



# Soybean Biologicals Trial

**Objective:** To quantify the agronomic impacts of a biological product on soybean

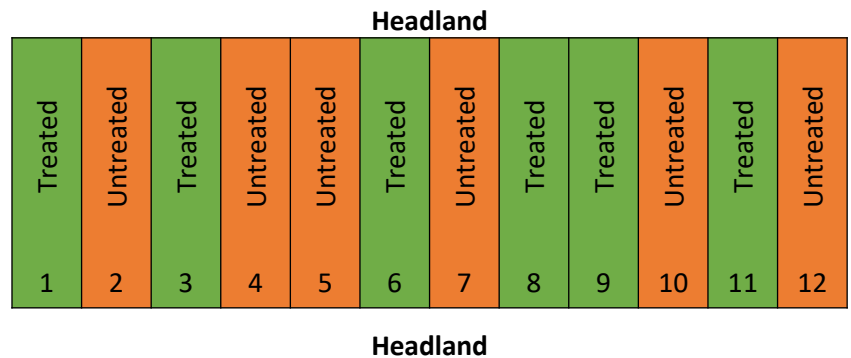
## Treatments

- 1) Treated – biological product applied according to label recommendations
- 2) Untreated – no application of biological

*Note: selection of biological product is at the grower's discretion*

## Trial Design

- Randomized and replicated strip trial
- Strips need to be at least as wide as one combine pass
- Strips should run the length of the field, excluding the headlands



## Farmer Requirements

- Establish the trial with your own equipment, using a provided plot plan
- Manage the trial area the same as the rest of the field
- Harvest the strips using a provided weigh wagon, or appropriate grain cart, to collect accurate yield data
- Be a member in good standing with MPSG

## MPSG Requirements

- Provide research support by being available during trial set-up and harvest
- Collect data from the trial throughout the growing season
- Provide a report for your trial and a summary of similar trials

**To join the On-Farm Network or for more information, visit [manitobapulse.ca](http://manitobapulse.ca) or contact:**

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