

Manitoba Crop Alliance

BARLEY SEED TREATMENT

Replicated Strip Trial Protocol



OBJECTIVE: The purpose of this project is to quantify the impact of a seed treatment on Barley

BRIEF SUMMARY:

- The grower will plant a Malt or Feed type barley variety.
- The grower will manage their crop as per their normal best management practices.
- The grower will plant 4 strips of seed treated with a seed treatment, alternating with untreated seed. An example is shown on the right.
- Strips should be full length of the field (minimum 1000 ft.) and width to allow for a full "pure" pass with combine header.

GROWER REQUIREMENTS:

- Accurately record soil test results, variety, seeding date and rate, previous cropping history (rotation, fertilizer rates), tillage practices, fertilizer rates and application timing.
- Accurately record where all treatments are within the field.
- Note any significant weather events throughout the growing season, such as high winds, hail, or extreme
 precipitation events.
- Areas containing waterways and headlands should be avoided. All other factors in the trial area must be treated the same.
- Alert trial coordinator of expected harvest date and ensure all treatments are harvested the same day into a weigh wagon/calibrated grain cart, and that grain samples can be secured for seed moisture and seed quality analysis.
- Allow MCA to use data for research, educational and information purposes.
- Must be a member in good standing with the MCA.

MCA AND PARTNERS AGREE TO:

- Be available during seeding and harvesting.
- Take various measurements, including stand establishment, height, lodging and crop maturity.
- Provide a report analyzing the statistical and economical treatment differences.
- Keep data in a confidential manner that cannot be linked back to the individual grower by other parties.

RESEARCH ON THE FARM COACHES:

- Project coordinator will work with local Research On The Farm coaches to collect field observations and harvest.
- Research On The Farm coaches may be local Manitoba Agriculture staff, retail or independent agronomists.

BENEFITS TO GROWERS:

- Access to the latest research that can be applied to their farm.
- Determine profitability of the practices.
- Learn accepted on-farm testing procedures.

	Rep 1	Treated
		Untreated
	Rep 2	Untreated
		Treated
	Rep 3	Untreated
		Treated
	Rep 4	Treated
		Untreated