# Sustainable Canadian Agricultural Partnership

Competitive. Innovative. Resilient.

Plant Health Network Program Program Guidelines

2024-2025

Saskatchewan Association of Rural Municipalities (SARM)





Saskatchewan



## PURPOSE OF THE PROGRAM

As part of the Pest Biosecurity Program, the purpose of the Plant Health Network is to establish human resources in each of SARMs Divisions to provide direct support, education, training to:

• Rural municipalities (RM) and their municipally appointed Pest Control Officers/Weed Inspectors, as well as First Nations south of the Northern Administrative District, on how best to manage the agricultural crop pests as per *The Plant Health Act* and prohibited and noxious weeds as per *The Weed Control Act*.

## BACKGROUND

RMs continue to voice concerns regarding emerging and existing agricultural crop pests they are required to manage under the provincial *The Plant Health Act* and *The Weed Control Act*. SARM contracted the services of a Plant Health Technical Advisor in each of the six SARM Divisions whose role is:

- Develop, promote and implement best practices within their division to proactively identify, monitor and assist in the control of invasive/emerging threats to crop biosecurity in agriculture;
- Developing more comprehensive and uniform control strategies across the province; and
- Provide assistance to RMs, First Nations and other applicants to access to the Pest Biosecurity Program.

## PROGRAM ADMINISTRATION AND BUDGET

SARM will administer the Plant Health Network on behalf of the province. Funding for the program is provided by the Saskatchewan Ministry of Agriculture and the Federal Government under the Sustainable Canadian Agricultural Partnership (Sustainable CAP) agreements, \$840,000 for the year (April 1, 2024, to March 31, 2025).

## **PROGRAM OUTLINE**

The Plant Health Network works under the guidance of the Saskatchewan Ministry of Agriculture to monitor, survey and report on agricultural crop pests and prohibited/noxious weed occurrences and cultivate a more consistent approach on how crop pests are managed across Saskatchewan. This network, through the Plant Health Technical Advisors, supports ongoing crop pest monitoring in the province.

The Plant Health Technical Advisors also assist RMs, First Nations, producers and other applicants to access programs under the Pest Biosecurity Program, including:

- Rat Control Program;
- Beaver Control Program;
- Gopher Control Program; and
- Invasive Plant Control Program.

## PROGRAM PLANT HEALTH TECHNICAL ADVISOR

Each SARM Division has in place a full-time Plant Health Technical Advisor who will develop, promote and implement best practices within their division to proactively identify, monitor and assist in the

control of invasive/emerging threats to plant biosecurity in agriculture with the goal of developing more comprehensive and uniform control strategies across the province.

Working closely with SARM and the Saskatchewan Ministry of Agriculture, Plant Health Technical Advisors (PHTAs) are a front-line dedicated resource in place to educate, assist, support and advise elected, appointed and authorized officials, support staff and producers with ongoing and emerging crop issues. The scope of their work includes all pests declared under *The Plant Health Act*, as well as prohibited and noxious weeds designated under *The Weed Control Act* of Saskatchewan.

PHTAs are licensed Agrologists; they focus on educating RMs and First Nations on how best to undertake their powers and responsibilities in accordance with Saskatchewan legislation respecting pest control and weed control, provide education, training and support to RM appointed and First Nations authorized Pest Control Officers and Weed Inspectors, Rat Control Technical Advisors, and under the guidance of the Saskatchewan Ministry of Agriculture survey and report on agricultural crop pests and prohibited and noxious weeds occurrences.

#### Assistance PHTAs may provide to an RM, First Nations and applicants:

- 1. Duties Required under The Plant Health Act and The Weed Control Act
  - Assist RM-appointed and First Nations-authorized Pest Control Officer or Weed Inspector in drafting a plan to deal with an infestation (may include assisting to draft an order and/or a control plan).
  - Assist in drafting weed management plans or cooperative weed management area agreements.
  - Provide templates for communication letters and provide suggestions for key messages when communicating to the public about pest control.
  - Be available to meet with RM and First Nation Councils to outline duties and responsibilities required by legislation.
  - Assist the RMs and First Nations in finding licensed pesticide applicators with appropriate designations and beaver trappers for hire in the Division.
- 2. <u>Provide Advice and Training to RM Appointed, First Nations Authorized Officer and applicants in</u> the Division
  - Be available via phone and email to provide direction regarding the RM appointed and First Nation authorized Pest Control Officer and Weed Inspector's duties under their respective legislation.
  - Work with Rat Control Technical Advisors to ensure RM and First Nation Councils and appointed and authorized Pest Control Officers have the technical advice and support they need to effectively manage rat populations within their jurisdictions.
  - Facilitate training opportunities for RM appointed and First Nation authorized Pest Control Officers and Weed Inspectors regarding their duties under the respective legislation.
  - Assist RM appointed and First Nations authorized Pest Control Officers and Weed Inspectors in person, if necessary, to deal with difficult landowners when serving orders to destroy, etc.
  - Support RMs, First Nations and producers with program access requirements/claims forms, etc. under the Pest Biosecurity Program.

- 3. <u>Guiding Provincial Efforts on Clubroot</u>
  - PHTAs work closely with Saskatchewan Ministry of Agriculture officials assisting with the
    provincial clubroot monitoring program, including surveillance. As part of the team,
    PHTAs have become the clubroot experts in the field, providing education and support
    to producers and agrologists. PHTAs promote the Saskatchewan Ministry of
    Agriculture's message of a scientific-based, farmer-driven approach to clubroot
    management to prevent the introduction and minimize the spread of clubroot
    throughout the province.
  - The PHTA will provide technical advice and training where required by phone, email or in-person to deliver a farmer-driven approach to clubroot management. They can assist on developing a science-based clubroot management plan and best practices as determined by the Saskatchewan Ministry of Agriculture.
- 4. Monitor Pest/Invasive Plants in the Division
  - Under the guidance of the Saskatchewan Ministry of Agriculture, the PHTAs will coordinate and participate in agricultural crop pest and invasive plant/weed surveys within the Division.
  - PHTAs have a good understanding of the overall state of agricultural crop pests and invasive plants in the division and can therefore better advise RMs or First Nations on their monitoring and control efforts.

## **RESOURCES AVAILABLE**

• Plant Health Technical Advisors

Plant Health Technical Advisor located in your SARM Division:

- Division 1: Yemi Adeyemo, AAg, 639-470-6394, <u>PHNdivision1@sarm.ca</u>
- Division 2: Joanne Kwasnicki, PAg, 306-541-8437, <u>PHNdivision2@sarm.ca</u>
- Division 3: Betty Johnson, AAg 306-315-3925, <u>PHNdivision3@sarm.ca</u>
- Division 4: Katey Makohoniuk, TechAg, 306-594-7683, <u>PHNdivision4@sarm.ca</u>
- Division 5: Chelsea Neuberger, AAg, 306-380-4526, <u>PHNdivision5@sarm.ca</u>
- Division 6: Colleen Fennig, PAg, 306-946-9895, <u>PHNdivision6@sarm.ca</u>

#### • Visit the <u>SARM website</u> to download:

- o Program Guidelines
- More information
  - Visit the SARM website at <u>www.sarm.ca</u> or contact Annette Ellert, Agriculture Program Administrator, at 306-761-3744 or email at <u>aellert@sarm.ca</u>.