ca					
University of Toronto – Department of Nutritional Sciences	<a href="http://www.utoronto.ca/nutrisci/">http://www.utoronto.ca/nutrisci/</a>	FitzGerald Building, 150 College Street, Room 316 Toronto, ON, Canada M5S 3E2	Telephone: (416) 978-2747 Fax: (416) 978-5882	The Department of Nutritional Sciences is one of the few departments of nutrition in North America to be located within a Faculty of Medicine. This, together with its close linkages with UofT's Dalla Lana School of Public Health, and allows the Department to fully explore the relationships between nutrition and human health and disease, and to influence clinical practice and public health programs.	Nutritional value of potatos glycaemic index			
A&L Labs – London	<a href="http://www.alcanada.com/">http://www.alcanada.com/</a>	2136 Jetstream Rd, London, Ontario, Canada N5 V 3P5	Tel: (519) 457-2575 Toll Free:1-(855)-837-8347 Fax: (519) 457-2664 alcanadalabs@alcanada.com	Located in London, Ontario, A&L is one of Ontario's largest Agricultural and Environmental Laboratories specializing in soil, plant tissue, fertilizer and water testing. For over 30 years A&L has provided reliable, comprehensive, effective services for analytical testing				
Sunrise Potato Storage Ltd.	<a href="http://sunrisepotato.com">http://sunrisepotato.com</a>	5546 County Road 15 R.R. #3 Alliston, ON L9R 1V3	tel: 705-435-1028 fax: 705-435-2626 email: admin@sunrisepotato.com peter@sunrisepotato.com	Peter VanderZaag has published over 50 articles in academic journals and is a much sought-after public speaker.				
<b>PEI</b>								
AAFC - Crops and Livestock Research Centre - Charlottetown	<a href="http://www4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180557429228">http://www4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180557429228</a>	440 University Avenue Charlottetown, Prince Edward Island C1A 4N6	Tel.: 902-566-6800 Fax: 902-566-6821 Email - Research Manager: maria.rodriquez@agr.gc.ca	The Centre is developing innovative technologies for crop production to enhance the environment and protect the natural resources of the region. The CLRC has a major collaborative program with the National Research Council and the University of Prince Edward Island in bioresources and health for the discovery and development of value-added biobased products and processes from current or new crops.		Edwards, Linnell, Ph.D.	Research Scientist	Telephone: 902-566-6871 Fax: 902-566-6821 Email: linnell.edwards@agr.gc.ca
						Kirby, Christopher W., Ph.D.	Physical Chemist, NMR Specialist	Telephone: 902-367-7546 Fax: 902-566-6821 Email: chris.kirby@agr.gc.ca
						Martin, Richard A., Ph.D.	Research Scientist	Telephone: 902-566-6851 Fax: 902-566-6821 Email: richard.martin@agr.gc.ca
						Noronha, Christine, Ph.D.	Research Scientist	Telephone: 902-566-6800 (6844) Fax: 902-566-6821 Email: <a href="mailto:christine.noronha@agr.gc.ca">christine.noronha@agr.gc.ca</a>
						Nyiraneza, Judith, Ph.D.	Research Scientist, Nutrient management specialist	Telephone: 902-566-6868 Fax: 902-566-6821 Email: judith.nyiraneza@agr.gc.ca
						Peters, Rick, Ph.D.	Research Scientist	Telephone: 902-566-6846 Fax: 902-566-6821 Email: rick.peters@agr.gc.ca
						Rodd, A. Vernon, M.Sc. P.Ag.	Research Scientist	Telephone: 902-566-6848 Fax: 902-667-2361 Email: <a href="mailto:vernon.rodde@agr.gc.ca">vernon.rodde@agr.gc.ca</a>
						Dr. J. Kimpinski,	Research Scientist Nematology	kimpinskij@agr.gc.ca
						Dr. H.W. Platt	Research Scientist Potato Diseases	<a href="mailto:platt@agr.gc.ca">platt@agr.gc.ca</a>
						Dr. R. Peters	Research Scientist Potato Diseases	<a href="mailto:petersr@agr.gc.ca">petersr@agr.gc.ca</a>

						Mr. J.B. Sanderson	Research Scientist Potato Production	<a href="mailto:sandersonb@agr.gc.ca">sandersonb@agr.gc.ca</a>
						Mr. W.J. Arsenault	Research Biologist Potato Management and Crop Physiology	<a href="mailto:arsenaultw@agr.gc.ca">arsenaultw@agr.gc.ca</a>
						Mr. D.A. Holmstrom	Research Biologist Soil Conservation and Management	<a href="mailto:holmstromd@agr.gc.ca">holmstromd@agr.gc.ca</a>
						Mr. K.T. Webb	Research Biologist Soil Conservation	<a href="mailto:webbk@agr.gc.ca">webbk@agr.gc.ca</a>
						Dr. L.M. Edwards	Research Scientist Soil Management	<a href="mailto:edwardsl@agr.gc.ca">edwardsl@agr.gc.ca</a>
						Dr. J.A. Ivany	Research Scientist Weed Management	<a href="mailto:ivanyj@agr.gc.ca">ivanyj@agr.gc.ca</a>
Canadian Food Inspection Agency - Centre for Animal & Plant Health		93 Mount Edward Road Charlottetown, PE C1A 5T1	Telephone: (902) 368-0950 Toll-free: 1-800-442-2342 Facsimile: (902) 368-0960	The Centre performs potato pest identification.				
Bio Food Tech - Food Technology Centre	<a href="http://www.biofoodtech.ca/">http://www.biofoodtech.ca/</a>	P.O. Box 2000 Charlottetown, PE C1A 7N8	Tel: (902) 368-5548 Toll free: 1 (877) 368-5548 Fax: (902) 368-5549 E-mail: <a href="mailto:biofoodtech@biofoodtech.ca">biofoodtech@biofoodtech.ca</a>	Established in 1987 as the PEI Food Technology Centre, BIO FOOD TECH is a confidential, contract research, processing and analytical services company located in Charlottetown, Prince Edward Island, Canada. We provide many specialized services to companies and entrepreneurs in both the food and bioprocessing sectors. Our professional team is made up of food and bioprocessing scientists, microbiologists, technologists and support staff.				
NRC - CISTI	<a href="http://cisti-icist.nrc-cnrc.gc.ca/">http://cisti-icist.nrc-cnrc.gc.ca/</a>	550 University Avenue Charlottetown, PEI C1A 4P3	Phone: 902-566-7640	The Canada Institute for Scientific and Technical Information (CISTI) is the library of the National Research Council (NRC) and is federally mandated to serve as Canada's national science library. As NRC's library, NRC-CISTI provides NRC researchers with the information and tools they need to achieve world class research results and successful commercialization outcomes in science, technology and health. NRC-CISTI also houses one of North America's leading collections of scientific, technical and medical information. The Collection, which is maintained and developed as a national asset for the benefit of all Canadians, serves as the foundation for all NRC-CISTI services.				
NRC - Institute for Nutrisciences and Health		550 University Avenue Charlottetown, PEI C1A 4P3	Telephone: (902) 566-7000 Email: <a href="mailto:inh@nrc-cnrc.gc.ca">inh@nrc-cnrc.gc.ca</a>	Scientists at the National Research Council Institute for Nutrisciences and Health (NRC-INH) are involved in identifying how bioactive compounds found in nature can be used to improve human and animal health. Research focuses on the role natural compounds play in three key areas: neurological disorders (such as Alzheimer's disease); obesity-related disorders (such as Diabetes); and infection and immunity (such as viral infections).				
UPEI - Department of Biology	<a href="http://www.upei.ca/biology">http://www.upei.ca/biology</a>	550 University Avenue Charlottetown, PEI C1A 4P3	Phone: 902-566-0301 Fax: 902-566-0740	The faculty have research programs in neurobiology, arctic insect ecology, cancer cell biology, watershed ecology, pollination biology, coastal habitat ecology, animal habitat fragmentation, heart and stroke physiology, aquatic toxicology, plant ecological genetics, among others.				
Dalhousie University - Department of Agriculture	<a href="http://www.dal.ca/faculty/agriculture">http://www.dal.ca/faculty/agriculture</a>	PO Box 550 Truro, NS B2N 5E3	Phone: (902) 893.6600	The Department's research is helping to innovate new technologies for environmental sustainability, rural growth, and bio-resource innovation in support of the agri-food and aquaculture industries. In addition to our modern and extensive laboratories, we have a number of research facilities unique to the Atlantic region, including a 250-hectare farm, extensive pasture, field and turfgrass facilities, greenhouses, an experimental orchard and a number of outlying research facilities.				

PEI Potato Board	<a href="http://www.peipotato.org/">http://www.peipotato.org/</a>	90 Hillstrom Avenue West Royalty Business Park Charlottetown, P.E.I. C1E 2C6	potato@peipotato.org Phone: (902) 892-6551 Fax: (902) 566-4914	The Prince Edward Island Potato Board is dedicated to supporting the highest performance of the potato industry in Prince Edward Island by: Developing and expanding domestic and international markets through the promotion of seed and tablestock potatoes Promoting/providing high quality seed for the industry; Promoting/providing timely, cost-effective laboratory testing services for growers; Lobbying federal and provincial governments to ensure that adequate programs and policies (research, disease control, inspection services, market access, extension programs, farm financing, safety nets, advance payments programs and statistics) are in place to assist in the development of the industry; Promoting environmentally sustainable potato production and Providing leadership and working effectively in order to enhance the viability and competitiveness of the Prince Edward Island potato industry.				
Cavendish Farms	<a href="http://www.cavendishfarms.com">http://www.cavendishfarms.com</a>	100 Midland Dr. Dieppe, New Brunswick E1A 6X4	Phone: (506) 858-7777 Fax: (506) 859-5152 webadmin@cavendishfarms.com	Cavendish Farms has a research department that includes Dr. Robert Coffin, Stephanie Veenhuis-MacNeill and William Hardy. The 2009 work at Cavendish Farms included: potato variety trials; research on factors affecting nitrate content in topsoil and subsoil after potato production; effect of fresh cutting vs. pre-cutting Russet Burbank seed; assessing the efficacy of phosphorous acid and other fungicides to control Late Blight; assessing new products for scab control and assessing the effect of soil fumigation on suppression of Verticillium fungus.		Dr. Robert Coffin		
						Stephanie Veenhuis-MacNeill		
						William Hardy		
McCain	<a href="http://www.mccain.com">www.mccain.com</a>	P.O. Box 100 Borden-Carleton, PE C0B 1X0	Telephone: (902) 855-3110 Facsimile: (902) 855-3139 contactus@mccain.com	Steven Moorehead is the Agronomist for McCain Foods on PEI. Some of the projects this company is working on include: optimization of phosphorous fertilization; optimization of in-row seed spacing; evaluation of new processing varieties; irrigation scheduling; yield maximization; residue management and insecticide trials to control wireworm.		Steven Moorehead		
Technology Crops – PEI	<a href="http://www.techcrops.com">http://www.techcrops.com</a>	P.O. Box 248 12682 Margate Rd (Route 6) Kensington, PE C0B 1M0	Phone: (902) 836-3332 Fax: (902) 836-4506 Email: info@naturecrops.com	The services comprise supply chain modeling, break-even analysis, field trial research, risk assessment, pilot plant extraction and identification of economies of scale. We provide expert seed procurement, crop evaluation and crop production services				
<b>Quebec</b>								
Centre de Recherche en Horticulture (ULAAVAL)	<a href="http://www.crh.ulaval.ca/">http://www.crh.ulaval.ca/</a>	2480, boul. Hochelaga Québec (Québec) G1V 0A6	Téléphone .....418 656-3742 Télécopieur ... 418 656-3515 Courriel..... crh@fsaa.ulaval.ca	Le Centre de recherche en horticulture (CRH) de l'Université Laval réunit plus d'une vingtaine de chercheurs réguliers et associés dont la mission est d'exploiter les potentialités que comporte l'approche transdisciplinaire de questions aussi complexes que celles touchant par exemple à l'environnement, aux organismes génétiquement modifiés, à la lutte biologique, à l'horticulture durable, ou aux vertus nutritives et nutraceutiques de certaines molécules (antioxydants, flavonoïdes, vitamines, etc...) produites par des espèces horticoles.		Arul, Joseph	Téléphone : 418 656-2131, poste 2839 Télécopieur : 418 656-3353 Courriel : Joseph.Arul@fsaa.ulaval.ca	
						Bélanger, Richard	Chaire de recherche du Canada en phytoprotection Téléphone : 418 656-2131, poste 2758 Télécopieur : 418 656-7856 Courriel Richard.Belanger@fsaa.ulaval.ca	
						Michaud, Dominique	Téléphone : 418 656-2131, poste 5076 Courriel dominique.michaud@fsaa.ulaval.ca	
						Parent, Léon-Étienne	Téléphone : 418 656-2131, poste 3037 Télécopieur : 418 656-3723 Courriel : Leon-Etienne.Parent@fsaa.ulaval.ca	
						Tweddell, Russell	Téléphone : 418 656-2131, poste 4553 Télécopieur : 418 656-7871 Courriel russell.tweddell@fsaa.ulaval.ca	

						Yves Desjardins		Téléphone au bureau : 418/6562131poste2359 Courrier électronique : Yves.Desjardins@fsaa.ulaval.ca
Université McGill	<a href="http://www.mcgill.ca/macdonald/">http://www.mcgill.ca/macdonald/</a>	Raymond Building R3-032 21,111 Lakeshore Road Ste. Anne de Bellevue, Quebec H9X 3V9	Research Office: 514-398-8716 research.macdonald@mcgill.ca	The Faculty of Agricultural and Environmental Sciences is internationally recognized for research that advances knowledge and solves problems related to agriculture, food and the environment. Researchers have access to world-class research facilities on both of McGill's campuses and in McGill's unique network of field stations.		Ajjamada Kushalappa	Associate Professor	Phone: 514-398-7867 Fax: 514-398-7897 Email: Ajjamada.kushalappa@mcgill.ca
						Danielle J. Donnelly PhD	Associate Professor	Phone: 514-398-7856 Fax: 514-398-7897 E-mail: danielle.donnelly@mcgill.ca
						Dr Suha Jabaji, PhD	Associate Professor	Phone: 514-398-7561 Fax: 514-398-7897 E-mail : suha.jabaji@mcgill.ca
						Mr. David Wees	Faculty lecturer	Phone: 514-398-7868 Fax: 514-398-7897 E-mail : david.wees@mcgill.ca
Université Laval - Department of Biology	<a href="http://www.bio.ulaval.ca">http://www.bio.ulaval.ca</a>	Pavillon Alexandre-Vachon 1045, av. de la Médecine Québec (Québec) G1V 0A6	Téléphone : 418 656-3180 directeur@bio.ulaval.ca	le Département de biologie est un lieu privilégié de formation et de recherche dans des champs aussi variés que la biologie cellulaire et moléculaire, la physiologie animale, l'écologie animale, l'écologie marine et des eaux douces, l'écologie et la biologie végétales, et la conservation et l'environnement.		Conrad Cloutier		Téléphone : (418) 656-3183 Télécopieur : (418)656-2043 Courriel : Conrad.Cloutier@bio.ulaval.ca
Sherbrooke	<a href="http://www.usherbrooke.ca/sciences">http://www.usherbrooke.ca/sciences</a>	2500, boulevard de l'Université Sherbrooke (Québec) J1K 2R1	Courriel : locauxciences@USherbrooke.ca Téléphone : 819 821-7010 Télécopieur : 819 821-7921	La recherche à la Faculté des Sciences, c'est avant tout plus de 80 professeures et professeurs, près de 450 étudiantes et étudiants aux études supérieures, et plus d'une trentaine de professionnels qui, tous passionnés par la soif de connaître et de comprendre, réalisent des avancées remarquées dans des domaines comme la supraconductivité, la photonique, la chimie pharmaceutique, la transcription génique, les ordinateurs quantiques, l'imagerie numérique, et la démographie évolutive, pour n'en nommer que quelques-uns.				
Université de Montréal -The Institut de recherche en biologie végétale	<a href="http://www.irbv.umontreal.ca">http://www.irbv.umontreal.ca</a>	4101 Sherbrooke East Montreal, QC H1X 2B2	Phone – IRBV: 514.343.2121 Phone – Biodiversity Centre: 514.343.2066 Fax: 514.343.2288	the IRBV is widely recognized as a centre of excellence whose mission is research and teaching of plant biology. 3 orientations of IRBV research: Cell and molecular biology, Biodiversity and evolution, Ecology and management of ecosystems				
Centre d'Information sur l'Environnement de Longueuil (CIEL)	<a href="http://www.ciel-longueuil.org">http://www.ciel-longueuil.org</a>	150 rue Grant #333 Longueuil, QC J4H 3H6	450-332-0682 infociel@yahoo.ca	Organisme sans but lucratif, nous voulons sensibiliser les Longueillois au développement durable et à la protection des milieux naturels.		Dr Pierre Lafontaine	responsable scientifique	Téléphone : 450 589-7313 poste 223 Télécopieur : 450 589-2245 Courriel : p.lafontaine@ciel-cvp.ca
le Centre SEVE	<a href="http://www.centreseve.org/">http://www.centreseve.org/</a>	2500, boul. de l'Université Sherbrooke (Québec) J1K 2R1	Carole Beaulieu, Coordonnatrice Tél. : 819-821-8000 poste 62997 Télec. : 819-821-8049 Courriel : Carole.Beaulieu@USherbrooke.ca	Le Centre SÈVE est le seul centre de recherche interinstitutionnel au Québec à regrouper des chercheurs en sciences du végétal à vocation non forestière. Le Centre SÈVE regroupe une cinquantaine de chercheurs de six universités québécoises: l'Université de Sherbrooke, l'Université Laval, l'Université McGill, l'Université de Montréal, l'Université du Québec à Trois-Rivières et l'Université du Québec en Abitibi-Témiscamingue.		Carole Beaulieu	Coordonnatrice scientifique du Centre SÈVE	Courriel : Carole.Beaulieu@USherbrooke.ca Téléphone : 819 821-8000, poste 62997 Télécopieur : 819 821-8049
						Nathalie Beaudoin	Professeure agrégée	Courriel : Nathalie.Beaudoin@USherbrooke.ca Téléphone : 819 821-8000, poste 62060 Télécopieur : 819 821-8049
						M. Jérôme Théau	Professeur - FLSH Géomatique appliquée	Téléphone : 819 821-8000, poste 62195 Télécopieur : 819 821-7944 Courriel :

								Jerome.Theau@USherbrooke.ca
Institut de Recherche et de Développement en Agroenvironnement (IRDA)	http://www.irda.qc.ca	Centre de recherche et siège social 3300, rue Sicotte, C. P. 480 Saint-Hyacinthe (Québec) J2S 7B8	Tél. : 450 778-6522 Télééc. : 450 778-6539 info@irda.qc.ca	L'IRDA a pour mission de réaliser des activités de recherche, de développement et de transfert en agroenvironnement visant à favoriser l'innovation en agriculture, dans une perspective de développement durable. En 2016, l'IRDA est reconnu à l'échelle canadienne comme un chef de file en recherche, développement et transfert en agroenvironnement. L'IRDA se démarque par son approche intégrée et par le dynamisme de ses partenariats qui lui permettent d'anticiper les problèmes et de proposer des solutions novatrices répondant aux besoins des agriculteurs et de la société.		Richard Hogue	Chercheur – Écologie microbienne et microbiologie agricole	418-644-6744 Richard.hogue@irda.qc.ca
						Christine Landry	Chercheuse – chimie et fertilité des sols	Téléphone : 418 644-6874 Courriel : christine.landry@irda.qc.ca
						Adrien N'Dayegamiye, agr. Ph.D		Téléphone : 418 644-6845 Courriel : adrien.ndaye@irda.qc.ca
Centre de Recherche et de Développement en Horticulture (CRDH)	http://www.4.agr.gc.ca/AAFC-AAC/display-afficher.do?id=1180632057455&lang=fra	430, boul. Gouin Saint-Jean-sur-Richelieu (Québec) J3B 3E6	Tél. : 450-346-4494 / Télééc. : 450-346-7740 Directeur de recherche : Roger Chagnon Tél. : 450-515-2002 / Télééc. : 450-346-7908 Courriel : roger.chagnon@agr.gc.ca	le Centre a pour mandat de mener des recherches dans les secteurs de la production durable, de la lutte antiparasitaire et de la préservation de la qualité des cultures et de l'horticulture après la récolte. Les scientifiques sont spécialisés dans l'exploitation maraîchère intensive, dans les fruits de verger, et dans les petits fruits.		Bélaïr, Guy, M.Sc.	Chercheur scientifique, Nématologie	Téléphone : 450-515-2006 Télécopieur : 450-346-7740 Courriel : guy.belair@agr.gc.ca
						Charles, Marie Thérèse, Ph.D.	Chercheuse scientifique, Physiologie post-récolte	Téléphone : 450-515-2027 Télécopieur : 450-346-7740 Courriel : marietherese.charles@agr.gc.ca
						Vincent, Charles, Ph.D.,	Chercheur scientifique, Entomologie	Téléphone : 450-515-2108 Télécopieur : 450-346-7740 Courriel : charles.vincent@agr.gc.ca
le Centre de Recherche Les Buissons (CRLB)	http://www.crlb.qc.ca/	358, chemin Principal Pointe-aux-Outardes (Québec) G0H 1M0	Téléphone : 418-567-2235 Télécopieur : 418-567-8791 Courriel : crlb@lesbuissons.qc.ca	Vision: Le CRLB est la référence au Canada dans le développement de variétés de pommes de terre performantes. Le CRLB a le leadership de la coordination de la recherche et du développement (R&D) sur les petits fruits nordiques au Québec. Il contribue au développement du savoir et des ressources reconnues dans les domaines de la pomme de terre et des petits fruits nordiques.		Pierre Turcotte	phytogénéticien	pierre.turcotte408@videotron.ca
						Daniel Harvey	technicien agricole	daniel.harvey@lesbuissons.qc.ca
						Nicole Fournier	bachelière en science biologique, orientation biotechnologie	nicole.fournier@lesbuissons.qc.ca
						André Théberge	agronome	andre.theberge@lesbuissons.qc.ca
Progest 2001	http://progest2001.com/	6833, Marie-Victorin Sainte-Croix (QC) , Canada G0S 2H0	418.802.1671 Fax: 418.926.3170 andre.gagnon@progest2001.com	La mission de Progest est de créer, développer et gérer des projets R&D en agriculture qui répondent aux enjeux de développement de l'industrie de la pomme de terre et d'autres cultures au Québec et au Canada. Grâce à ses ressources très qualifiées et expérimentées et aux actifs disponibles pour faire la recherche, Progest offre aux producteurs de pommes de terre et à l'industrie associée à la production végétale des services intégrés et un accompagnement personnalisé.				
Fédération des producteurs	http://www.fpptq.qc.ca/	Maison de l'UPA 555, boul. Roland-Therrien, bureau 375 Longueuil, Québec, Canada J4H 4E7	t:450 679-0530 fax : 450 679-5595 fpptq@upa.qc.ca	La Fédération, comme syndicat professionnel, s'engage à tout mettre en œuvre pour assurer le bien-être des producteurs et productrices de pommes de terre du Québec en facilitant, entre autres, qu'ils retirent le maximum de revenus provenant de la commercialisation des pommes de terre de qualité qu'ils produisent.		Clément Lalancette	Directeur général	Tél. : 450 679-0530 Télééc. : (450) 679-5595 clementlalancette@upa.qc.ca
Ministère de l'agriculture, des pêcheries et de l'alimentation (MAPAQ)	http://www.mapaq.gouv.qc.ca/fr/Productions/md/recherche/Pommesterr e/Pages/Pommesterr e.aspx	Direction du développement et de l'innovation (DDI) 200, chemin Sainte-Foy, 9e étage Québec (Québec) G1R 4X6	Tél. : 418 380-2100 Télééc. : 418 380-2162	Le MAPAQ a contribué à des projets sur les thèmes de recherche suivants au cours des cinq dernières années. - Amélioration - Entomologie - Entreposage - Maladies des Plantes - Régie de Culture		Laure Boulet	agronome – Avertisseuse	351, boulevard de l'Hôtel-de-Ville Ouest, Rivière-du-Loup (Québec) G5R 5H2 Téléphone : 418 862-6341, poste 225 – Télécopieur : 418 682-1684 Courriel : laure.boulet@mapaq.gouv.qc.ca
Agrinova	http://www.crda.qc.ca	640, rue Coté Ouest Alma (Québec) G8B 7S8	Téléphone : 418.480.3300 Sans frais : 1.877.480.CRDA(2732) Télécopieur :	Implanté depuis plus de dix ans, AGRINOVA, organisme sans but lucratif, se démarque comme étant le seul centre de transfert de technologie dédié à l'agriculture à l'intérieur du réseau des centres collégiaux de transfert de technologie du Québec (CCTT). Son centre d'affaires principal est situé à Alma au Lac-Saint-Jean et ses réalisations rayonnent à travers tout le Québec. Il possède deux centres de services, l'un en		Hélène Brassard, agr., M.Sc.	Chargée de projet	Tél. : 418 480-3300, p. 242 Télééc. : 418 480-3306 helene.brassard@agrinoa.qc.ca
						Xavier Desmeules, agr.	Chargé de projet	Tél. : 418 480-3300, p. 229 Télééc. : 418 480-3306



			418.480.3306 Courriel : info@agrinova.qc.ca	Montérégie et l'autre en Chaudière-Appalaches. Reconnu par le gouvernement du Québec, il assure son développement et remplit sa mission en accompagnant ses clients dans des mandats de recherche appliquée, de transfert technologique et d'innovation.				xavier.desmeules@agrinova.qc.ca
						Mathieu Bilodeau	Technicien à la recherche	Tél. : 418 480-3300, p. 227 Télé. : 418 480-3306 mathieu.bilodeau@agrinova.qc.ca
						Francois Tremblay,	Chargé de projet	Tél. : 418 480-3300, p. 245 Télé. : 418 480-3306 francois.tremblay@agrinova.qc.ca
						Vicky Poirier, agr., M.Sc.	Agente de projet	Tél. : 418 480-3300, p. 249 Télé. : 418 480-3306 vicky.poirier@agrinova.qc.ca
						Maxime Paré, agr., Ph.D.	Chef de projet	Tél. : 418 480-3300, p. 208 Télé. : 418 480-3306 maxime.pare@agrinova.qc.ca
						Sophie Lavallée, agr., M.Sc.	Coordonnatrice du centre de services Montérégie - Centre-du-Québec	Tél. : 450 778-3530 Sans frais : 1 888 778-3530 Télé. : 450 774-9365 sophie.lavallee@agrinova.qc.ca
						Martine Beaulé, agr.	Chargée de projet, centre de services Montérégie - Centre-du-Québec	Tél. : 450 778-3530 Sans frais : 1 888 778-3530 Télé. : 450 774-9365 martine.beaule@agrinova.qc.ca