

PRESIDENT'S MESSAGE

Research You Trust

Ag-Quest, Inc. began operations in 1983 with the aim of providing top quality, cost effective research to the Agricultural Industry. Ag-Quest has gained the confidence and respect of national and international clients by focusing on three key areas:

- Application of sound scientific principles to field trials
- Application of knowledge and experience in commercial farming to protocol development, and
- Development of a competent, professional staff.

Ag-Quest prides itself on providing quality field research in the areas of product and fertilizer efficacy, variety development, confined field trials and environmental fate trials (GLP) cropping systems trials. Each of our three divisions, Efficacy, Variety and Environmental Fate, has a dedicated Project Coordinator.

Ag-Quest stations are located at Minto MB, Elm Creek MB, Saskatoon SK and Taber AB. These research facilities provide access to a broad range of soil and climatic conditions.

Our commitment to client satisfaction with quality scientific research makes Ag-Quest the provider of choice for fulfilling your research needs and objectives. We invite you to call and discuss your research needs with our experienced Project Coordinators.

Dana Maxwell, President, PAg, MSc, BSc (Ag)
Ag-Quest, Inc.
Independent Agricultural Research Services

CONTACT INFORMATION

Minto, MB (Head Office)

P.O. Box 144
Minto, MB R0K 1M0
Phone: (204) 776-2087
Fax: (204) 776-2250

Project Coordinator (Efficacy, General): Robert Doell
robert.doell@agquest.com
(204) 776-5554

Project Coordinator (Variety, Confined Field Trials,
Breeding Services): Dana Maxwell
dana.maxwell@agquest.com
(204) 776-5561

Project Coordinator (Environmental Fate): Don Martens
don.martens@agquest.com
(204) 736-9275

Elm Creek, MB

P.O. Box 193
Elm Creek, MB R0G 0N0
Phone: (204) 436-3080
Fax: (204) 436-3082
david.pankhurst@agquest.com

Saskatoon, SK

Group Site 204, Box 8, RR #2
Saskatoon, SK S7K 3J5
Phone: (306) 384-1117
Fax: (306) 384-9005
paul.happ@agquest.com

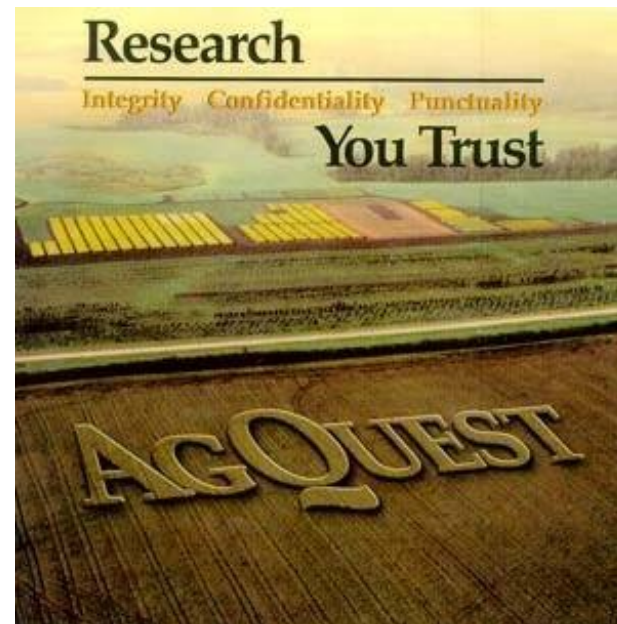
Taber, AB

Box 4833
Taber, AB T1G 2E1
Phone: (403) 223-4626
Fax: (403) 223-4483
jan.khan@agquest.com

AGQUEST

Research You Trust

Independent Agricultural Research Services



LOCATIONS

Minto, Manitoba
Elm Creek, Manitoba
Saskatoon, Saskatchewan
Taber, Alberta

www.agquest.com

AG-QUEST SERVICES

EFFICACY SERVICES

Small plot evaluations

- Herbicide, Insecticide, Fungicide Efficacy
- Crop Tolerance
- Spray Adjuvants
- Inoculants

Pests

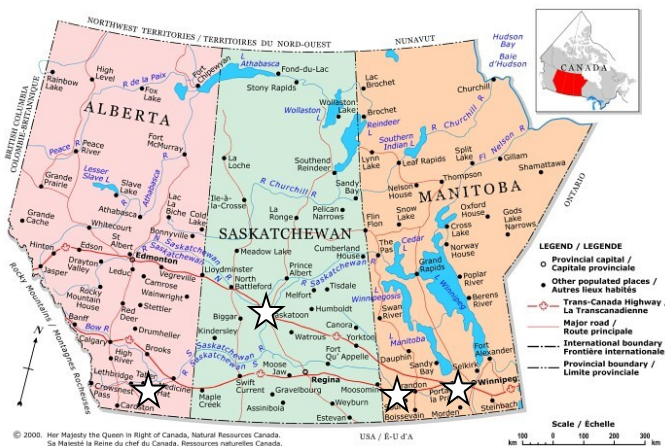
- Weeds
 - Annual and Perennial
 - Grassy and Broadleaf
 - Natural and/or Artificially enhanced populations
- Insects
 - Cage and Field Studies on Major Pests of Field Crops
 - Laboratory Studies
- Diseases
 - Natural and Inoculated
 - Field, Greenhouse and Growth Chamber Studies
 - Misted Nurseries
 - Foliar and Seedling Diseases

Growth Room Studies

- Herbicide Resistance Assays
- Seed Treatment/Seedling Diseases
- Pesticide Tolerance Screening

Additional Study Types available upon request. Please contact Robert Doell at (204) 776-5554 or robert.doell@agquest.com to inquire.

AG-QUEST LOCATIONS



VARIETY SERVICES

Agronomic Evaluations

- Variety Screening & Evaluation Trials
- Disease Resistance Screening Trials
- Variety Herbicide Tolerance Trials

PNT/GMO Confined Field Trials

- According to client needs and protocol
- SOPs on file to guide routine activities
- GLP, GLP-like or non-GLP

Breeding Services

- Plant Breeder's Rights Observation Trials
- Variety Objective Description Trials
- Breeder Seed Multiplication under QMS
- Crossing
- Selection Nurseries

Additional Study Types available upon request. Please contact Dana Maxwell at (204) 776-5561 or dana.maxwell@agquest.com to inquire.

ENVIRONMENTAL FATE SERVICES

Good Laboratory Practice Standards

- Recognized by Standards Council of Canada as GLP-compliant facility since 1989
- OECD GLP
- EPA FIFRA 40 CFR Part 160

Study Types

- Environmental Fate
 - Field Residue Studies (Zones 5, 7, 7A, 14)
 - Greenhouse Residue Studies (Minto)
 - Terrestrial Field Dissipation (Zones 9.2, 9.3)
 - Aquatic Dissipation and Accumulation
- Drift Studies
 - Aerial Application
 - Ground Application
- Pesticide User Exposure Studies
- PNT/GMO Studies
- Project Management
 - Protocol and Notebook Development
 - Data Analysis & Summary
 - Field Report/Final Report Preparation and Submission
 - Supply, Coordination and Summary of Multi-Site Studies
 - AAFC Minor Use/IR-4 Projects
 - Non-Target Studies

Quality Assurance Services—QA Inspection Services required for GLP compliant trials are provided by in-house or independent QA officers.

Additional Study Types available upon request. Please contact Don Martens at (204) 736-9275 or don.martens@agquest.com to inquire.