RESTRICTED USE PESTICIDE

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® Zinc Phosphide Pellets

EPA Reg. No. 61282-49 SLN No. ID-200003

Active Ingredient: Zinc Phosphide	2.0%
Other Ingredients	
Total	100.0%

SPECIAL LOCAL NEED SUPPLEMENTAL LABEL

For Distribution and Use Only in the State of Idaho

For Control of Voles and Deer Mice In Hop Fields and Only for Uses and Application Methods on this Supplemental Label

This label valid December 31, 2024 until or until otherwise amended, withdrawn, cancelled, or suspended.

PRECAUTIONARY STATEMENTS

(In addition to those on parent product (EPA Reg. No. 61282-49))

DIRECTIONS FOR USE

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

This Special Local Need (SLN) label, the package label, and the booklet for Prozap[®] Zinc Phosphide Pellets (EPA Reg. No. 61282-49) must be in the possession of the user at the time of application. All applicable directions, restrictions, and precautions on the package label, the booklet, and on this SLN label must be followed.

Use Restrictions: For control of voles (*Microtus* spp.), and deer mice (*Peromyscus* spp.) in hop fields only as specified below. Do not apply to any site, against any pest, or by any method of application not stated on this label.

Application Directions and Restrictions for Below-Ground Hand Baiting (Year-Round):

Below-ground hand baiting can be conducted all times of the year. Place a **teaspoon** quantity directly down holes leading to underground burrow systems.

- Apply at a rate of 6-10 pounds per acre.
- Do not disturb runway system.
- For below-ground baiting, do not allow ANY pellets to be placed above ground during the application.
- Do not allow bait to be exposed on bare ground.
- Do not apply if rain is forecasted within the next 24 hours.

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<u>Application Directions and Restrictions for Ground Broadcast Baiting (Post-Harvest and Dormant Season Only):</u>

Broadcast evenly using commercial bait dispensing equipment. Concentrate baiting in areas with heaviest vegetative cover.

- Apply at a rate of 6-10 pounds per acre.
- Do not apply bait in piles or permit piles to be formed by equipment.
- Broadcast-apply bait <u>only</u> after fall harvest and before new spring growth, and when no rain or snow is forecasted for three consecutive days. Do not broadcast-apply bait during the growing season.

Additional Restrictions:

- Do not apply this product by air.
- Do not apply bait more than twice per year.
- Do not reapply bait within 30 days of the first application.

Additional Restrictions Continued:

- A maximum of 20 lb (0.4 lb active) of bait per acre may be applied annually by either below-ground hand baiting or ground broadcast application.
- Do not make applications if geese or other migratory birds have been observed in the field within the last fourteen (14) days.
- Keep out of any body of water. Do not apply where runoff is likely to occur.
- Do not apply bait in a manner that will contact workers or other persons, either directly or through drift.
 Only protected handlers may be in the area during application. Keep all other persons out of the treated area during application.
- Do not allow pets, livestock, or other non-target animals to be exposed to bait.
- Anyone who applies bait by ground equipment must wear a dust mask and barrier laminate gloves.
 Applicators must wear barrier laminate gloves with hand baiting.

IMPROVING EFFICACY

- Avoid applying zinc phosphide at rates less than allowed by this label. Voles may develop a learned aversion to zinc phosphide when exposed to sub-lethal rates.
- Only treat holes which appear to be actively used by voles. Do not treat holes that appear unoccupied (spider webs or debris in front of hole).
- Zinc phosphide bait deteriorates when exposed to rain, humidity and wet acidic soils. The longer the product is exposed to these conditions, the less effective it will be. Efficacy may be improved if applications are made after the soil pH is increased. Avoid treating before morning dew evaporates.

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