IMPORTANT NOTICE: The following information is extracted from the label and is for information purposes only. When using the product, refer to the label which contains complete information regarding First Aid, precautionary statements, and Directions for Use.



ACTIVE INGREDIENT: Diphacinone (CAS #82-66-6): 0.005% OTHER INGREDIENTS:

Not approved for the control of Meadow and Pine Voles in the State of California **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 this entire label and follow all use directions described on this label.

Do not sell this product in individual containers holding less than 4 pounds of bait.

USE RESTRICTIONS – For All Uses

Use only in rodent infested areas where exposure to agricultural crops will ly. Do not apply bait by aircraft at sites where bait may contaminate bodies of water. When applying bait along canals, and other waterways, use must be placed no less than 6 inches into active Norway/roof rat burrows. equipment that directs bait away from the water.



NORWAY RATS, ROOF **RATS AND HOUSE MICE**

IMPORTANT: Do not expose children. **APPLICATION DIRECTIONS:** To help prevent exposure:

children and pets.

2. Apply bait in locations out of reach of

in a manner that prevents such children from reaching into bait comprone to vandalism.

as specified on this label.

SELECTION OF TREATMENT AREAS: Determine areas where rats or mice 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 rodents or their signs have been seen. Protect bait from rain and snow. Remove as much alternative food as possible.

USE RESTRICTIONS: This product can only be used to control 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 of 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 place near or inside ventilation duct openings. Do not contaminate water, food, feedstuffs, food or feed handling equipment, or milk or meat handling equipment or surfaces that come into direct contact with food. and use precautions. Use only for sites, pests, and application methods When used in USDA inspected facilities, this product must be applied in tamper-resistant bait stations.

> Tamper-resistant bait stations are mandatory for outdoor, above-ground use. Tamper-resistant bait stations must be used if children, pets, non-target mammals, or birds may access the bait.

not occur. Do not contaminate food or food stuffs. Do not pile bait. Do not In active rodent burrows, apply this product to control Norway rats, and apply where contaminating food or surfaces that may contact food is like- roof rats within or beyond 100 feet of buildings and man-made structures, provided that infestations of these rodents have been confirmed. Bait Do not broadcast bait. Because Norway/roof rat infestations may occur in areas farther 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.

pets, or nontarget animals to rodenticides. Rats - Apply 4 to 16 oz. of bait (usually at intervals of 15 to 30 feet) per placement in infested areas. Maintain an uninterrupted supply of fresh bait 1. Store unused product out of reach of for at least 10 days or until signs of rat activity cease. Apply 1 to 2 oz. of bait deep into active rat burrows.

children, pets, domestic animals and non- Mice: Apply 1/4 to 1/2 oz. (1 to 2 level tablespoons) of bait per placetarget wildlife, or in tamper-resistant bait ment. Space placements at intervals of 8 to 12 feet in infested areas. stations. These stations must be resistant Larger placements, up to 2 ounces, may be used at points of extremely to destruction by dogs and by children high mouse activity. Maintain an uninterrupted supply of fresh bait for at under six years of age, and must be used least 15 days or until signs of mouse activity cease.

partments and obtaining bait. If bait can be shaken from bait stations FOLLOW-UP: Replace contaminated or spoiled bait immediately. when they are lifted, units must be secured or otherwise immobilized. Wearing waterproof gloves, collect and dispose of all dead, exposed ani-Stronger bait stations are needed in areas open to hoofed livestock, mals and leftover bait. To discourage reinfestation, limit sources of rodent raccoons, bears, or other potentially destructive animals, or in areas food, water, and harborage as much as possible. If reinfestation does occur, repeat treatment. Where a continuous source of infestation is pres-3. Dispose of product container and unused, spoiled, or unconsumed bait ent, establish permanent bait stations and replenish them as needed.



CALIFORNIA GROUND SQUIRRELS

USE RESTRICTIONS: For control of California Ground Squirrels (Spermophilus beechyi) in industrial, commercial, and residential areas. Product must be used in a secured, tamperresistant bait station at the following sites: vineyards, fruit tree orchards (stone and pome), nut tree orchards, avocados, and citrus groves; range-

land and pastures; noncrop borders of the listed use sites as follows: outside of fence rows, rights-of-way, canal banks, ditch banks, highways, levees, railroad lines, utilities. It may also be used in and around man-made structures such as agricultural buildings (but not inside of pens), homes, other permanent or temporary structures; campgrounds, golf courses, parks, athletic fields, recreational areas; ornamental plants; lawns; commercial horticultural nurseries, and plantations of forest trees.

Product may also be applied by **spot baiting** applications at the sites listed above, but only during a **non-bearing phase** in vineyards, fruit tree orchards (stone and pome), and nut tree orchards.

Do not graze livestock or plant food or feed crops in spot-treated areas while bait is present.

Do not apply by aerial application. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers can be in the area during application.

BAIT STATIONS: Place secured tamper-resistant bait stations where California Ground Squirrel activity is present, usually near active burrows. Place bait stations up to 75 feet apart or near active burrows. Apply 2-4 lb. of bait per bait station. Bait stations should be checked every 3-5 days and filled as necessary until signs of bait consumption has ceased.

SPOT BAITING: Evenly scatter ¼ cup in a measuring cup (0.1 lb.) of bait no larger than 40-50 square feet (i.e. a circular area no more than 8 feet in diameter). around the active California Ground Squirrel burrows and runways. Do not overbait. Do not place bait in piles. Using the same procedure, make a second application 4 days after the first. Do not apply more than 10 pounds per acre per year.

Surveillance and Follow-Up: Dead ground squirrels should begin to appear in or near treated areas within 4 to 5 days after the first bait application. Visit the application site to monitor the effects of treatment 4 days after the first application and at subsequent intervals of 1 to 2 days. Wearing gloves, collect and properly dispose of visible carcasses of ground squirrels and other species found in or near treated areas. Dead animals buried on site must be buried a minimum of 18 inches below the ground surface, preferably deeper. Continue to collect and dispose of dead ground squirrels and search for non-target animals for at least 2 weeks after the last bait application, or longer if carcasses are still being found at that time. Carcass collection and burial should be performed in the late afternoon, near sundown, to reduce the potential for nocturnal, scavengers or predators to find carcasses on the ground surface. Wear gloves and use leakproof plastic bags or other suitable containers for transporting carcasses not buried on site. Where there is a continuous source of reinfestation, establish permanent bait stations and replenish bait as needed.



way system

endar year.



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. *Connecticut, Georgia, Idaho (aerial), Massachusetts, Michigan (aerial), Missouri, Montana (aerial), North Carolina, New Hampshire, Ohio (aerial), Oregon (aerial), Pennsylvania (aerial), South Carolina, Utah (aerial), Virginia (aerial), Vermont (aerial), Washington (aerial), and West Virginia (aerial). Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers can be in the area during application.

BAIT STATIONS: Place 2 lb. of bait in a tamper-resistant bait station in areas frequented by voles (near surface trails and burrows).

BROADCAST BAITING: Broadcast by hand, commercial spreader, or aerial (see use restrictions). Wear rubber gloves during hand-broadcast operations. Apply 10 lb. per acre. For high population areas, make a second application (10 lb. per acre) one to two months later.

MEADOW AND PINE VOLES ot approved for the controlof Meadow and Pine Voles in the State of California

INDUSTRIAL. COMMERCIAL. AND RESIDENTIAL AREAS USE RESTRICTIONS: For control of meadow voles (Microtus pennsylvanicus) and pine voles (Microtus pinetorum) in industrial, commercial, and residential areas. Areas include: in and

around man-made structures such as agricultural buildings (do not apply in animal pens), homes & lawns (hand baiting into the burrow or tamper resistant bait station must be used for all residential uses and within 100 feet of a home), other permanent or temporary structures; campgrounds; golf courses; ornamental plants: commercial nurseries. If placed into a tamper-resistant bait station, may also be used in parks, athletic fields, and recreational areas.

Do not apply by aerial application. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers can be in the area during application.

BURROW BAITING: Identify surface trails and the mouths of holes leading to underground burrow systems. Place 11/2 oz. (2 tablespoons) into each active burrow. Do not allow bait to be exposed on the surface. Do not disturb the run-

BAIT STATIONS: Place 2 lb. of bait in a tamper-resistant bait station in areas frequented by voles (near surface trails and burrows).

GROUND BROADCAST BAITING: Broadcast by hand or commercial spreader only within 100 feet of a man-made structure and only in commercial nurseries. Wear waterproof gloves during hand-broadcast operations. Apply 10 lb. per acre. For high population areas, make a second application (10 lb. per acre) one to two months later. For pine vole application in states east of the Mississippi River, a rate of 20 lb. per acre may be required. Do not exceed 20 lb. per acre per cal-



FRUIT TREE ORCHARDS (DORMANT)

USE RESTRICTIONS: For control of meadow voles (Microtus pennsylvanicus) and pine voles (M. pinetorum) in pome fruit and stone fruit tree orchards in the states listed below*. Aerial application is only permitted in the following states where aerial is listed next to the state name. Apply

BURROW BAITING: Identify surface trails and the mouths of holes leading to underground burrow systems. Place 1¹/₂ oz. (2 tablespoons) into each active burrow. Do not allow bait to be exposed on the surface. Do not disturb the runway system.









THE WORLD LEADER IN RODENT CONTROL TECHNOLOGY®







Pelleted bait formula



Approved for multiple orchard and fruit tree applications











FIELD RODENT BAIT FOR USE IN **ORCHARDS, VINEYARDS AND GROVES**

- ▶ P.C.Q. Ag is a restricted use product registered for sale in the following states: Washington, Oregon,
- Contains Diphacinone, a proven first-generation anticoagulant active ingredient
- Field Rodent bait pellets provide versatility for a variety of applications
- Palatable formula competes with natural food sources in the field
- Scientifically proven to control California Ground Squirrels, Meadow & Pine Voles*, Rats & Mice
- CALIFORNIA GROUND SQUIRRELS: Approved for use in secured, tamper-resistant bait stations at ANY time of year for applications in: Vineyards, Fruit Tree Orchards (stone & pome), Nut Tree Orchards, Avocados & Citrus Groves OR for Spot baiting applications during a non-bearing phase for sites listed above
- Can be used for multiple applications
- MEADOW & PINE VOLES*: Approved for use in industrial, commercial and residential areas, and Broadcast applications as listed on label
- Available in 25lb Pails or 50lb Bags
- Restricted Use Pesticide

* Not approved for the control of Meadow and Pine Voles in the State of California

Nevada, Michigan, Pennsylvania, Massachusetts, Virginia, North Carolina, Georgia, Idaho and California*

as well as Fruit Tree Orchards (stone and pome) in tamper resistant bait stations, Burrow Baiting

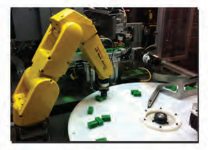


THE WORLD LEADER IN RODENT CONTROL TECHNOLOGY®



THE WORLD LEADER

- The Largest Manufacturer of Rodenticides in the World
- Hold more patents then any other rodent control company in the world
- Hold more bait registrations of any rodent control company in the US
- Offer a complete line of rodent control products pelleted and block bait, adhesive traps, mechanical traps and tamper-resistant bait stations



SUPERIOR TECHNOLOGY

- Experts in rodenticide formulations
- Continuous product innovation
- Unmatched performance for more than 40 years



SUPERIOR PRODUCT

- Motomco baits are consistently preferred for palatability, rodent acceptance and performance
- Comprehensive Rodent Biosecurity Program - including Motomco's Bait Rotation Strategy



EXPERIENCED TECHNICAL REPRESENTATIVES

Highly trained technical field reps focused only on Producer/Integrator market



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