



Foliar Fungicide

Untreated Check

Foliar fungicide
Untreated Check

Foliar Fungicide

Untreated Check

Untreated Check

Foliar Fungicide
Untreated Check

Foliar fungicide

Untreated Check

Foliar fungicide

Rep 1

Rep 2

Rep 5

Rep 6

Manitoba Pulse & Soybean Growers On-Farm Network

Dry Bean Fungicide Trial

Objective

The purpose of this project is to quantify the agronomic and economic impacts with and without using foliar fungicide in alternating strips across **pinto** and **navy bean** production fields

Brief Summary

- The farmer will spray foliar fungicide (applied at R2 early pin bean) on 6 strips, alternating with 6 untreated strips. An example is shown on the right
- The width of the strip must be at least as wide as the combine pass, preferably wider and the length should be at least 1000 feet
- There should be a 2-ft gap between strips, if possible
- Harvesting must ensure at least one "pure" combine pass from each treatment (not mixing yields from two different treatments)

Farmer Requirements	Farmer	Requi	rements
---------------------	--------	-------	---------

- Accurately record where all treatments are applied, including the time of application, variety etc. and flag corners
- Areas containing waterways and headlands should be avoided. All other factors in the trial area must be managed the same (planting date, variety, crop protection, etc.)
- If possible, accurately record where all treatments were applied using GPS mapping equipment.
- Alert MPSG of expected harvest date and ensure all treatments are harvested on the same day with the rows into an MPSG weigh wagon
- If available, harvest with a calibrated yield monitor equipped with GPS
- Allow MPSG to use submitted and collected data for research, educational and informational purposes
- All participants must be a member in good standing with MPSG

MPSG Requirements

- Be available when applying fungicide and harvesting
- Data collection throughout the growing season
- Collect an aerial image of the trial and provide to grower at no cost
- Provide a report analyzing the treatment differences after harvest
- Keep data in a confidential manner that can't be linked back to the individual farmer
- Make this minimum work for farmers.

Benefits to the Farmer

- Test production practices while being involved in the research process
- Access to latest research which can be adapted to their farm
- Creating a crop production database for your local area

Contact

If you are interested in participating in this project, contact Greg Bartley at: Tel: 204-745-6488 (ext 5) or Cell: 204-751-0219 or Email: greg@manitobapulse.ca