

## Evaluation Report for Category B, Subcategory 3.4, 3.13 Application

**Application Number:** 2017-2557  
**Application:** Product Label Changes; Application Method and Precautions  
**Product:** Rozol RTU Field Rodent Bait  
**Registration Number:** 29545  
**Active ingredients (a.i.):** Chlorophacinone  
**PMRA Document Number:** 2808972

### Purpose of Application

The purpose of this application was to amend the label of Rozol RTU Field Rodent Bait to include; a new application method for pocket gophers (burrow builder machine), clarification of crop use sites, container amendments, and revised bait station language.

### Chemistry Assessment

A chemistry assessment was not required for this application.

### Health Assessments

The addition of a new application method does not change the acute toxicity profile of Rozol RTU Field Rodent Bait.

No toxicological reference values can be established for rodenticides; however, no risks of concern are expected for workers handling Rozol RTU Field Rodent Bait and for post-application workers entering treated sites, when using “burrow builder” equipment, or from the increase of the container size range or the use of a paper bag container. Consistent with the Re-evaluation Note, REV2010-17, *Risk Mitigation Measures for Eight Rodenticides*, workers are protected when wearing the personal protective equipment on the label, and follow all precautions, directions, and use limitations on the label. Risks to bystanders are not considered to be of concern.

### Environmental Assessment

There are no additional environmental concerns with the label amendments of Rozol RTU Field Rodent Bait.

## **Value Assessment**

Rozol RTU Field Rodenticide is registered to control pocket gophers when applied directly to burrows using a metal rod or spoon. To support the burrow builder as a method of application, use history from 9 farmers was used to support the burrow builder as an application method. Greater than 75% control of pocket gophers was achieved when Rozol RTU Field Rodenticide was applied using this application method.

## **Conclusion**

The Pest Management Regulatory Agency has completed an assessment of the information provided, and has found the information sufficient to support the amendment of the Rozol RTU Field Rodent Bait label.

## References

### PMRA

#### Document

Number	Reference
2827633	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2827634	2017, Deficiencies Response - Rozol RTU Field Rodent Bait (Reg. No. 29545) Submission Number: 2017-2557 , DACO: 10.2,10.2.4
2827635	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2827636	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2827637	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2827638	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2827639	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2827640	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2827642	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2827643	2017, History of Use Questionnaire for Rozol RTU Field Rodent Bait, DACO: 10.2.4
2764384	2017, User Description/Scenario for Label Amendment for Rozol RTU Field Rodent Bait (Reg. No. 29545), containing Chlorophacinone, to include Burrow Building Equipment, DACO: 5.2

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