

Pea Inoculant

Single vs. None or Double vs. Single



on-farm network
PARTICIPATORY • PRECISE • PROACTIVE

Does a change in pea inoculation strategy lead to a change in nodulation and yield? Find out!

Suggested Treatment Comparisons

- Double inoculant vs. single inoculant

OR

- Single inoculant vs. no inoculant

Trial Design

- Follow a randomized layout
- Minimum four replicates
- Strips need to be at least as wide as one combine pass
- Strips should run the length of the field, excluding the headlands

Headland

Double (or none)	Single	Double (or none)	Single	Single	Double (or none)	Single	Double (or none)	Double (or none)	Single	Double (or none)	Single
1	2	3	4	5	6	7	8	9	10	11	12

Headland

Test the strategies that make the most sense for your farm!

Your Fields, Your Results

- Established with your equipment
- Under your management practices
- Harvested with your equipment
- MPSG support at establishment & harvest
- MPSG collects data throughout the season
- Results packaged together for you in a short report
- Must be a member in good standing

Decision Making, Simplified
Your trial includes:

- ✓ Plant stand data
- ✓ Nodulation ratings
- ✓ Yield results
- ✓ Economics analysis

Your data, working for your farm

MANITOBA
Pulse Soybean
GROWERS

To participate in the trials, contact

Ian Kirby 204.751.0135 ian@manitobapulse.ca
or sign up at **manitobapulse.ca/on-farm-network**