

VOLE CONTROL BULLETIN

Prevent Vole Migrations from Border Areas into Crops with Rozol Vole Bait from Liphatech

- Voles cause serious economic damage to small grains, alfalfa, sugar beets, potatoes, orchards, rangeland, pastures, and other row crops.
- Spring time populations can easily get out of control on newly-planted crops causing yield reductions of up to 30% or more when voles eat emerging seedlings.
- Voles breed year round. One female can have a litter a month with five
 offspring on average. Breeding predominantly occurs in the Spring and
 again in the Fall. Waiting to control voles after damage is evident means
 control measures were started too late. Only a proactive, year-round
 management approach will bring vole populations under control.





Vole damage to Sugar Beets



Typical Vole Runways.



Vole damage to Potatoes.

AERIAL USE!

In Idaho, a 24(c) label exists for aerial broadcast use of Rozol Vole Bait on border areas, buffer strips and pivot corners adjacent to crops. Rozol Vole Bait is also approved for aerial application on orchards in Washington. <u>Ground</u> broadcast is also approved on border areas and buffer strips in Idaho, Washington, and most other states, per the Rozol Vole Bait Federal Sec. 3 label (EPA #7173-242).

Do not apply to food or feed crops.

Rozol Vole Bait has been the #1 selling vole control rodenticide in orchard growing areas for many years. It is approved for aerial use in Idaho.

Growers use Rozol Vole Bait because they can depend on it to work.

Rozol pellets are parafinized and weather well through rain or snow. Voles often feed continuously under snow cover. Ideal for Fall use to lower vole populations before harvest and winter breeding, as well as for Spring use to reduce vole feeding on newly-planted seed. Rozol pellets are a highly-desired last meal.

Rozol Vole Bait is for control of voles in Pome and Stone Fruit Tree Orchards (bearing and non-bearing); Christmas Tree Farms, Commercial Nurseries, Tree & Forestry Plantations; Non-crop areas; (including Border Areas & Buffer Strips adjacent to crops).

Rozol Vole Bait is a restricted-use pesticide registered in all states except Hawaii. In Colorado, Florida, New York and Vermont, may only be applied by "hand spot baiting."

Not for use on golf courses or turfgrass areas in CA.

User must read and follow all label directions on Sec. 3 as well as 24(c) aerial-use labels.





LIPH TECH

www.liphatech.com • (888) 331-7900

50lb. Bag



ID-WA 8061-4

(12/10/18)

RESTRICTED USE PESTICIDE

DUE TO TOXICITY TO NONTARGET ORGANISMS

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.

FIFRA 24(c) LABEL

FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF IDAHO



EPA SLN No. ID- 110001 EPA Reg. No. 7173-242

This label expires January 31, 2019

FOR AERIAL BROADCAST APPLICATION

FOR CONTROL OF VOLES (*Microtus* spp.) OVER POME AND STONE FRUIT ORCHARDS, NURSERIES, TREE & FORESTRY PLANTATIONS AND CHRISTMAS TREE FARMS, OR WITHIN 100 FEET OF THE EDGE OF CROPLAND ON RANGELAND AND NONCROP AREAS INCLUDING BORDER AREAS, BUFFER STRIPS AND CENTER PIVOT CORNERS ADJACENT TO CROPS

DIRECTIONS FOR USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling. This label must be in the possession of the user at the time of pesticide application. Follow all directions, restrictions and precautions on the EPA registered label for Rozol Vole Bait, EPA Reg. No. 7173-242, and this FIFRA 24(c) label.

USE RESTRICTIONS: Do not expose humans (including children), pets, livestock or other nontarget animals to bait during application, handling, storage or disposal. This pesticide is toxic to fish and wildlife. Do not apply this product directly to water, or to areas where surface water is present. Do not apply within 50 feet of surface water (i.e. streams, rivers, lakes) or where raptors are actively feeding on voles. Do not apply over bare ground or crops not specified. Do not allow animals to graze in treated areas. Do not use Rozol Vole Bait where impact on listed threatened or endangered species is likely. Contact the Idaho Department of Agriculture, US Fish & Wildlife Service or National Marine Fisheries Service for information regarding species listed as threatened or endangered.

APPLICATION DIRECTIONS: This product may be applied by broadcast from aircraft, for control of voles (*Microtus* spp.) over pome and stone fruit orchards, nurseries, tree & forestry plantations and Christmas tree farms, or within 100 feet of the edge of cropland on rangeland and noncrop areas including border areas, buffer strips and center pivot corners adjacent to crops. This product must not be applied directly to food or feed crops except as specified on this label.

For aerial broadcast application: Apply bait when three consecutive days of rain-free and snow-free weather are expected. In pome and stone fruit orchards, apply bait after all fruit is harvested (including drops) and before new growth in the spring. Do not apply bait during the growing season.

Apply at the rate of 10 lbs. per acre. If infestations are high, make a second application 1-2 months following the first application. The maximum application rate is 20 lbs. per acre per year. (090115)

Manufactured by: Liphatech, Inc. 3600 W. Elm Street Milwaukee, WI 53209