61282-49

7/16/2012



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D C 20460

## OFFICE OF CHEMICAL, SAFETY AND POLLUTION PREVENTION

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JUL 1 6 2012

Jennifer Klika HACCO Inc 110 Hopkins Drive Randolph WI 53956

Subject Amendment to add use sites and pests to label EPA Registration No 61282 49 Primary Brand Name Prozap Zinc Phosphide Pellets Submission Date June 27, 2012

Dear Ms Klika

The label referred to above submitted under FIFRA as amended is <u>acceptable</u> Please submit one final printed copy for the above mentioned labels before releasing the product for shipment If you have any questions please contact Gene Benbow at (703) 347 0235 or via email at <u>benbow gene@epa gov</u>

Sincerely \_ Kela

Jøhn Hebert Product Manager 07 Insecticide Rodenticide Branch Registration Division (7505P)

Piozap<sup>®</sup> Zinc Phosphide Pellets Page 1 of 16 June 27<sup>h</sup> 2012

## **RESTRICTED USE PESTICIDE**

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**DUE TO HAZARD TO NON TARGET SPECIES** 

For retail sale to and use only by certified applicators or persons under their direct supervision and only for those uses covered by the certified applicator's certification

## **Prozap<sup>®</sup> Zinc Phosphide Pellets**

For use in rangeland pastures alfalfa timothy barley potatoes wheat sugar beets sugarcane grape vineyards fruit and nut tree orchards macadamia nut orchards in and around buildings and other sites to control the species listed in the use directions

ACTIVE INGREDIENT Zinc Phosphide OTHER INGREDIENTS TOTAL

EPA Reg No 61282 49

EPA Est No 61282 WI 01

2 0%

98 0%

100 0%

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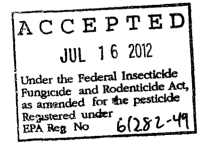
## KEEP OUT OF REACH OF CHILDREN CAUTION

Please See Inside Booklet for Additional Precautionary Statements

#### **Net Contents**

A range from 4 lbs to 100 lbs

10 lbs 50 lbs 100 lbs



Manufactured By HACCO, Inc 110 Hopkins Drive Randolph, WI 53956 2/17

Prozap<sup>®</sup> Zinc Phosphide Pellets Page 2 of 16 June 27<sup>h</sup> 2012

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**CAUTION** Harmful if swallowed absorbed through the skin or inhaled Causes moderate eye irritation Avoid breathing dust Avoid contact with eyes skin or clothing

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#### Personal Protective Equipment

All handlers including loaders and applicators must wear long sleeve shirt long pants shoes socks and waterproof gloves

In addition persons loading pellets or baits into aircraft or mechanical ground equipment and persons loading/applying with a hand pushed or hand held equipment such as a push type spreader or cyclone spreader must wear a dust/mist filtering respiration (MSHA/NIOSH approval number prefix TC 21C or a NIOSH approved respirator with a R P or HE filter) and protective eyewear

Any person who retrieves carcasses or unused bait following application of this product must wear waterproof gloves

#### **User Safety Requirements**

Follow manufacturer s instructions for cleaning/maintaining PPE If no such instructions for washables use detergent and hot water Keep and wash PPE separately from other laundry Remove PPE immediately after handling this product Wash the outside of gloves before removing As soon as possible wash hands thoroughly after applying bait and before eating drinking chewing gum using tobacco or using the toilet and change into clean clothing

If you experier weakness, s	FIRST AID HAVE LABEL WHEN OBTAINING TREATMENT ADVICE nce signs and symptoms such as nausea, abdominal pain, tightness in chest or see a physician immediately For information on health concerns, medr.a es, or pesticide incidents, call the National Pesticide Information Center å 1 800 858 7378
If Swallowed	<ul> <li>Call a Poison Control Center doctor or 1 800 498 5743 immediately for treatment advice or transport the patient to the nearest hospital</li> <li>Do not give any liquid to the patient</li> <li>Do not administer anything by mouth</li> <li>Do not induce vomiting unless told to do so by the poison control certer o doctor</li> </ul>
If on Skin or on Clothing	<ul> <li>Take off contaminated clothing</li> <li>Rinse skin immediately with plenty of water for 15 20 minutes</li> <li>Call a poison control center doctor or 1 800 498 5743 immediately for treatment advice</li> </ul>
If Inhaled	<ul> <li>Move person to fresh air</li> <li>If person is not breathing call 911 or an ambulance then give artificial respiration preferably mouth to mouth if possible</li> <li>Call a poison control center doctor or 1 800 498 5743 immediately for treatment advice</li> </ul>

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If in Eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 20 minutes</li> <li>Remove contact lenses if present after the first 5 minutes then continue rinsing eye</li> <li>Call a poison control center doctor or 1 800 498 5743 immediately for treatment advice</li> </ul>			
TREATMENT FOR PET POISONING				
If animal eats bait call veterinarian at once				
NOTE TO PHYSICIAN OR VETERINARIAN				
Contains the Phosphine producing active Zinc Phosphide Probably mucosal damage may				
contraindicate the use of gastric lavage For animal ingesting bait and/pr showing poisoning signs				
induce vomiting by using hydrogen peroxide Sodium bicarbonate can be given orally to neutralize				
the stomach acidity The stomach and intestinal tract can be evacuated oxygen administered and				
cardiac and circulatory stimulants given See Inside Booklet for additional precautionary statements				
For 24 hour emergency information on this product, call 1 800 498 5743 (US & Canada) or 1				
651 523 0318 (all other areas)				

#### **ENVIRONMENTAL HAZARDS**

This product is extremely toxic to birds fish and other wildlife Wildlife feeding on treated bait may be killed Dogs cats and other predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes

#### ENDANGERED SPECIES CONSIDERATION

Notice The use of this product may pose a hazard to Federally designated endangere(l/ threatened species It is a Federal offense to use any pesticide in a manner that results inthe death of a member of an endangered species Consult the nearest U S Fish and Wildlife Serv ce regional office or the appropriate State Agency for current information on habitats occupied by endangered species

#### Whooping Crane (Grus americana)

Do not use this product in habitats occupied or occasionally visited by whooping c anes during the period from 30 days before the expected arrival of cranes to 30 days after the time of their usual departure

#### Black footed Ferret (Mustela nigripes)

Do not use this product within 7 kilometers (4 34 miles) of any prairie dog town to limit risks to the black footed ferret from exposure to Zinc Phosphide or destruction of its prey base unless the colony is an isolated black tailed prairie dog town less than 80 acres in size or an isolated white tailed prairie dog town less than 200 acres in size or unless the town had been appropriately surveyed using methods acceptable to the U S Fish and Wildlife Service and found by the FWS not to be suitable site for ferret reintroductions

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#### Gray Wolf (Canis lupus) and Grizzly Bear (Ursus actos horribilus)

Unless the local U S Fish and Wildlife Service office has determined that there are no gray wolves or grizzly bears in the general vicinity of bait applications in Montana and Wyoming do not apply this product outdoors within occupied habitat of these species

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#### Attwater's Greater Prairie Chicken (Tympanuchus cupido attwateri)

Do not use this product in the present occupied range of the Attwater's Greater Prairie Chicken in the following counties Aransas Austin Brazoria Colorado DeWitt Ft Bend Galveston Goliad Hams Refugio Victoria Waller and Wharton (Texas)

# Yellow Shouldered Blackbird (*Agelaius xanthomaus*) and Puerto Rican Plain Pigeon (*Columba inornata wetmorei*)

This product must not be used in the following areas in Puerto Rico except in tamper proof bait boxes

(1) within 6 3 miles (10 kilometers) of Central Aquirre Lago Cidra Ceiba San German
(2) within 9 4 miles (15 kilometers) of La Esperanza south of Highway 2 from city of Mayaguez to the city of Ponce and all Mona Island

#### Utah Prairie Dog (Cynomy parvidens)

Do not use this product in critical habitat of the Utah Prairie Dog (Utah)

#### Salt Marsh Harvest Mouse (Reithrodontomys raviventris)

Do not use this product in critical habitat within 0.5 miles of salt marsh vegetation and/or brackish water wetlands which are located 1) near or adjacent to San Pablo Bay and San Francisco Bay or 2) in the Sacramento River below or adjacent to confluence of the Sacramento River and the San Joaquin River (California)

#### Morro Bay Kangaroo Rat (Dipodomys heermanni morroensis)

Do not use this product in critical habitat within 2.5 miles of Baywood Park which is located on Morro Bay (California)

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#### Giant Kangaroo Rat (Dipodomys ingrens)

Follow the Interim Measures for protecting endangered species in the California Endangered Species Bulletin for the following California counties Fresno Kern Kings<sup>c</sup> Merced Monterey San Benito San Luis Obispo Santa Barbara and Tulare (California)

#### Tipton Kangaroo Rat (Dipodomys nitratoides nitratoides)

Follow the Interim Measures for protecting endangered species in the California Endangered Species Bulletin for the following California counties Kern Kings and Tulare (California)

#### Fresno Kangaroo Rat (Dipodomys nitratoides exilis)

Follow the Interim Measures for protecting endangered species in the California Endangered Species Bulletin for the following California counties Kern Kings Madera and Merced (California)

#### Stephan's Kangaroo Rat (Dipodomys stephens)

Follow the Interim Measures for protecting endangered species in the California Endangered Species Bulletin for the following California counties San Bernardino San Diego and Riverside (California)

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#### San Bernardino Kangaroo Rat (Dipodomys merriami parvus)

Follow the Interim Measures for protecting endangered species in the California Endangered Species Bulletin for the following California counties San Bernardino and Riverside (California)

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#### Northern Idaho Ground Squirrel (Spermophilus brunneus brunneus)

Do not use this product within 0 5 miles in critical habitat of the Northern Idaho Ground Squirrel in Adams and Valley counties Idaho

#### **DIRECTIONS FOR USE**

#### It is a violation of Federal law to use this product in a manner inconsistent with its labeling

**READ THIS LABEL** Read entire label and follow all use directions and use precautions Use only for the sites pests and application methods described on this label

#### USES ASSOCIATED WITH BUILDINGS AND STRUCTURES TO CONTROL NORWAY RATS, ROOF RATS, AND HOUSE MICE

**IMPORTANT** Do not expose children pets or other non target animals to rodenticides To help to prevent accidents

- 1 Store product not in use in a location out of reach of children and pets
- 2 Apply bait in locations out of reach of children pets domestic animals and non target wildlife or in tamper resistant bait stations. These stations must be resistant to destruction by dogs and by children under six years of age and must be used in a manner that prevents such children from reaching into bait compartments and obtaining bait. If bait can be shaken from bait stations when they are lifted units must be secured or otherwise immobilized. Even stronger bait stations are needed in areas open to hoofed livestock raccoons bears or other potentially destructive animals or in areas prone to vandalism
- 3 Dispose of product container and unused spoiled and unconsumed bait as specified on this label

Note Bait stations are mandatory for outdoor above ground use Tamper resistant bait stat crs must be used if children pets non target mammals or birds may access the bait

#### **USE RESTRICTIONS**

#### In and Around Buildings and Structures

This product may only be used to control of Norway rats roof rats and house mice in and within 100 feet of man made structures constructed in a manner so as to be vulnerable to commensal rodent invasions and/or to harboring or attracting rodent infestations. Examples of such structures include homes and other permanent or temporary residences food processing facilities industrial and commercial buildings trash receptacles agricultural and public buildings transport vehicles (ships trains aircraft) docks and port or terminal buildings and related structures around and associated with these sites. Fence and perimeter baiting beyond 100 feet from a structure as defined above is prohibited. This product must not be applied directly to food or feed crops. Do not broadcast bait

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#### Inside Burrows

This product may be applied to active rodent burrows to control Norway rats and roof rats *within or beyond* 100 feet of buildings and man made structures provided that infestations or these rodents have been confirmed Because Norway/roof rat infestations may occur in areas father than 100 feet from buildings and man made structures when the rodents have ample supplies of food and cover efforts should be made to remove food trash garbage clutter and debris Bait must be placed not less than 6 inches into active Norway/roof rat burrows Do not broadcast bait

**SELECTION OF TREATMENT AREAS** After removing as much alternate food as possible determine dry acid free areas where rats will most likely find and consume the bait Generally these areas are along walls by gnawed openings in or beside burrows in corners and concealed places between floors and walls or in locations where rats and mice or their signs have been observed

#### **APPLICATION DIRECTIONS**

**RATS** Apply 1 to 2 teaspoon amounts of bait per placement For outdoor use place bait in active rat burrows or tamper resistant bait stations Maintain an uninterrupted supply of fresh bait until all signs of feeding have stopped Do not treat the same area at less than 30 day intervals

**HOUSE MICE** Apply 1 teaspoon amount of bait at each placement location Space placements at 8 to 12 foot intervals Larger placements (up to 2 level teaspoons may be needed at points of very high house mouse activity Maintain an uninterrupted supply of fresh bait for at least 15 days or until there are no longer signs of new feeding by house mice

**FOLLOW UP** Using waterproof gloves collect and properly dispose of all dead animals and excess bait properly in accordance with Pesticide Disposal instructions. Use detergent and no water to wash spoons for application into burrows. Do not use spoon for mixing holding or transferring food or feed. To discourage reinfestation limit sources of rodent food water and harborage as much as possible.

#### USES ASSOCIATED WITH AGRICULTURAL SITES

#### Use Restrictions for all Agricultural Sites

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- Do not apply this product in a way that will contact workers or other persons e ther directly or through drift
- Only protected handlers may be in the area during application
- Keep all other persons out of the treated area during this application
- Do not apply on roads near residential areas or over water
- Do not broadcast over crops unless use directions specifically permit aerial application
- Apply bait on warm clear days

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#### Disposal of Spilled Bait, Leftover Bait Information Applicable for All Agricultural Uses

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- 1 Spilled and Excess Bait Wearing waterproof gloves clean up any spilled bait immediately and collect excess bait from application equipment. If bait cannot be applied according to label directions properly dispose of it according to the Pesticide Disposal text
- 2 Carcasses Wearing waterproof gloves bury carcasses of ground squirrels (18 inches deep) in holes dug on site or in inactive burrows. Cover and pack with soil Alternately use other disposal methods that state and local authorities allow.

#### FRUIT AND NUT TREE ORCHARDS (DORMANT)

#### **VOLES AND WHITE FOOTED MOUSE**

**USE RESTRICTIONS** For control of Meadow (*Microtus pennsylvanicus*) Prairie (*M ochrogaster*) Pine (*M pinetorum*) California (*M californicus*) Oregon (*M oregoni*) Mountain (*M montanus*) and Townsend s (*M townsendi*) Voles and White footed Mouse (*Peromyscus leucopus*) in pome fruit (apple pear) stone fruit (peach cherry apricot plum prune nectarine) and nut tree orchards (almonds walnuts pistachios pecans filberts) Apply only after fall harvest (including drops) before new spring growth and when no rain or snow is expected for three consecutive days Do not graze animals in treated areas

**HAND BAITING** Place bait near bases of each infested tree at 2.4 locations either on surface trails or at mouth of holes leading to underground burrow systems Cover bait artificially (e.g. mats boards) or by pulling overhanging grass over bait Do not allow bait to be exposed on bare ground Do not disturb the runway system Apply teaspoon amount (4 grams) per placement 2.3 lb/A (0.04 0.06 lb ai/A)

**TRAILBUILDER** Set equipment to drop one teaspoon quantity of bait (4 grams) at 4 5 foot intervals in the artificial trail made by the machine just inside the drop line on both side of the trees Apply at the rate of 2 3 lb/A (0.04 + 0.06 lb ai/A)

**GROUND BROADCAST** Broadcast evenly by cyclone seeder or by hand Concentrate in areas with heaviest vegetative cover Do not broadcast on bare ground Apply at the rate of o 10 lb/A (0 12 0 2 lb ai/A)

**AERIAL BROADCAST** Do not broadcast on bare ground Apply at the rate of 6 10 lb/A  $(0 \ 12 \ 0 \ 2 \ \text{lb al/A})$ 

#### **GROUND SQUIRRELS**

**USE RESTRICTIONS** For control of California ground squirrels (*Spermophilus beecheyi*) and Richardson's ground squirrels (*S richardu*) in pome fruit (apple pear) stone fruit (peach cherry apricot plum prune nectarine) and nut tree orchards (almonds walnuts pistachios pecans filberts) Apply only after fall harvest (including drops) before new spring growth and when no rain or snow is expected for three consecutive days Do not graze animals in treated areas

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**PREBAITING (Mandatory)** Prebait with a 50/50 mixture of ground corn and wheat to enhance acceptance by California and Richardson s ground squirrels Apply the Prebait mixture at 6 lbs per acre 1 2 days prior to using  $Prozap^{\circ}$  Zinc Phosphide Pellets

HAND BAITING Apply 4 grams (one teaspoon) of bait on the ground near active burrows

**BAITING** Treat once during treatment period Broadcast bait using hand or ground driven dispensing devices not to exceed 6 lbs per acre (0 12 lb ai/A) Dispose of excess bait from application equipment by burial

## POCKET GOPHERS

**USE RESTRICTIONS** For control of plains pocket gophers (*Geomys bursarius*) southeastern pocket gophers (*G pinetis*) yellow faced pocket gophers (*Pappogeomys castanops*) and pocket gophers (*Thomomys spp*) in pome fruit (apple pear) stone fruit (peach cherry apricot plum prune nectarine) and nut tree orchards (almonds walnuts pistachios pecans filberts) Bait must be applied directly into pocket gopher s underground burrow systems or into underground tunnels created by burrow builder machines Do not apply bait above ground

HAND BAITING Follow the directions indicated below to locate and treat pocket gophers burrow systems

Locating Underground Runways Use a specially designed gopher probe a metal rod a strong smooth stick or other suitable implement to probe the ground 10 to 15 inches away from fan shaped gopher mounds Begin probing on the flat side of the fan When the main runway has been entered the probe will drop about 2 inches due to decreased resistance from soil <u>Applying Bait to Runways</u> Using a long handled spoon or mechanical probe drop one teaspoon (4 grams) of bait into the main runway at each baited point Cover the opening with sod a rock or soil to exclude light Take care not to cover bait with soil Depending upon mound density make two to five bait placements per burrow system Recover and bury all spilled bait Applied in this manner one pound of bait will treat one to eight acres depending upon the number of pocket gopher burrow systems present

**BURROW BUILDER** Follow manufacturer s instructions for the type of equipment used Calibrate equipment to drop a teaspoon quantity (4 grams) of bait at 4 5 foot intervals in the artificial burrow made by the machine Apply at a rate of 2 3 lbs of bait per acre (0.04 - 0.30 lb ai/A) Pick up and dispose of all spilled bait according to Pesticide Disposal instructions

## MACADAMIA NUT ORCHARDS AND ADJACENT NONCROP AREAS

**USE RESTRICTIONS** For control of roof rats (*Rattus rattus*) in macadamia nut orchards and adjacent noncrop areas Do not graze animals in treated areas

**SPOT TREATMENT** Bait must be placed in bait stations 1) on the ground at tree bases or 2) or in trees Place 1 2 teaspoons (4 8 grams) of bait per bait stations. Uneaten bait must be removed from trees prior to shaker harvest or from ground prior to mechanized harvest. Orchards may be treated up to 30 days prior to a harvesting round.

**BURROW TREATMENT** Place 1 2 teaspoons (4 8 grams) of bait in each burrow No preharvest interval is required provided nuts are not retrieved from burrows

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**BROADCAST BAITING** Broadcast at the rate of five (5) pounds of bait per acre (0 1 lb ai/A) in orchard using a ground device or by hand Aircraft may be used to treat adjacent noncrop areas if the Hawaii Dept of Health recommends and supervises such applications The number of applications shall not exceed four (4) per year The total amount of bait applied shall not exceed 20 pounds per acre (0 4 lb ai/A) per year

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#### NONBEARING NURSERY STOCK, CONIFER/CHRISTMAS TREE, POPLAR/COTTONWOOD, ORNAMENTAL, AND NONBEARING FRUIT TREE PLANTATIONS

**USE RESTRICTIONS** For control of meadow voles prairie voles pine voles California voles Oregon voles mountain voles and Townsend's voles (*Microtus spp*) in nursery stock and conifer/Christmas tree poplar/cottonwood ornamental and non bearing fruit tree plantations Do not apply by air

**BROADCASTING BAITING** Under infested nursery stock conifer/Christmas trees poplar/cottonwood trees ornamental trees or non bearing fruit trees broadcast bait evenly by cyclone seeder or by hand Concentrate in areas with the heaviest vegetative cover Do not broadcast on bare ground Apply at a rate of 6 10 lbs per acre (0 12 0 2 lb ai/A)

**HAND BAITING** Near the base of infested nursery stock conifer/Christmas trees poplar/cottonwood trees ornamental trees or non bearing fruit trees place teaspoonful quantities (4 grams) of bait at 2 4 locations either on surface trails or at the mouth of holes leading to underground burrow systems Cover bait artificially (e.g. mats boards) or by pulling overhanging grass over bait

Do not allow bait to be exposed on bare ground Do not disturb the runway system Bait at a rate of 2 3 lbs per acre (0.04 - 0.06 lb ai/A) of infested stock

#### NON RESIDENTIAL LAWNS, ORNAMENTALS, GOLF COURSES, AND PARKS

#### **VOLES**

**USE RESTRICTIONS** For control of meadow voles prairie voles pine voles California voles long tailed voles Oregon voles mountain voles and Townsend's voles (*Microtus spp*) in lawns ornamentals golf courses parks and nurseries Bait must not be applied on roads over water or where plants are grown for food or feed

**HAND BAITING** For voles place teaspoonful quantities (4 grams) of bait either on surface trails or at the mouth of holes leading to underground burrow systems Cover bait artificially (e.g. mats boards) or by pulling overhanging grass over bait. Allow bait to fall through to the ground surface but do not apply bait to bare ground. Do not place bait in heaps or piles

**BAIT STATIONS** Place bait in tamper resistance bait stations if children pets or nontarget mammals or birds may access the bait

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## **POCKET GOPHERS**

**USE RESTRICTIONS** For control of plains pocket gophers (*Geomys bursarius*) southeastern pocket gophers (*G pinetis*) yellow faced pocket gophers (*Pappogeomys castanops*) and pocket gophers (*Thomomys spp*) in lawns ornamentals golf courses and parks Bait must not be applied on roads over water or where plants are grown for food or feed

Bait must be applied directly into pocket gopher's underground burrow systems or into underground tunnels created by burrow builder machines Do not apply bait above ground

**HAND BAITING** Follow the directions indicated below to locate and treat pocket gophers burrow systems

Locating Underground Runways Use a specially designed gopher probe a metal rod a strong smooth stick or other suitable implement to probe the ground 10 to 15 inches away from fan shaped gopher mounds Begin probing on the flat side of the fan When the main runway has been entered the probe will drop about 2 inches due to decreased resistance from soil Applying Bait to Runways Using a long handled spoon or mechanical probe drop one teaspoon (4 grams) of bait into the main runway at each baited point Cover the opening with sod a rock or soil to exclude light Take care not to cover bait with soil Depending upon mound density make two to five bait placements per burrow system Recover and bury all spilled bait. Applied in this manner one pound of bait will treat one to eight acres depending upon the number of pocket gopher burrow systems present.

**BURROW BUILDER** Follow manufacturer s instructions for the type of equipment used Calibrate equipment to drop a teaspoon quantity (4 grams) of bait at 4 5 foot intervals in the artificial burrow made by the machine Apply at a rate of 2 3 lbs of bait per acre (0.04 - 0.06 lb ai/A) Pick up and dispose of all spilled bait according to Pesticide Disposal instructions

## **ALFALFA**

**USE RESTRICTIONS** For control of meadow voles long tailed voles California voles<sup>6</sup> Oregon voles mountain voles and Townsend s voles (*Microtus spp*) in alfalfa All applications must occur shortly after a cutting of the hay and/or prior to the next growth s attaining a lef gth of 2 inches Alfalfa forage from treated areas must not be harvested until it reaches maturity This use is restricted to Montana California Idaho Oregon and Washington

**BROADCAST BAITING** This product may be broadcast by air or ground driven dispensing devices Apply at a rate of up to 10 lbs per acre (0 2 lb ai/A) For voles make two applications per year separated by a minimum interval of 25 days. A maximum of 20 lbs per acre (0 4 lb ai/A) may be applied per year. Do not apply by air when wind velocity exceeds 10 mph. Lo not apply in piles or permit piles to be formed by equipment.

## TIMOTHY AND TIMOTHY / ALFALFA AND MIXTURES PRODUCED FOR HAY

**USE RESTRICTIONS** For control of meadow voles long tailed voles California voles Oregon voles mountain voles and Townsend s voles (*Microtus spp*) in timothy and timothy/alfalfa mixtures Do not apply by air Do not apply to actively growing timothy or timothy/alfalfa mixtures This use is restricted to California Idaho Oregon and Washington Do not apply to timothy or timothy/alfalfa mixtures within 60 days of harvest Do not graze animals in treated areas Piozap<sup>®</sup> Zinc Phosphide Pellets Page 11 of 16 June 27<sup>1</sup> 2012

**BROADCAST BAITING** Broadcast bait using by hand cyclone seeder or ground driven dispensing devices A maximum of 2 applications by ground may be made at the rate of 5 to 10 lbs per acre (0 1 0 2 lb ai/A) one in the fall after the last cutting and one in the spring when timothy and timothy legume mixtures are still dormant. Do not apply in piles or permit piles to be formed by equipment A maximum of 20 lbs (0 4 lb ai/A) per acre may be applied annually

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#### TIMOTHY PRODUCED FOR SEED

**USE RESTRICTIONS** For control of meadow voles long tailed voles California voles Oregon voles mountain voles and Townsend s voles (*Microtus spp*) in timothy during the non growing season Do not apply by air Do not apply to actively growing timothy or timothy/alfalfa or timothy/clover mixtures A minimum of 158 days must pass between an application of Prozap<sup>®</sup> Zinc Phosphide Pellets and any livestock foraging activity This use is restricted to Idaho Oregon and the state of Washington Do not graze animals in treated areas

**BROADCAST BAITING** This product may be broadcast by hand cyclone seeder or ground driven dispensing devices at rates of up to 10 lbs (0 2 lb active ingredient) per acre during crop dormancy A maximum of 20 lbs per acre (0 4 lb ai/A) may be applied annually

#### **GRAPE VINEYARDS**

**USE RESTRICTIONS** For control of deer mice (*Peromyscus maniculatus*) white footed mice (*P leucopus*) Oldfield mice (*P polionotus* except for threatened or endangered subspecies) meadow voles prairie voles and pine voles (*Microtus spp*) and meadow jumping mice (*Zapus hudsonius*) in grape vineyards Do not use this product in areas of Alabama and Florida that are occupied by threatened or endangered subspecies of the Oldfield mouse Do not graze animals in treated areas

**BROADCAST BAITING** Broadcast bait evenly on the ground between the rows by cyclone seeder or by hand Wear rubber gloves during hand broadcast operations Apply bait at a rate of 6 10 lbs per acre (0 12 0 2 lb ai/A) Do not apply by air

#### RANGELAND, PASTURES, AND ADJACENT NONCROP AREAS

#### KANGAROO RATS

**USE RESTRICTIONS** This product may only be used to control Ord s kangaroo rat (*Dipodomys ordu*) Banner tailed kangaroo rat (*D spectabilis*) and Merriam s kangaroo rat (*D merriami*) in rangeland pastures and adjacent noncrop areas

**BAITING** Place one tablespoon (12 grams) of bait at 2 locations on opposite sides of mounds in feeding runs within 3 ft of active burrow entrances

#### **GROUND SQUIRRELS**

**USE RESTRICTIONS** For control of California ground squirrels (*Spermophilus beecheyi*) and Richardson's ground squirrels (*S richardu*) in rangeland pastures and adjacent noncrop areas Product must not be applied on roads near residential areas over water or where placents are grown for food or feed

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**PREBAITING (Mandatory)** Prebait with a 50/50 mixture of ground corn and wheat to enhance acceptance by California and Richardson s ground squirrels Apply the Prebait mixture at 6 lbs per acre 1 2 days prior to using Prozap<sup>®</sup> Zinc Phosphide Pellets

HAND BAITING Apply 4 grams (one teaspoon) of bait on the ground near active burrows

**BAITING** Treat once during treatment period Broadcast bait using hand or ground driven dispensing devices not to exceed 6 lbs per acre (0 12 lb ai/A) Dispose of excess bait from application equipment by burial

## **BUSHBERRIES AND CANEBERRIES**

**USE RESTRICTIONS** For control of meadow voles prairie voles and pine voles (*Microtus spp*) in bushberries (highbush and lowbush blueberries currants elderberries gooseberries and huckleberries) and in caneberries (blackberries red raspberries black raspberries loganberries and cultivars or hybrids of these caneberries) Only apply this product in the dormant season after final harvest and not later than the beginning of leaf emergence in the spring Do not apply when ground is snow covered Do not apply by air Minimum preharvest interval is 70 days

**BROADCAST BAITING** This product may be broadcast by cyclone seeder or by hand When applying by hand throw tablespoon amounts (12 grams) into heavy cover along bushes rocky outcrops and fence lines Make up to 2 applications at a minimum interval of 21 days at the rate of 6 to 10 lbs per acre (0 12 0 2 lb ai/A) per application Maximum application per growing season is 20 lbs per acre (0 4 lb ai/A)

## CUCURBITS, REDUCED TILLAGE AND NO TILL CORN

**USE RESTRICTIONS** For control of prairie voles (*Microtus ochrogaster*) meadow voles (*M* pennsylvanicus) house mice (*Mus musculus*) deer mice (*Peromyscus maniculatus*) white foo ed mice (*P leucopus*) Ord's kangaroo rats (*Dipodomys ordu*) banner tailed kangaroo rats (*D · c spectabilis*) Merriam's kangaroo rats (*D merriami*) and cotton rats (*Sigmodon hispidus*) in <sup>c</sup> <sup>c</sup> reduced tillage and no till corn and in cucurbits including and limited to chayote Chinese waxgourd citron melon cucumber gherkin edible gourd *Momordica spp* muskmelon pumpkin squash [summer and winter] and watermelon Only in furrow treatments are permitted for these crops Do not broadcast bait Do not apply this product within the occup ed habitats of the endangered species or subspecies of kangaroo rats

**IN FURROW APPLICATION ONLY** Equipment designed for in furrow treatments must be used to apply this product in cucurbits reduced tillage and no till corn. Make one application pre-planting or at planting at a rate of 4 to 6 lbs of bait per acre (0 08 0 12 lb/A). Collect and remove excessive quantities of bait deposited on surface soil or crop residues during spills or equipment malfunctions.

Row spaces	4 lbs/A Rate	5 lbs / A rate	6 lbs / A rate
Inches	oz Per 1000 ft	oz Per 1000 ft	oz Per 1000 ft

#### **CALIBRATION / ROW**

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20	2 5	3 1	3 7
30	3 7	4 6	5 5
36	4 4	5 5	6 6
38	4 7	58	6 9

## **BARLEY**

**USE RESTRICTIONS** For control of meadow voles long tailed voles California voles Oregon voles mountain voles and Townsend s voles (*Microtus spp*) in growing season and preplant applications in barley Do not apply this product to barley within 50 days of harvest This use is restricted to Montana Idaho Oregon and Washington Do not graze animals in treated areas

**BROADCAST BAITING** This product may be broadcast by air or ground driven dispensing devices Apply bait at a rate up to 6 lbs (0 12 lb active ingredient) per acre. If voles are being targeted a second bait application may be made after a minimum interval of 25 days. A maximum of 12 lbs (0 24 lb active ingredient) per acre may be applied per year. All applications must be made prior to the boot stage.

#### **BEANS (DRY)**

**USE RESTRICTIONS** For control of prairie voles (*Microtus ochrogaster*) meadow voles (*M pennsylvanicus*) house mice (*Mus musculus*) deer mice (*Peromyscus maniculatus*) white footed mice (*P leucopus*) and Ord s kangaroo rats (*Dipodomys ordu*) in dry beans during the growing season Do not apply by air Do not apply this product to dry beans within 30 days of harvest. This use is restricted to Idaho Oregon and Washington

**BROADCAST BAITING** T his product may be broadcast by hand or ground driven dispensing devices at a rate of 6 lbs (0 12 lb active) per acre No more than one application per growing season is permitted

## SUGAR BEETS

**USE RESTRICTIONS** For control of meadow voles long tailed voles California voles Oregon voles mountain voles and Townsend s voles (*Microtus spp*) in growing season and preplant applications in sugar beets. Do not apply this product to sugar beets within 30 days of harvest. This use is restricted to Idaho. Oregon and Washington

**BROADCAST BAITING** This product may be broadcast by air or ground driven dispensing devices Apply bait at rates up to 10 lbs per acre (0 2 lbs ai/A) at planting A second application may be made at the same rate. The maximum annual application rate is 20 lbs per year (0 4 lb ai/A)

#### **POTATOES**

**USE RESTRICTIONS** For control of meadow voles long tailed voles California voles Oregon voles mountain voles and Townsend s voles (*Microtus spp*) in growing season and pre plant applications in potatoes Do not apply this product to potatoes within 30 days of harvest This use is restricted to Idaho Oregon and Washington

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**BROADCAST BAITING** This product may be broadcast by air or ground driven dispensing devices Apply bait once at a rate up to 10 lbs per acre (0 2 lb ai/A) or make two separate applications at rates of up to 5 lbs per acre (0 1 lb ai/A) The maximum annual application rate is 10 lbs per acre (0 2 lb ai/A)

#### **WHEAT**

**USE RESTRICTIONS** For control of meadow voles long tailed voles California voles Oregon voles mountain voles and Townsend s voles (*Microtus spp*) in growing season and preplant applications in wheat Do not apply this product to wheat within 50 days of harvest This use is restricted to Montana Idaho Oregon and the state of Washington Do not graze animals in treated areas

**BROADCAST BAITING** This product may be broadcast by air or ground driven dispensing devices Apply bait at a rate of up to 6 lbs per acre (0 12 lb ai/A) per acre If voles are being targeted a second application may be made within 25 days The maximum application rate per year is 12 lbs per acre (0 24 lb ai/A) per acre

#### SUGARCANE

**USE RESTRICTIONS** For control of Polynesian rats (*Rattus exulans*) Norway rats (*R* norvegicus) roof (*R rattus*) rice rats (*Oryzomys palustris*) Florida water rats (*Neofiber alleni*) and cotton rats (*Sigmodon hispidus*) in sugarcane fields Do not graze animals in treated areas

**PREBAITING (Strongly Recommended)** Prebaiting with three pounds of untreated steamed crimped oats per acre one or two weeks prior to using toxic bait may enhance bait acceptance by rats

**BAITING** Broadcast bait by aircraft ground driven devices or by hand at the rate of 5 lbs of bait per acre (0 1 lb ai/A) For a <u>36</u> month cycle crop the maximum number of applications is <u>4</u> per crop or 20 lbs per acre (0 4 lb ai/A) per crop and the preharvest interval (PHI) is 30 days For a <u>24</u> month cycle crop the maximum number of applications is <u>4</u> per crop or 20 lbs per acre (0 4 lb ai/A) per crop and the PHI is <u>90</u> days For a <u>12</u> month cycle crop the maximum number of application is <u>2</u> per crop or 10 lbs per acre (0 2 lb ai/A) per crop and the PHI is <u>90</u> days For a <u>12</u> month cycle crop the maximum number of application is <u>2</u> per crop or 10 lbs per acre (0 2 lb ai/A) per crop and the PHI is <u>90</u> days For all crop cycles the retreatment interval is <u>30</u> days

#### AIRPORT GRASSES

**USE RESTRICTIONS** Use this product to reduce potential air strikes with birds feeding on voles (*Microtus spp*) on grassy areas at military airfields All applications must occur within one to three days after cutting the grass Do not apply to grass longer than 7.5 inches tall Do not apply to bare ground or to any paved areas Do not use grass as feed or forage for livestock

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**BROADCAST BAITING** This product may be broadcast by ground driven devices only Apply Prozap<sup>®</sup> Zinc Phosphide Pellets at a rate of up to 10 pounds (0 2 lb ai/A) per acre A second application may be made at a minimum interval of 30 days  $2^{nd}$  application must follow the mowing and grass length use restriction above A maximum of 20 pounds (0 4 lb ai/A) may be applied per year

#### STORAGE AND DISPOSAL

**Do not contaminate water, food or feed by storage or disposal PESTICIDE STORAGE** Store only in original container in a cool dry place inaccessible to children and pets Keep containers closed and away from other chemicals **PESTICIDE DISPOSAL** Pesticide wastes are toxic Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal Law If these wastes cannot be disposed of by use according to label instructions contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance **CONTAINER HANDLING** Nonrefillable container Do not reuse or refill this container Offer for recycling if available Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles Empty residue into application equipment If container is not to be recycled then dispose of bags in an approved waste disposal facility or by incineration

#### DISCLAIMER

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OR

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