

**Prairie Watershed Climate Program Nutrient Management –
Expression of Interest Form**
For increasing the adoption of Nitrogen Management Practices

Seine Rat Roseau Watershed District

154 Friesen Ave., Steinbach MB R5G 0T5
Tel: (204) 326-1030 E-mail: info@srrwd.ca

Objective: Nitrogen management strategies ensure optimum productivity, reduce nitrogen losses, reduce greenhouse gas emissions, and enhance economic profitability and environmental quality.
Activities: Use of Nitrification and Urease Inhibitors, Agronomic Support of Nitrogen Management Plans, Soil Testing, Soil Mapping, Adding Legumes to crop rotation, Upgrading seeder equipment, split application of fertilizer to improve Nitrogen use.
Conditions: Limited to \$20,000 per producer (unless activities has a lower maximum) activities can be bundled to reach \$20,000 limit.

Applicant: _____
Cell Phone: _____ Home Phone: _____
Mailing Address: _____
E-mail: _____
Civic Address (driveway number & road) _____
Estimated # of Acres: _____

Please select all activities interested in:

- Use of Nitrification and Urease Inhibitors* Use of Slow Release Fertilizers*
- Soil Testing (max \$2,500)* Agronomic Support of Nitrogen Management Plans#
- Adding Legumes to crop rotation (\$35 per acre)* Soil Mapping#
- Split application of Fertilizer to Improve Nitrogen Use Upgrading seeder/fertilizer equipment*

* 85% cost share of total cost
#50% cost share of total cost

For More Information on the Prairie Watershed Climate Program please go to:
<https://manitobawatersheds.org/prairie-watershed-climate-program>

Applicant signature

Date