

APPENDIX B: CANADIAN RESEARCHERS

| Last Name | First Name | Organization | Theme | Expertise | Email |
|----------------|------------|--------------|--|--|--------------------------------|
| Aboukhaddour | Reem | AAFC | Pests | Cereal pathology | reem.aboukhaddour@canada.ca |
| Ai | Yongfeng | U of S | Nutrition | Carbohydrate chemistry, nutrition and utilization, Crop quality and utilization, Extrusion processing, Pet food, Biomaterials, Dietary fiber | yongfeng.ai@usask.ca |
| Akinremi | Wole | U of M | Resource Use | Phosphorous use efficiency | Olalekan.Akinremi@umanitoba.ca |
| Aliani | Michel | U of M | Human Nutrition | Functional foods | michel.aliani@umanitoba.ca |
| Ames | Nancy | AAFC | Cereal Quality, Bioactive components in cereal grains, Human Nutrition | Functional foods | nancy.ames@canada.ca |
| Aranda Saldana | Marleny | U of A | Human Nutrition | Food /bio-engineering | marleny.saldana@ualberta.ca |
| Arganosa | Gene | U of S | Quality | Grain quality testing of malting barley, food/feed barley, pulses and specialty crops | gene.arganosa@usask.ca |
| Ayele | Belay | U of M | Physiology | Plant physiology, functional genomics, molecular biology and biotechnology | Belay.Ayele@umanitoba.ca |
| Badea, | Ana | AAFC | Breeding | Barley breeding and genetics | ana.badea@canada.ca |
| Bakker | Matthew | U of M | Physiology | Plant-microbe interactions & plant-associated microbiomes | Matthew.Bakker@umanitoba.ca |
| Baron | Vern | AAFC | Crop Mgt | Pasture mgt; cereals for forage; crop production systems | vern.baron@canada.ca |
| Beattie, | Aaron | CDC | Breeding | Barley breeding and genetics | aaron.beattie@usask.ca |
| Beauchemin | Karen | AAFC | Livestock Nutrition | Ruminant nutrition | karen.beauchemin@canada.ca |
| Beaulieu | Denise | U of S | Livestock Nutrition | Energy metabolism in the pig, role of starch vs lipid as energy providing nutrients, lactation and milk production and composition | denise.beaulieu@usask.ca |

| | | | | | |
|---------------|-----------|---------------------|-----------------------|--|---------------------------------|
| Bedard-Haughn | Angela | U of S | Dean of Ag | | angela.bedard-haughn@usask.ca |
| Belay | Ayele | U of M | Physiology | Metabolic pathway of plant hormones in cereals | belay.ayele@umanitoba.ca |
| Beltranena | Eduardo | Alberta Ag/Forestry | Livestock Nutrition | Monogastric research scientist | Eduardo.Beltranena@gov.ab.ca |
| Belzile | Francois | University of Laval | Enabling Technologies | Plant molecular genetics | francois.belzile@fsaa.ulaval.ca |
| Beres, | Brian | AAFC | Crop Mgt | Integrated crop management tools | brian.beres@canada.ca |
| Beta | Trust | U of M | Human Nutrition | Antioxidants in foods and human health; plant polyphenols; carbohydrate chemistry | Trust_Beta@umanitoba.ca |
| Binetruy | Teresa | U of S | Livestock Nutrition | Manager - Livestock and Forage Centre of Excellence | teresa.binetruy@usask.ca |
| Blackwell | Barbara | AAFC | Pests | Mycotoxins; Fusarium head blight; natural products chemistry | Barbara.Blackwell@canada.ca |
| Blade | Stan | U of A | Dean of Ag | | blade@ualberta.ca |
| Blewett | Heather | AAFC | Human Nutrition | Human nutrition and immunology | hblewett@sbr.ca |
| Bourgault | Maryse | U of S | Agronomy | | mab645@mail.usask.ca |
| Brar | Gurcharn | UBC | | pathology, genomics | gurcharn.brar@ubc.ca |
| Brauer | Elizabeth | AAFC | | Mycotoxins; Fusarium head blight; natural products chemistry | elizabeth.brauer@canada.ca |
| Bressler | David | U of A | Industrial | Industrial application for ag products | dbressle@ualberta.ca |
| Buchanan | Fiona | U of S | Livestock Nutrition | Beef cattle, Molecular genetics, Nutrigenetics, Detoxification of mycotoxins using insect larvae | fiona.buchanan@usask.ca |
| Capettini, | Flavio | FCDC | Breeding | Barley breeding and genetics | fcapettini@oldscollege.ca |
| Carcamo | Hector | AAFC | Pests | Insect pest management | hector.carcamo@canada.ca |
| Cattani | Doug | U of M | Breeding | Breeding of perennial grain species | doug.cattani@umanitoba.ca |
| Catton | Haley | AAFC | Pests | Plant-insect interactions; Integrated Pest Mngt; insect ecology | haley.catton@canada.ca |

| | | | | | |
|------------|-------------|-------------------------------|---------------------|---|------------------------------------|
| Chen | Lingyun | U of A | Human Nutrition | Proteins; polysaccharides; chemical modifications; structure-function relationships, biopolymeric networks including nano/micro particles; nano-fibers; hydrogels, films etc. | lingyun1@ualberta.ca |
| Chibbar | Ravi | U of S | Quality | Grain quality in cereals; genomics | ravi.chibbar@usask.ca |
| Choo | Thin Meiw | AAFC | Breeding | Barley breeding and genetics | thinmeiw.choo@canada.ca |
| Columbus | Daniel | U of S | Livestock Nutrition | Swine nutrition, Nutritional physiology, Protein/amino acid metabolism, Nutrient utilization, Nutrient requirements | dan.columbus@usask.ca |
| Crittenden | Steven | AAFC | Crop Mgt | Soil health and Nutrient Management | stephen.crittenden@canada.ca |
| Daayf | Fouad | U of M | Pests | Plant-pathogen interaction | daayff@cc.umanitoba.ca |
| Degenhardt | Daniel | AITF | Resource Use | Nitrogen use efficiency | dani.degenhardt@innotechalberta.ca |
| Drew | Murray | U of S | Livestock Nutrition | Aquaculture nutrition, Companion animal nutrition | murray.drew@usask.ca |
| Enns | Jessica | Western Applied Research Corp | Crop Mgt | Tech evaluation | jessica.weber@warc.ca |
| Entz | Martin | U of M | Crop Mgt | Organic cropping systems | m.entz@umanitoba.ca |
| Erkinbaev | Chyngyz | U of M | Quality | Sensing technologies for food quality and safety | Chyngyz.Erkinbaev@umanitoba.ca |
| Eskiw | Christopher | U of S | | Malting and brewing | c.eskiw@usask.ca |
| Eudes | Francois | AAFC | Manager AAFC | | francois.eudes@canada.ca |
| Farrell | Richard | U of S | Crop Mgt | Environmental agronomy; cropping systems and nutrient cycling | r.farrell@usask.ca |
| Fernando | Dilantha | U of M | Pests | Canola and cereal pathology | Dilantha.Fernando@umanitoba.ca |
| Fetch | Tom | AAFC | Pests | Stem rust virulence and cereal variety development | tom.fetch@canada.ca |
| Flaten | Don | U of M | Crop Mgt | Soil fertility, crop nutrition and nutrient management | don.flaten@umanitoba.ca |
| Foroud | Nora | AAFC | Pests | Plant pathology; Fusarium head blight; mycotoxins | Nora.Foroud@canada.CA |

| | | | | | |
|-----------------|-------------|----------------------------------|-----------------------|---|-------------------------------------|
| Gan | Yantai | AAFC | Crop Mgt | Integrated crop management tools | yantai.gan@canada.ca |
| Ganzle | Michael | U of A | Human Nutrition | Food microbiology | mgaenzle@ualberta.ca |
| Geddes | Charles | AAFC | Crop Mgt | Herbicide tolerant weeds; weed ecology | Charles.Geddes@canada.ca |
| Gorim | Linda | U of A | Crop Mgt | Cropping systems | gorim@ualberta.ca |
| Gossen | Bruce | AAFC | Pests | Integrated plant protection; forage crops | bruce.gossen@canada.ca |
| Gray | Richard | U of S | Other | Ag Research Funding | richard.gray@usask.ca |
| Gregg | Nathan | PAMI | Harvest | Combine Adjustment | humboldt@pami.ca |
| Gulden | Robert | U of M | Physiology | Plant nutrition | rob.gulden@umanitoba.ca |
| Hall | Mike | East Central Research Foundation | Resource Use | Input Mgt | contact@ecrf.ca |
| Harding | Michael | FCDC | Pests | Plant pathology | michael.harding@gov.ab.ca |
| Harker | Neil | AAFC | Pests | Weed ecology and crop mgt | neil.harker@Canada.ca |
| Holzapfel | Chris | IHARF | Crop Mgt | Agronomy and cropping systems | cholzapfel@iharf.ca |
| Hood-Niefer | Shannon | Saskatchewan Food Centre | Processing | quality and food processing | shood-niefer@foodcentre.sk.ca |
| House | James | U of M | Human Nutrition | Food scientist | james.house@umanitoba.ca |
| Izydorczyk | Marta | CGC | Quality | Cereal chemist | marta.izydorczyk@grainscanada.gc.ca |
| Jacobs | Rene | U of A | Livestock Nutrition | Biochemical analysis and nutrigenomics | rjacobs@ualberta.ca |
| James, | Byron | Alberta Innovates | Industrial | Crop production and fibre processing | Byron.James@innotechalberta.ca |
| Juskiw | Pat | FCDC | Breeding | Barley breeding and genetics | patricia.juskiw@gov.ab.ca |
| Kabeta | Yadeta | FCDC | Breeding | Barley breeding and genetics | ykabeta@oldscollege.ca |
| Katepa-Mupondwa | Felicitas | AAFC | Manager AAFC | | felicitas.katepa-mupondwa@canada.ca |
| Khanal | Raja | AAFC | Breeding | Barley breeding and genetics | raja.khanal@canada.ca |
| Khumar | Krishan | FCDC | Pests | Plant pathology | krishan.kumar@gov.ab.ca |
| Kiarie | Elijah | UGuelph | Livestock Nutrition | Monogastric nutrition | ekiarie@uoguelph.ca |
| Kirby | Christopher | AAFC | Enabling Technologies | NMR; analytical chemistry; biopesticides | Chris.Kirby@canada.ca |

| | | | | | |
|------------|----------|--------------------------|-----------------------|---|-------------------------------|
| Knight | Diane | U of S | Resource Use | Soil health and nutrient management | diane.knight@usask.ca |
| Kochian | Leon | U of S | Physiology | Plant mineral nutrition, Ion transport, tolerance and adaptation to soil-based abiotic stresses, root architecture, root microbiome | leon.kochian@usask.ca |
| Koenig | Karin | AAFC | Livestock Nutrition | Ruminant nutrition | karen.koenig@canada.ca |
| Koksel | Filiz | U of M | Human Nutrition | Food and human nutrition | Filiz.Koksel@umanitoba.ca |
| Kubota | Hiroshi | AAFC | Crop Mgt | Crop management | hiroshi.kubota@canada.ca |
| Kushalappa | Ajjamada | McGill U | Pests | Plant pathology; biotic stress resistance | ajjamada.kushalappa@mcgill.ca |
| Kutcher | Randy | U of S | Pests | Plant pathology | randy.kutcher@usask.ca |
| Lam | Ricky | Saskatchewan Food Centre | | | rlam@foodcentre.sk.ca |
| Lardner | Bart | PAMI | Livestock Nutrition | Validating cereals for maturity at harvest for swath grazing | bart.lardner@usask.ca |
| Laroche | Andrew | AAFC | Enabling Technologies | Cereal functional genomics | andre.laroche@canada.ca |
| Laurie | John | AAFC | Enabling Technologies | Enabling technologies | john.laurie@canada.ca |
| Lawley | Yvonne | U of M | Crop Mgt | Agronomy and cropping systems | yvonne.lawley@umanitoba.ca |
| Lesson | Julia | AAFC | Crop Mgt | HT weed survey | julia.leeson@canada.ca |
| Li | Yueshu | CMBTC | Malting and Brewing | Malting and brewing | yli@cmbtc.com |
| Liz | Brauer | AAFC | Enabling Technologies | Phenomics | liz.brauer@gmail.com |
| Lukens | Lewis | University of Guelph | Enabling Technologies | Bioinformatics and quantitative genetics | llukens@uoguelph.ca |
| Lupwayi | Newton | AAFC | Resource Use | Soil microbiology | newton.lupwayi@canada.ca |
| Malalgoda | Maneka | U of M | | mass spectrometry, cereal chemistry, celiac | Maneka.Malalgoda@umanitoba.ca |
| Malunga | Lovemore | AAFC | | Cereal chemist | Lovemore.malunga@canada.ca |
| May | Bill | AAFC | Crop Mgt | Crop management | william.may@canada.ca |
| McAllister | Tim | AAFC | Livestock Nutrition | Ruminant nutrition | Tim.McAllister@canada.CA |
| Menzies, | Jim | AAFC | Pests | Plant pathology | jim.menzies@canada.ca |
| Mills | Aaron | AAFC | Crop Mgt | Cropping systems; abiotic and biotic stress mtg; soil biology | aaron.mills@canada.ca |

| | | | | | |
|-------------|----------|----------------------|-----------------------|--|---------------------------------|
| Moghadasian | Mohammed | U of M | Human Nutrition | Functional foods for prevention of cardiovascular disease | mmoghadasian@sbr.ca |
| Moulin | Alan | AAFC | Resource Use | Input mgt; forages | alan.moulin@canada.ca |
| Mutsvangwa | Timothy | U of S | Livestock Nutrition | Ruminant nutrition and metabolism, Transition cow metabolism, Manipulation of milk composition | tim.mutsvan@usask.ca |
| Newkirk | Rex | U of S | Processing | Grain sorting; ingredient processing; by-product utilization | rex.newkirk@usask.ca |
| Nguyen | Andrew | CMBTC | Malting and Brewing | Malting and brewing | anguyen@cmbtc.com |
| Nyachiro, | Joseph | Alberta Innovates | Breeding | Barley breeding and genetics | joseph.nyachiro@gov.ab.ca |
| Nyachoti | Martin | U of M | Livestock Nutrition | Digestive physiology of pigs Feed ingredient evaluation for monogastrics; nutrition and gut health interactions; nutrition and the environment. | Martin_Nyachoti@umanitoba.ca |
| Oatway, | Lori | FCDC | Breeding | Plant breeding and infrared spectroscopy | loatway@oldscollege.ca |
| Olivier | Chrystel | AAFC | Pests | Entomologist | chrystel.olivier@canada.ca |
| Onio, | Aaron | CMBTC | Malting and Brewing | Malting and brewing | aonio@cmbtc.com |
| Palmer | Ron | U of R | Storage | Grain aeration | ron.palmer@uregina.ca |
| Penner | Gregory | U of S | Livestock Nutrition | Ruminant nutrition | greg.penner@usask.ca |
| Perreault | Hélène | U of M | Enabling Technologies | Spectrometry; bioanalytical chemistry | helene.perreault@umanitoba.ca |
| Pettitt | Murray | Prairie Swine Centre | Livestock Nutrition | Swine nutrition | murray.pettitt@usask.ca |
| Petty | Danny | IHARF | Crop Mgt | Agronomy | dpetty@iharf.ca |
| Pettyjohn | JP | Lakeland College | Crop Mgt | Agronomy | jp.pettyjohn@lakelandcollege.ca |
| Plaizier | Kees | U of M | Livestock Nutrition | Ruminant nutrition | Kees.Plaizier@ad.umanitoba.ca |
| Reinheimer | Jason | Limagrain | Breeding | Breeder | jason.reinheimer@limagrain.com |
| Ribeiro | Gabriel | U of S | Livestock Nutrition | Ruminant nutrition, ruminal fermentation, sustainable beef cattle production | gabriel.ribeiro@usask.ca |
| Scanlon | Martin | U of M | Dean of Ag | | agdean@umanitoba.ca |

| | | | | | |
|---------------|-----------|--------------------------|-----------------------|--|------------------------------------|
| Schoenau | Jeff | U of S | Resource Use | Phosphorous Mgt | jeff.schoenau@usask.ca |
| Shao | Suqin | AAFC | Human Nutrition | Food chemistry | suqin.shao@canada.ca |
| Sharpe | Shaun | AAFC | Crop Mgt | Weed ecology; herbicides and precision technology | shaun.sharpe@canada.ca |
| Shoveller | Anna Kate | U Guelph | Livestock Nutrition | Animal nutrition | ashovell@uoguelph.ca |
| Singh | Jaswinder | McGill University | Enabling Technologies | Molecular breeding and genomics | jaswinder.singh@mcgill.ca |
| Slominski | Bogdan | U of M | Livestock Nutrition | Novel feed ingredients | bogdan.slominski@umanitoba.ca |
| Smith | Anne | AAFC | Crop Mgt | Precision ag | anne.smith@canada.ca |
| Smith | Elwin | University of Lethbridge | Crop Mgt | Crop rotation studies | elwin.smith@uleth.ca |
| Speers | Alex | Dalhousie University | Malting and Brewing | Malting and brewing | aspeers@dal.ca |
| St. Luce | Mervin | AAFC | Resource Use | Soil sustainability and NUE | mervin.stluce@canada.ca |
| Stasolla | Claudio | U of M | Physiology | Physiology and molecular biology, plant response to waterlogging | Claudio.Stasolla@umanitoba.ca |
| Stelkov | Stephen | U of A | Pests | Plant pathology | stephen.stelkov@ualberta.ca |
| Syamaladevi | Roopesh | U of A | Human Nutrition | Food engineering | roopeshms@ualberta.ca |
| Tabaku | Elvira | U of R | Research Facilitator | | elvira.tabaku@uregina.ca |
| Temelli | Feral | U of A | Processing | Food process engineering | feral.temelli@ualberta.ca |
| Tenuta | Mario | U of M | Resource Use | Enhanced NUE | mario.tenuta@umanitoba.ca |
| Thilakarathna | Malinda | U of A | Crop Mgt | Plant-microbial interactions and agronomy | malinda.thilakarathna@ualberta.ca |
| Thompson | Laurel | Lakeland College | Crop Mgt | Applied agronomy research | Laurel.Thompson@lakelandcollege.ca |
| Tideman | Brianne | AAFC | Crop Mgt | Weed mgt; weed biology; weed control | Breanne.Tidemann@canada.CA |
| Tosh | Susan | AAFC | Human Nutrition | Human nutrition | Susan.Tosh@canada.CA |
| Tucker, | James | AAFC | Pests | Plant pathology; biotic stress tolerance | james.tucker@canada.ca |
| Turkington, | Kelly | AAFC | Pests | Plant pathology; integrated crop management | Kelly.Turkington@canada.CA |

| | | | | | |
|------------|----------|---------------|----------------------------|---|-----------------------------------|
| Van Kessel | Andrew | U of S | Livestock Nutrition | Nutritional physiology and intestinal microbial ecology, functional foods and feeds, molecular microbial ecology, gnotobiology | andrew.vankessel@usask.ca |
| Varella | Andrea | Limagrain | Breeding | Barley breeder | Andrea.varella@limagrain.com |
| Vasanthan | Thava | U of A | Processing | Carbohydrate chemistry; grain fractionation | tv3@ualberta.ca |
| Walkowiak | Sean | AAFC | Quality | Grain quality | sean.walkowiak@grainscanada.gc.ca |
| Wang, | Xiben | AAFC | Pests | Fusarium head blight and leaf spot | xiben.wang@canada.ca |
| White | Noel | AAFC | Storage | Grain and pulse storage, quality maintenance in bulk, prevention, prediction and control of insects and fungal infection, detection of mycotoxins | noel.white@canada.ca |
| Wijekoon | Champa | AAFC | Human /livestock nutrition | Bioactives | champa.wijekoon@canada.ca |
| Willenborg | Chris | U of S | Agronomy | Weed mgt; herbicide mgt; plant interactions | chris.willenborg@usask.ca |
| Wittenburg | Karin | U of M | Storage | Storage of forages and hay, animal energetics in grazing systems | km.wittenberg@umanitoba.ca |
| Xi | Kequan | FCDC | Pests | Plant pathology; development of disease resistance in barley | kxi@oldscollege.ca |
| Yang | Rong-Cai | FCDC / U of A | Enabling Technologies | Genomics and quantitative genetics | rongcai@ualberta.ca |
| Yang | Chengbo | U of M | Livestock Nutrition | Livestock nutrition in non-ruminants | chengbo.yang@umanitoba.ca |
| Yang | WenZhu | AAFC | Livestock Nutrition | Improved feed efficiency in ruminants | wenzhu.yang@canada.ca |
| You | Frank | AAFC | Enabling Technologies | Bioinformatics, plant genetics and breeding, molecular biology | frank.you@canada.ca |
| Yu | Peiqiang | U of S | Livestock Nutrition | Ruminant nutrition (dairy and beef), synchrotron applications, feed chemistry, feed processing and treatment, nutrient modeling | peiqiang.yu@usask.ca |
| Zantinge | Jennifer | FCDC | Enabling Technologies | Cereal geneticist | jzantinge@oldscollege.ca |

| | | | | | |
|---------|-------|--------|---------------------|----------------------------------|--|
| Zilstra | Ruurd | U of A | Livestock Nutrition | Swine and carbohydrate nutrition | zijlstra@ualberta.ca |
|---------|-------|--------|---------------------|----------------------------------|--|