How to Use this Guide

The decision to use rodenticides to control rodent pests can be challenging due to the variety of rodenticides available. This guide is written to provide a quick survey of available products to help you narrow your choices quickly. It is not a replacement for the pesticide label. Always read the label thoroughly before purchasing any pesticide to ensure that the product is right for your situation. Note that tribal areas and government lands (e.g., BLM, National Forests and Parks, and State lands) have additional restrictions on rodenticide use. Please consult officials before using rodenticides in those areas.

This guide is not designed for organic growers. Organic growers should obtain...
with livestock feed.

4. Read and review rodenticide labels before use each season. Check for changes in use recommendations and use restrictions. Understand procedures to follow in case of accidental poisoning and keep first aid equipment at hand.

5. Apply baits with designated calibrated dispensers to ensure that the label requirements are followed. Do not use pesticide dispensers for other tasks.

6. Do not over apply. Over-application only increases costs, residual pesticide levels, and hazards to non-target animals, and is unlawful.

7. Ground squirrels and prairie dogs are surface foragers and not accustomed to finding food in piles. Avoid piling of bait as piles increase hazard to livestock and non-target wildlife. When applying surface bait, scatter the bait over a square foot area near each active burrow. Place bait on hard, bare ground or areas with short, sparse vegetation. Avoid scattering bait in areas of dense grass as ground squirrels and prairie dogs will usually not find it. Do not apply bait on soft mound dirt as this usually results in the bait being soiled or buried rather than consumed.

8. When applying bait, keep excess bait in locked or latched storage. Use canvas bags that can be zippered or tied shut when not in use. Livestock can be killed by feeding from open bait containers left unattended on the ground or in vehicles.

9. Consider additional precautions when applying grain baits in areas frequented by waterfowl or other seed eating birds:
   - Time applications during periods when waterfowl are not using the area.
   - Patrol or use scare devices to keep waterfowl from the area for several days after bait application.
   - Consider use of alternative control methods such as burrow fumigants or bait stations in areas frequented by waterfowl or other seed eating birds.

10. Dispose of poisoned rodent carcasses to reduce risks to predators and scavengers. Bury carcasses individually in burrows to prevent concentration of poisoned carcasses. Use gloves and a shovel to avoid contact with external parasites, such as fleas, that may transmit diseases to humans.

11. Notify nearby neighbors of your bait application. Suggest confinement of dogs, cats or other animals for a period of time after bait application. Use five days for zinc phosphide and strychnine-based products and 14 days for anticoagulants unless the label directs otherwise.

12. Destroy or recycle empty bait containers. Do not reuse for other purposes.

13. Cut or untie bait bags carefully to prevent dust from billowing from bait containers. Stand up wind when transferring bait. Note that some labels require additional personal protection equipment when filling application devices.

14. Change clothes following a pesticide application and wash separately from other laundry. Shower and put on clean clothes before performing other activities.

Definitions
Crop: Areas where a product is harvested e.g. hay, wheat, barley, fruit, etc.
Lawns: Regularly mowed areas that are non-residential.
Non-crop: Areas that are not crops, pastures, rangeland, parks, residential lawns. Vague term. Suggest contacting MDA before making an application under this site heading.
Pastures: are those lands that are primarily used to produce adapted, domesticated forage plants for livestock.
Rangeland: Areas with native vegetation, which is predominantly grasses, grass-like plants, forbs or shrubs suitable for grazing and browsing use. Rangelands include natural grassland, savannas, many wetlands, some deserts, tundra, and certain forb and shrub communities.
Residential: Location where people live. The portion of the ground that is mowed on a regular basis (e.g. weekly, biweekly) is considered the residential part of the property.
Registered Rodenticides for Ground Squirrels

Zinc Phosphide Baits - Restricted Use Pesticides (RUP)

Registered Products

- Prozap® Zinc Phosphide Oat Bait 61282-14  Hacco Inc. Rnglnd, pastures, Comm lawns,
- Prozap® Zinc Phosphide Pellets 61282-49  Hacco, Inc. Numerous sites
- Wilco Zinc AG Bait 36029-10 Wilco Distributors, Inc. Numerous sites, noncrop ROW, Comm Lawn
- Zinc Phosphide on Oats 4271-16  R & M Exterminators, Inc. Rnglnd only
- ZP AG Oats 12455-102-3240  Motomco Mostly for Richardson’s
- ZP Rodent Bait Ag 12455-102 Bell Laboratories. Mostly for Richardson’s
- ZP Rodent Bait Ag 12455-102; MT-890009 Bell Laboratories. Rnglnd, pastures, alfalfa, wheat, oats, barley, adj noncrop.
- ZP AG Pellets 12455-17; MT-18-0005 Bell Laboratories. Richardson’s Only, fallow ground (Mar 1-July 31)

Use Directions: (Often recommended) Test ground squirrel bait acceptance by placing clean nontoxic oats near 20 or 30 marked burrows and monitoring for consumption before application of prebait and toxic bait. Do not apply bait until squirrels show good bait acceptance. Prebaiting with untreated grain two to three days before toxic bait application is strongly recommended and sometimes mandated. Prebaiting is not required when using ZP AG Pellets under the 24c label on fallow ground. Apply by hand with calibrated dipper at one teaspoon (4 g) per active burrow. Scatter bait near mound or in runway. Do not pile. Some labels allow broadcast baiting by hand, ground-driven or aerial devices. Some site applications are restricted to only one of the two species of ground squirrels.

Use Restrictions: Consult with the U.S. Fish and Wildlife Service (Helena: 406-449-5225) or MT Fish, Game & Parks (Helena 406-841-4000) for current information on habitats occupied by endangered species. Some labels restrict application to bait stations in alfalfa and barley (during post-harvest or dormancy periods) or on non-residential lawns, golf courses, parks, and ornamental sites. Apply bait only once per year. Site restrictions can vary wildly so read labels carefully. Broadcast application is permitted only on rangeland and non-crop areas. Do not broadcast on sites where ground cover is greater than 50 percent.

Limitations: Do not apply bait when inclement weather is expected in the two to three days following application. Note: not all labels allow bait to be placed in bait stations.

Important: Best results occur when green vegetation is not abundant, i.e. early spring, mid-summer.
**Anticoagulants in Bait Stations**

Registered Products – SLNs

- **Ramik Green MT 10-0002 Neogen (GUP):** Product can no longer be purchased by dealers after October 30, 2020. Dealers must sell out stock by October 30, 2021. Existing stocks can continue to be applied by end users until October 30, 2024.

- **Rozol® Ground Squirrel Oat Bait– (No Federal Label) MT 00-0007 Liphatech, Inc. (RUP):** Non-public areas in non-crop areas, rangelands, pastures, and in infested bare ground areas within alfalfa, wheat, oat, or barley fields.

- **Rozol Ground Squirrel Bait 7173-305 Liphatech, Inc. (RUP):** Vineyards, orchards & groves, tree & forestry plantations, nurseries, rangeland, fallow agricultural land, fence rows, highway medians & rights-of-way, rail & utility rights-of-way, ditches, canal banks & levees, ornamental gardens, campgrounds and other recreational areas. Searches for carcasses required.

**Use Directions:** These toxicants require squirrels to feed on the bait several times over several days to achieve a lethal dose. Apply baits only in bait stations of sufficient strength to inhibit destruction by livestock or non-target wildlife. Bait stations must be anchored well enough to prevent movement by children and non-target wildlife. Use sufficient bait stations to service the squirrel population. Space stations 20 to 200 feet apart, depending on squirrel density and label recommendations. Bait stations may be spaced along crop borders between squirrel colonies and crops. Fill each station with 1 to 4 pounds of bait as label states. Maintain bait supply as the label requires.

**Use Restrictions:** May NOT be applied to residential lawns.

**Limitations:** Cost for bait stations and bait plus labor of maintaining stations usually limit practical use to acreages of 500 or less or to isolated squirrel populations. Must have special needs label with the federal label for Ramik Green in your possession when using product. The 7173-305 label requires testing to ensure ground squirrels will take grain.

**Important:** Maintain a bait supply for the period suggested on the label. One station will control ground squirrels within a 100-foot radius.

---

**Anticoagulants—Ground Application**

Registered Product—RUP

- **Rozol® Ground Squirrel Oat Bait (No Federal Label) MT 00-0007 Liphatech, Inc. (RUP):** Non-public areas in non-crop areas, rangelands, pastures, and in infested bare ground areas within alfalfa, wheat, oat, or barley fields.

- **Rozol Ground Squirrel Bait 7173-305 Liphatech, Inc. (RUP):** Richardson’s ground squirrel ONLY. Vineyards, orchards & groves, tree & forestry plantations, nurseries, rangeland, fallow agricultural land, fence rows, highway medians & rights-of-way, rail & utility rights-of-way, ditches, canal banks & levees, ornamental gardens, campgrounds and other recreational areas. Search for carcasses required.

**Use Directions:** This is a multi-dose poison requiring that the squirrels feed on the bait several times over several days to achieve a lethal dose. Scatter 1 tablespoon of bait on bare ground around (not in) active ground squirrel burrows. Do not allow bait to pile. Do not scatter bait on a soft dirt mound. Apply when weather will be dry for at least four days. Apply a second application two to four days after the first.

**Use Restrictions:** Use care when choosing sites for spot or broadcast baiting as bait is palatable to domestic and other non-target animals. The 7173-305 label requires testing to ensure ground squirrels will take grain.

**Limitations:** Spot baiting may be practical for small acreages.

**Important:** Place an orange surveyor’s flag at burrows that were spot treated. Flags will help you locate the burrows faster during the second application.

---

**Burrow Fumigants**

Registered Products

- **Ignitable Gas Cartridges - General Use Pesticides (GUP):**
Amdro Gopher Gasser 73342-8  Ambrands
The Giant Destroyer 10551-1  Atlas Chemical Corp
Gas Cartridge 56228-61  USDA APHIS Wildlife Services
Revenge Rodent Smoke Bomb 9086-4  Roxide International Inc.

**Use Directions:** Use only in outside burrows at least 15 feet from structures that contain the target species. Place in burrows, plug with sod, then seal with soil. Best results occur when soil moisture is high. Efficacy is reduced in dry, porous soils which allow gas to escape into soil structure and diminishes the level of toxic gases in the burrow.

**Use Restrictions:** Some fumigants are registered only for residential use. Do not apply ignitable gas cartridge fumigants within 15 feet of building foundations, porches or items that can catch fire. Never use ignitable gas cartridges inside, under or beside buildings.

**Limitations:** Cost and labor limit use to small acreages and isolated populations. Consider fire risk.

**Registered Products**
- Aluminum Phosphide (Pellets/Tablets) - Restricted Use Pesticides (RUP)
  - Degesch Phostoxin Pellets 72959-5  D & D Holdings, Inc.
  - Degesch Phostoxin Tablets 72959-4  D & D Holdings, Inc.
  - Detia Phos Tablets 72959-4  D & D Holdings, Inc.
  - Fumitoxin® Pellets 72959-2  D & D Holdings, Inc.
  - Fumitoxin® Tablets 72959-1  D & D Holdings, Inc.
  - PH3 Aluminum Phosphide Fumigant Pellets 1015-74  Douglas Products & Packaging Co.
  - Phosframe 2 Aluminum Phosphide Fumigant Pellets 1015-74  Douglas Products & Packaging Co.
  - Weevil-Cide® Tablets 70506-13  United Phosphorus, Inc.
  - Weevil-Cide® Pellets 70506-14  United Phosphorus, Inc.

**Use Directions:** Must create a written Fumigation Management Plan prior to use. A template is available at [http://agr.mt.gov/Topics/Vertebrate-Pests](http://agr.mt.gov/Topics/Vertebrate-Pests). Place in outdoor burrows occupied by the target species, plug with sod, then seal with soil. Best results occur when soil moisture is high. Efficacy is reduced in dry, porous soils which allow gas to escape into soil structure and slows release of phosphine gas from aluminum phosphide fumigants.

**Use Restrictions:** Note that five pellets = one tablet. Maximum application is 20 pellets OR four tablets per burrow system. Do not apply product within 100 feet of buildings that may house humans or animals. Do not use in residential, nursing homes, schools, day care facilities and hospital areas. It may be used to treat playing fields. Warning signs must be posted and left for at least two days following the application.

**Limitations:** Cost and labor limit use to small acreages and isolated populations. In addition, you must obtain air testing equipment to monitor phosphine gas levels to ensure applicators are not exposed. Must have an appropriate gas mask available if phosphine gas levels are exceeded.

**Important:** Product may be used year-round and as a follow up to other pesticides. Most applicators find that tablets are easier to handle than pellets. Research suggests that placing two tablets (or ten pellets) in each ground squirrel burrow is sufficient to provide effective control. Most effective when temperatures are above 70° F.
Registered Rodenticides for Pocket Gophers

Anticoagulant Baits - General Use Pesticides (GUP)

Registered Products—hand baiting

Rozol® Pocket Gopher Bait 7173-184  Liphatech, Inc.
J. T. Eaton Answer For The Control of Pocket Gophers 56-57  J. T. Eaton & Co, Inc.
Kaput®-D Pocket Gopher Bait 72500-9  Scimetrics Ltd. Corp.
Tomcat® Mole & Gopher Bait  12455-30-3240  Motomco, Inc. (Zinc Phosphide)

Use Directions: For use on pocket gophers only in below ground applications. Use probe and funnel method, dig hole and hand placement or sub-station to apply bait in burrows as directed by label. Apply active burrow systems identified by fresh mounds. Always ensure to reclose hole openings after application. J. T. Eaton bait bars should be placed in opened burrow systems and re-plugged.

Use Restrictions: Some products cannot be used on cropland. May not be applied by mechanical burrow builder. Note restrictions about control of pocket gophers in prairie dog towns.

Limitations: Hand application is labor intensive making use over larger acreages difficult. Note: moles do not occur in Montana.

Important: Decrease in pocket gopher activity may take 2 weeks. Retreat in areas of active mound building after two weeks.

Anticoagulant Baits – Restricted Use Pesticide (RUP)

Registered Products—application by mechanical burrow builder

Kaput®-D Burrow Builder Pocket Gopher Bait 72500-12  Scimetrics Ltd. Corp.
Rozol® Pocket Gopher Bait II (Burrow Builder Formula) 7173-244  Liphatech, Inc.

Use Directions: For use on pocket gophers only in below ground applications. Place six to eight pounds of bait per acre. Treat areas of the field where active burrow systems are identified by fresh mounds. Ensure that burrow builder recloses the furrow created by the torpedo. Remove any bait found on the ground surface. Some products allow application by hand as well.

Use Restrictions: Some products cannot be used on cropland. Note restrictions about control of pocket gophers in prairie dog towns.
Limitations: Use burrow builders only when soil conditions are suitable for creating burrows. May require 5 to 10 pounds of bait per acre.

Important: Decrease in pocket gopher activity may take 2 weeks. Retreat in areas of active mound building after two or three weeks as inactive pocket gophers may become active during that time.

**Strychnine Baits (Application by Hand) – General (GUP) and Restricted Use Pesticides (RUP)**

**Registered Products**

- 0.5% Strychnine Treated Grain Bait for Pocket Gophers  56228-20  USDA APHIS Wildlife Services (GUP)
- 0.5% Strychnine Milo for Hand-baiting Pocket Gophers 56228-19  USDA APHIS Wildlife Services (GUP)
- Martin’s Gopher Bait 50 53883-23  Control Solutions, Inc. (GUP)
- Omega Gopher Grain Bait 5042-32  RCO International, Inc. (GUP)
- Wilco Gopher Getter Bait Type 1 36029-1  Wilco Distributors, Inc. (GUP)
- Fort Dodge Gopher Bait 322-1  Fort Dodge Chemical, Inc. (RUP)
- Martin’s Gopher Bait 50R 53883-24  Control Solutions, Inc. (RUP)
- Petersen’s Pocket Gopher Killer III 10031-3  Petersen Seeds, Inc. (RUP)
- Pocket Gopher Bait – Strychnine 1-10 on Oats 4271-10  R & M Exterminators, Inc. (RUP)
- Pocket Gopher Bait – Strychnine 1-10 on Milo 4271-17  R & M Exterminators, Inc. (RUP)

**Use Directions:** Apply one teaspoon of bait by probe and funnel, spoon or bait probe dispensing methods at one to seven locations into active burrow systems (check label for rates). Applications must be below ground. Make applications when gophers are actively building mounds.

**Use Restrictions:** Bait cannot be applied by mechanical burrow builder. Bait cannot be applied to ground surface. When loading more than 3 pounds of bait into mechanical application equipment and when disposing of bags you must wear eye protection and a respirator. Some formulations do not allow use in cropland areas. Some restrict use to outdoor residential areas.

**Limitations:** Acceptance of strychnine bait by pocket gophers is highly variable. Adjust timing of application and bait formulation to determine what works best in your area.

**Strychnine Baits (Application by Mechanical Burrow Builder) – Restricted Use Pesticides (RUP)**

**Registered Products—Application by mechanical burrow builder**

- 0.5% Strychnine Milo Pocket Gopher Bait 56228-11  USDA APHIS Wildlife Services
- 0.5% Strychnine S.R.O. Pocket Gopher Oat Bait 56228-12  USDA APHIS Wildlife Services
- Fort Dodge Gopher Bait 322-1  Fort Dodge Chemical, Inc.
- Martin’s Gopher Bait 50R 53883-24  Control Solutions, Inc.
- Petersen’s Pocket Gopher Killer III 10031-3  Petersen Seeds, Inc.
- Pocket Gopher Bait – Strychnine 1-10 on Oats 4271-10  R & M Exterminators, Inc.
- Pocket Gopher Bait – Strychnine 1-10 on Milo 4271-17  R & M Exterminators, Inc.
- Wilco Gopher Getter Ag Bait 36029-7  Wilco Distributors, Inc.

**Use Directions:** For use on pocket gophers only in below ground applications. Place one to three pounds of bait per acre depending on label instructions. Treat areas of the field where active burrow systems are identified by fresh mounds. Ensure that burrow builder recloses the furrow created by the torpedo. Remove any bait found on the ground surface.

**Use Restrictions:** Applicators must wear eye protection and respirator when loading more than three pounds into mechanical application equipment. Bait may not be applied to ground surface. Some products may not be used in areas with food or feed crops.

**Limitations:** Use burrow builders to apply bait only when soil conditions are suitable for creating burrows that will not collapse and bury bait.
**Zinc Phosphide Baits** – May be classified either as General (GUP) or Restricted Use Pesticides (RUP)

Registered Products

- Amdro Mole & Gopher Bait 12455-30-73342  Ambrands (GUP)
- Bonide Moletox II® Mole & Gopher Killer 4-285- Bonide Products, Inc. (GUP)
- Go-die Gopher Bait II 36029-12-54705  Lawn & Garden Products, Inc. (GUP)
- Gophertox 4-285  Bonide Products, Inc. (GUP)
- Gordon’s Mole & Gopher Killer Poison Pellets 12455-18-3240  PBI Gordon Corp. (GUP)
- Moletox II Mole & Gopher Killer 4-285 Bonide Products, Inc. (GUP)
- Motomco Gopher Killer 12455-18-3240  Motomco, Inc. (GUP)
- Prozap® Zinc Phosphide Rodent Pellets AG 61282-56  Hacco, Inc. (GUP)
- Surestop Mole & Gopher Bait 12455-30-1663  Grant Laboratories, Inc. (GUP)
- Sweeney’s Poison Peanuts Mole & Gopher Bait II 149-16  Senoret Chemical Co., Inc (GUP)
- Tomcat Mole & Gopher Bait 12455-30-3240  Motomco (GUP)
- Wilco Zinc Homeowner Bait for Gopher Control 36029-12  Wilco Distributors, Inc. (GUP)
- Zinc Phosphide Rodent Pellets 61282-56  Hacco, Inc. (GUP)
- Prozap® Zinc Phosphide Oat Bait 61282-14  Hacco, Inc. (RUP)
- Prozap® Zinc Phosphide Pellets 61282-49  Hacco, Inc. (RUP)
- Zinc Phosphide on Oats 4271-16  R & M Exterminators, Inc. (RUP)
- ZP AG Oats 12455-102-3240  Motomco, Inc. (RUP)
- ZP AG Pellets 12455-17-3240  Motomco, Inc. (RUP)
- ZP® Rodent Oat Bait AG 12455-102  Bell Laboratories, Inc. (RUP)
- ZP Rodent Bait AG 12455-17  Bell Laboratories, Inc. (RUP)

**Use Directions:** Open active pocket gopher tunnels either by digging through the mound plug or by locating the main runway using a probe. Place one teaspoon of bait into the active tunnel. One to five placements per burrow system may be made depending on label instructions. Carefully close the hole so as not to smother bait with soil.

**Use Restrictions:** Applications of bait may only be made below ground. Some labels restrict applications to lawns. Others prohibit use in crop, lawns or garden areas. When loading product into mechanical application equipment applicators must wear a respirator. Due to the pesticide’s toxicity, careful attention must be paid to restrictions related to endangered and threatened species.

**Limitations:** Check labels carefully. Not all permit use with burrow builders. Use burrow builders to apply bait only when soil conditions are suitable for creating burrows that will not collapse and bury bait.

**Important:** Due to zinc phosphide’s sensitivity to moisture, avoid using in wet ground or when rain is expected in two to three days following application.

**Burrow Fumigants**

Registered Products: Consult list under Ground Squirrels. Note that EPA #56228-61 is NOT registered for pocket gophers.

**Use Directions:** See Ground Squirrels.

**Limitations:** Not generally recommend for control of pocket gophers. Fumigant gases disperse poorly in shallow, complex tunnels of pocket gophers unless numerous applications are made in the same burrow system. Pocket gophers may seal off treated tunnels.
Registered Rodenticides for Black-tailed Prairie Dogs

Zinc Phosphide Baits - Restricted Use Pesticide (RUP)

Registered Products

- Prozap® Zinc Phosphide Oat Bait 61282-14  Hacco, Inc. (July-Feb) Rnglnd/Pasture/Adj NonCrop
- Prozap® Zinc Phosphide Pellets 61282-49  Hacco, Inc. (July-Feb) Rnglnd/Pasture
- Wilco Zinc Ag Bait 36029-10  Wilco Distributors, Inc. (July-Feb) Rnglnd/Pasture
- Zinc Phosphide on Oats  4271-16  R & M Exterminators, Inc. (July-Dec) Rnglnd/reforestation
- Zinc Phosphide on Oats 56228-14  USDA APHIS Wildlife Services (July-Feb)
  Rnglnd/Pasture/Airports/Hwy Medians/NonCrop
- Zinc Phosphide Prairie Dog Bait 13808-6  SD Dept of Agriculture (July-Feb) Rnglnd/Pasture
- ZP AG™ Oats 12455-102-3240  Motomco, Inc.  (July-Jan) Rangeland/NonCrop
- ZP Rodent Bait AG 12455-17; MT 05-0005  Bell Laboratories, Inc. (YrRound) Rnglnd/Adj timber only
- ZP® Rodent Oat Bat AG 12455-102  Bell Laboratories, Inc.  (July-Jan) Rnglnd

Use Directions: Some labels require a pretest, which is the application of untreated grain to 20 to 30 active burrows 30 feet or more apart to determine if prairie dogs will eat grain. All labels require prebaiting of active burrows with untreated grain to condition prairie dogs to accept the toxic bait readily. Never apply toxic bait if prairie dogs are not feeding on untreated grain. Apply to rangelands and pastures. Some labels allow application to adjacent non-crop areas and median strips. Some labels restrict application on rangeland when ground cover is less than 50%. Typically, grain must be spread out over a six to 12-inch diameter circle within three feet of the active prairie dog burrow opening. Some require application to be placed at edge of mound or in adjacent feeding areas. Read label carefully. Survey landscape for non-target animals before each application.

Use Restrictions: Consult with the U.S. Fish and Wildlife Service (Helena: 406-449-5225) or MT Fish, Game & Parks (Helena 406-841-4000) for current information on habitats occupied by endangered species. Application windows vary from July to December, January or February depending on label. However, if you use the supplemental label (MT 05-0005) in conjunction with the 12455-17 labeled product and your site meets the requirements (rangeland or adjacent timber), the date restrictions are significantly reduced. Read and follow label restrictions. Consult with U.S. Fish & Wildlife authorities if more than 80 acres are to be treated or the town is less than 80 acres and not isolated. Applications can only be made by hand. Hand-operated dispensers attached to four-wheelers are allowed. Must wear respirator when filling containers. Application may be made only once per year.

Limitations: Check labels carefully. Some require daily monitoring of sites to determine the potential for exposing non-target animals to toxic bait. Carcasses must be picked up and disposed of in accordance to label. Second applications within the application window are typically prohibited, however some labels allow a second application to treat prairie dogs that have migrated into the original treatment area.

Important: Due to zinc phosphide’s sensitivity to moisture, avoid using in wet ground or when rain is expected in two to three days following application. To prevent bait from being buried or trampled, avoid placing the bait directly in...
front of the burrow hole or on any trails used by the prairie dog.

**Anticoagulant Baits** – Restricted Use Pesticides (RUP)

<table>
<thead>
<tr>
<th>Registered Products</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rozol® Prairie Dog Bait 7173-286 Liphatech, Inc.</td>
<td>Apply on rangeland and adjacent non-crop areas only. Apply so that all the bait is at least six inches inside the burrow. Must conduct at least six post-treatment grid searches looking for sick and dead prairie dogs. All carcasses must be disposed at least 18 inches below ground. Read and follow label directions.</td>
</tr>
<tr>
<td>Kaput®-D Prairie Dog Bait 72500-22 Scimec Ltd. Corp.</td>
<td>Use Restrictions: Read and print out the Endangered Species Bulletin for your application area (<a href="http://www2.epa.gov/endangered-species">http://www2.epa.gov/endangered-species</a>). Apply only during the period between October 1 through March 15. Other locations have more restricted application time periods. Do not apply within the exterior boundaries of the Crow Reservation or the Blackfeet Reservation in MT. Read and follow label restrictions. Do not graze livestock in treated areas for 14 days after application. You cannot use an anticoagulant bait with a different anticoagulant bait in the same treatment period. You may, however, apply a second application of the same rodenticide to control remaining prairie dogs provided application requirements can be met.</td>
</tr>
</tbody>
</table>

**Burrow Fumigants**

<table>
<thead>
<tr>
<th>Registered Products</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignitable Gas Cartridges - General Use Pesticides (GUP)</td>
<td>Use Directions: Use only in outside burrows at least 15 feet from structures that contain the target species. Place in burrows, plug with sod, then seal with soil. Best results occur when soil moisture is high. Efficacy is reduced in dry, porous soils which allow gas to escape into soil structure and diminishes the level of toxic gases in the burrow.</td>
</tr>
</tbody>
</table>

**Limitations:** Requires a great deal of post-treatment surveys of treatment areas to remove dead and dying prairie dogs.

**Important:** In burrows that have a low-grade slope, insert bait further into the burrow to prevent grain-feeding birds from walking in the burrow and accessing bait.
Insert the maximum application of 4 tablets (or 20 pellets) per prairie dog burrow for best results. Note that five pellets = one tablet. Maximum application is 20 pellets OR four tablets per burrow system. Place in outdoor burrows occupied by the target species, plug with sod, then seal with soil. Best results occur when soil moisture is high. Efficacy is reduced in dry, porous soils which allow gas to escape into soil structure and slows release of phosphine gas from aluminum phosphide fumigants.

**Use Restrictions:** Do not apply product within 100 feet of buildings that may house humans or animals. Do not use in residential, nursing homes, schools, day care facilities and hospital areas. It may be used to treat playing fields. Warning signs must be posted and left for at least two days following the application.

**Limitations:** Cost and labor limit use to small acreages and isolated populations. In addition, you must obtain air testing equipment to monitor phosphine gas levels to ensure applicators are not exposed. Must have an appropriate gas mask available if phosphine gas levels are exceeded.

**Important:** Product may be used year-round and as a follow up to other pesticides. Most applicators find that tablets are easier to handle than pellets. Research suggests that placing two tablets (or ten pellets) in each ground squirrel burrow is sufficient to provide effective control. Most effective when temperatures are above 70° F.
Registered Rodenticides for Voles

Zinc Phosphide Baits – General (GUP) and Restricted Use Pesticides (RUP)

Registered Products

- Eraze™ Ag 12455-131-3240 Motomco, Inc. (Meadow vole; GUP; Bait stations placed within 100 feet of structures only)
- Prozap® Zinc Phosphide Oat Bait 61282-14 Hacco Inc. (RUP)
- Prozap® Zinc Phosphide Pellets 61282-49 Hacco Inc. (RUP)
- Wilco Zinc Ag Bait 36029-10 Wilco Distributors, Inc. (RUP)
- Zinc Phosphide on Oats 4271-16 R & M Exterminators, Inc. (RUP)
- Zinc Phosphide on Oats 56228-14 USDA APHIS Wildlife Services (RUP)
- ZP® AG Oats 12455-102-3240 Motomco, Inc. (RUP)
- ZP® AG Pellets 12455-17-3240 Motomco, Inc. (RUP)
- ZP® Rodent Bait AG 12455-17 Bell Laboratories, Inc. (RUP)
- ZP® Rodent Oat Bait AG 12455-102 Bell Laboratories, Inc. (RUP)

Use Directions: RUP products, depending on label, may be applied to airports, alfalfa fields, bushberries, caneberries, crop borders, cuberbists, ditch banks, golf courses, grain fields, lawns, no-till corn, orchards, nurseries, parks, vineyards and man-made structures. See label for specific areas and times to apply. Application methods, depending on label, include, hand, ground broadcast, trail builder, bait station and aerial broadcast. Bait stations often required when product is applied around structures or highly managed areas, such as golf courses, non-residential lawns and ornamentals.

Use Restrictions: Consult the U.S. Fish and Wildlife Service office regarding endangered species that may be in your application area (Helena 406-449-5225). Must wear respirator when loading bait into aircraft or mechanical ground equipment. Do not allow bait to pile. Do not apply when rain or snow is expected within three days of application. Do not graze animals in treated areas. Read labels carefully to be certain that listed uses are legal in Montana.

Limitations: Applications often must be done during dormant, post-harvest stage or well in advance of harvest. Regular monitoring for the presence of voles is essential to ensure that you can control them during the appropriate time window. Do not apply to bare ground or allow bait to pile.

Important: Some labels allow for second application. To reduce the likelihood of winter damage by voles, control during the fall season, ideally prior to first snow.
Anticoagulant Baits –

Registered Products General Use Pesticides (GUP) All are for control of meadow vole unless otherwise noted. List may not be complete. Many baits labelled for rats and mice will include meadow voles on the label. Read the label carefully to see if the rodenticide handles voles before purchasing. Baits are categorized according to how far away from structures the bait may be applied.

Baits designated as FGAR or NA have lower secondary poisoning risk. Baits labelled as Bitrex have a bittering agent to reduce consumption risk by non-target animals and children.

50 Feet Restriction
Hawk® Rodenticide Pelleted Bait 12455-69-3240 Motomco, Inc. (SGAR)
Hawk® Rodenticide RTU Place Packs 12455-76-3240 Motomco, Inc. (SGAR;Bitrex)
Jaguar® All-Weather Bait Chunx 12455-89-3240 Motomco, Inc. (SGAR;Bitrex)
Jaguar® Rodenticide Pelleted Bait 12455-90-3240 Motomco, Inc. (SGAR;Bitrex)
Jaguar® Rodenticide Place Packs 12455-94-3240 Motomco, Inc. (SGAR;Bitrex)
Kaput® Rat & Mouse Bait 72500-6 Scimetrics, Inc. (FGAR;Meadow & Montane vole)
Kaput® Combo Bait Pellets 72500-13 Scimetrics, Inc. (FGAR; Meadow & Montane vole; Fleas)
Kaput® Combo Bait Mini Blocks 72500-14 Scimetrics, Inc. (FGAR; Meadow & Montane vole; Fleas)
Rampage® All-Weather Bait Chunx® 12455-95-3240 Motomco, Inc. (NA; Bitrex)
Rampage® Rodenticide Place Packs 12455-97-3240 Motomco, Inc. (NA; Bitrex)
Rodentex Bait Station 61282-19-89459 Central Garden & Pet Company (FGAR;Indoor use Only)
Tomcat® All-Weather Rodent Bait Chunx 12455-80-3240 Motomco, Inc. (Meadow vole)
Tomcat® Rat and Mouse Bait 12455-81-3240 Motomco, Inc. (FGAR)
Tomcat® Rat and Mouse Bait Place Pac 12455-83-3240 Motomco, Inc. (FGAR)

100 Feet Restriction
Boot Hill® Maki Pellets Place Packs 7173-188 Liphatech, Inc. (SGAR)
Contrac® Rat and Mouse Bait Ready-To-Use Place Packs 12455-75 Bell Laboratories, Inc. (SGAR)
Ditrac® All-Weather Blox™ 12455-80 Bell Laboratories, Inc. (FGAR)
Ditrac® All-weather Cake 12455-5 Bell Laboratories, Inc. (FGAR)
Generation® Bluemax Mini Blocks 7173-288 Liphatech, Inc. (SGAR)
Generation® Pellets Place Packs 7173-211 Liphatech, Inc. (SGAR)
Gunslinger® Mini Blocks 7173-301 Liphatech, Inc. (NA)
Hawk® All-Weather Bait Chunx 12455-79-3240 Motomco, Inc. (FGAR)
Hawk® Meal Bait 12455-36-3240 Motomco, Inc. (SGAR)
Maki® Pellets Place Packs 7173-188 Liphatech, Inc. (SGAR)
Ramik® bars Mold and Moisture Resistant 61282-12 Hacco, Inc. (FGAR)
Ramik® Green Mini Bait Pack 61282-23 Hacco, Inc. (FGAR)
Ramik® Green Bait Packs 61282-48 Hacco, Inc. (FGAR)
Ramik® Green Kills Rats & Mice Fish Flavored Weather Resistant Rodenticide 61282-46 Hacco, Inc. (FGAR)
Renegade® Meal Bait 7173-238 Liphatech, Inc. (SGAR;Bait station & hand baiting)
Resolv® Soft Bait 7173-297 Liphatech, Inc. (SGAR)
Resolv® 40 Soft Bait 7173-297 Liphatech, Inc. (SGAR)
Resolver® Soft Bait 7173-297 Liphatech, Inc. (SGAR)
Rodentex® Multi-feed Bars 61282-12-270 Farnam Companies, Inc. (FGAR)
Rozol® Pellets 7173-151 Liphatech, Inc. (FGAR)
Tomcat® All-Weather Rodent Block 12455-5-3240 Motomco, Inc. (FGAR)

Registered Products Restricted Use Pesticides (RUP) Labeled for all voles unless otherwise noted.
BorderLine® 7173-242 Liphatech, Inc. (FGAR) Same formulation as Rozol Vole Bait
Use Directions: GUP baits typically require use of bait stations placed no farther than 100 feet from a structure. Some limit use to within 50 feet of a structure. Cannot use in gardens or where food is produced. Bait must be maintained in the stations for the required period of time. Some products are formulated for wet environments. Some products control fleas as well. RUP baits may be used in fruit tree orchards, nurseries, tree farms, buffer strips, lawns, ornamental turf areas and areas adjacent to crops. May apply by bait stations, spot baiting, ground broadcast baiting or aerial means depending on site. Apply only when weather forecast is rain/snow free for the next three days.

Use Restrictions: Rozol/BorderLine requires consultation with the Endangered Species Bulletins for your application area (http://www2.epa.gov/endangered-species). The Ramik Brown label requires applicators to contact U.S. Fish and Wildlife Service (Helena 406-449-5225) or MT Fish, Wildlife & Parks (Helena 406-841-4000) to ensure that protected species are not in, or will be migrating to, the application area. Do not apply where raptors are feeding on voles. Do not apply to food or feed crops. Do not graze animals in treated areas. Do not use hay cut after application for feed or bedding. Do not apply within 50 feet of any body of water. Do not apply to bare ground.

Limitations: Note that buffer strip applications often have an exclusion zone to prevent the rodenticide from reaching crop areas or water.

Important: In small acreages, use of bait stations can be a cost-effective method. To reduce the likelihood of winter damage by voles, control during the fall season, ideally prior to first snow.

Caution: Pine voles do not occur in Montana.
SUPPORT FROM THE MONTANA DEPARTMENT OF AGRICULTURE

BULLETINS
Detailed instructions on the management of a variety of vertebrate pests is available for download at https://agr.mt.gov/Topics/Vertebrate-Pests

Topics include but are not limited to:
Pocket Gopher Control Techniques
Prairie Dog Control
The Columbian Ground Squirrel - Its Biology and Control
The Richardson Ground Squirrel - Its Biology and Control
Voles in Montana – Their Biology, Damage, and Control

MONTANA POISON CONTROL
(Emergencies) 1-800-222-1222

MONTANA DEPARTMENT OF PUBLIC HEALTH & HUMAN SERVICES
Injury Prevention Program
1-406-444-4126

FOR ADDITIONAL INFORMATION ON OR ASSISTANCE WITH THE MANAGEMENT OF RODENTS OR OTHER VERTEBRATE PESTS, CONTACT

Montana Department of Agriculture
Vertebrate Pest Program
Helena, MT  59620-0201
(406) 444-5400

Stephen M. Vantassel, CWCP®, ACE®
Vertebrate Pest Specialist
625 NE Main St., Ste 3
Lewistown, MT 59457
(406) 538-3004
svantassel@mt.gov

Disclaimer: Reference to commercial products or trade names is made with the understanding that no discrimination is intended of those not mentioned and no endorsement by the Montana Department of Agriculture is implied for those mentioned.

6/2020