

Product Evaluation Form

Emergency Use Registration for 2% Liquid Strychnine Concentrate (PCP 28751)

All users of strychnine must complete and submit this form to be in compliance with the conditions of the Emergency Use Registration for Strychnine.

Please return the completed form to your RM office no later than **October 15, 2026**. The form must be submitted before additional supply of strychnine can be obtained.

Purchaser / Landowner Information		
First/Last Name of Purchaser / Landowner / Renter/Lessee (Land Occupier)	Email address	
Mailing Address (Civic, Rural Route, STN, Site, Box, etc.)	City / Town / Village	Postal Code
Telephone	Rural Municipality Name	Rural Municipality Number

1. As part of an integrated pest management program, the following alternative methods to control Richardson's ground squirrels have been implemented.

Please check all methods that have been used and note any additional methods used this year.

Hunting Trapping Maintaining vegetative height (>15 cm) Predator tolerance Tolerance of low RGS populations

Other rodenticides _____
(please list)

Other control methods _____
(please identify)

3. Monitoring of treated areas. Only in-burrow application is permitted. Monitoring for surface carcasses must be done in a 100-metre area surrounding each treatment site. Carcasses and ejected bait must be removed from the soil surface and disposed of properly to prevent harm to species at risk and other non-target animal species.

Monitoring for Ejected Bait and Carcasses on Soil Surface*Δ			
Location (include LLD and GPS coordinates of area treated. If GPS coordinates cannot be provided, please provide a description of where strychnine was applied on the LLD).^	Date (10 monitoring dates must be provided per treatment location). Please note the time of monitoring if you are required to monitor twice per day during the first week after application monitoring is required as a result of the SAR Assessment.	# of carcasses collected and species type . Note if ejected bait was present on soil surface.	Disposal Method Used Collect carcasses and ejected bait when present on the surface and dispose of them in accordance with the product label.
	Day 1:		
	Day 2:		
	Day 3:		
	Day 4:		
	Day 5:		
	Day 6:		
	Day 7:		
	Week 2:		
	Week 3:		
	Week 4:		
	Day 1:		
	Day 2:		
	Day 3:		
	Day 4:		
	Day 5:		
	Day 6:		
	Day 7:		
	Week 2:		
	Week 3:		
	Week 4:		

*Monitoring for Species at Risk and carcasses must be done daily for the first week (7 monitoring events in the first week) and on a weekly basis three weeks (3 monitoring events) following the initial week for a total monitoring period of 4 weeks. This means that each treatment site must be monitored 10 times per application. Your Species at Risk Assessment may require you to monitor twice per day for the first week followed by weekly monitoring for 3 weeks (17 monitoring events).

^If multiple spots in one field are treated, please describe the locations of all treated spots and/or the GPS coordinates for each treatment site. Monitoring reporting can be specific to the treated quarter section rather than each individual site within the quarter section (only one set of 10 monitoring records is required per quarter section).

Δ If additional space is required, please note the same details outlined in the above table on a separate piece of paper and submit it with your Product Evaluation Form.

3. Monitoring of treated areas. (continued)

If additional space is required, please note the same details outlined in the table below on a separate piece of paper and submit it with your Product Evaluation

Location	Date	# of carcasses and species	Disposal Method Used
	Day 1:		
	Day 2:		
	Day 3:		
	Day 4:		
	Day 5:		
	Day 6:		
	Day 7:		
	Week 2:		
	Week 3:		
	Week 4:		
	Day 1:		
	Day 2:		
	Day 3:		
	Day 4:		
	Day 5:		
	Day 6:		
	Day 7:		
	Week 2:		
	Week 3:		
	Week 4:		
	Day 1:		
	Day 2:		
	Day 3:		
	Day 4:		
	Day 5:		
	Day 6:		
	Day 7:		
	Week 2:		
	Week 3:		
	Week 4:		

3. Monitoring of treated areas. (continued)

If additional space is required, please note the same details outlined in the table below on a separate piece of paper and submit it with your Product Evaluation

Location	Date	# of carcasses and species	Disposal Method Used
	Day 1:		
	Day 2:		
	Day 3:		
	Day 4:		
	Day 5:		
	Day 6:		
	Day 7:		
	Week 2:		
	Week 3:		
	Week 4:		
	Day 1:		
	Day 2:		
	Day 3:		
	Day 4:		
	Day 5:		
	Day 6:		
	Day 7:		
	Week 2:		
	Week 3:		
	Week 4:		
	Day 1:		
	Day 2:		
	Day 3:		
	Day 4:		
	Day 5:		
	Day 6:		
	Day 7:		
	Week 2:		
	Week 3:		
	Week 4:		

4. Report incidences of non-target species poisoning: For further information on incident reporting refer to the Pesticides Regulatory Directorate website address (QR, right): <https://www.canada.ca/en/health-canada/services/consumer-product-safety/pesticides-pest-management/public/protecting-your-health-environment/report-pesticide-incident.html>



5. Report on the presence (and location) of any species at risk, such as burrowing owls or swift fox, near the treatment site. *

There are no species at risk present at any location

Species #1	Rural Municipality	Quarter section	Section	Township	Range	Meridian	GPS Coordinates OR Description of Site
Species #2	Rural Municipality	Quarter section	Section	Township	Range	Meridian	GPS Coordinates OR Description of Site
Species #3	Rural Municipality	Quarter section	Section	Township	Range	Meridian	GPS Coordinates OR Description of Site

*If additional space is required, please note the same details outlined in the above table on a separate piece of paper and submit it with your Product Evaluation Form.

6. Other comments:

Users of strychnine must complete this form. Once complete, this form must be submitted by the producer/applicant to the Rural Municipality after each strychnine application. Completed early spring reports must be received and reviewed before sale of bait for mid-summer application.