Figure 2. Brodifacoum-25D Conservation label

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND **DOMESTIC ANIMALS**

Keep away from humans, domestic animals and pets, if swallowed, this material may reduce the dicting ability of the blood and cause bleeding. Weep professive gloves when applying or loading bait. With detergent and hot water, wash all implements used for applying bait. Do not use these implements for mixing, holding, or transferring food or feed.

ENVIRONMENTAL HAZARDS
This pesticide is toxic to birds, mammats and squatic organisms. Predatory and scavenging mammats and birds might be poisoned if they feed upon animals that have eaten bait.

PERSONAL PROTECTIVE EQUIPMENT (PPE) Applicators and other handlers must wear: long seeved shirt and long pants

shoes plus socks

For aerial application, in addition to the above PPE, ibaders must wear protective eyewear or a face sheld and a dustimat filtering respirator (MSHANIOSH TC-21C)

USERESTRICTIONS

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. A copy of this label must be in the possession of the user at the time that the product is applied.

東部AD THIS LABEL: Read this entire label and follow all use directions and precautions.

IMPORTANT: Do not expose children, pets or other non-target animals to rodenticides. To help prevent

i) Keep children out of areas where this product is used or deny them access to ball by use of bamper resistant bait stations.
2) Store this product in locations out of reach at children, pets, and other nonterget animals.
3) Apply bait only according to the directions with products.

.6 18 4.

Dispose of product container and ways spoiled, or unconsumed bait as appeared or storage AND DISPOSAL and to.

(SEE RICHT PA

RESTRICTED USE PESTICIDE

DUE TO HAZARDS TO NON-TARGET SPECIES
For retail sale only to: USCAAnimal and Plant Health inspection
Service Wildlife Services, U.S. Fish and Wildlife Service, and the U.S.
National Park Service to be used only by Certified Applicators or
persons under their direct supervision and only for those uses
covered by the Certified Applicators certification.

BRODIFACOUM-25D CONSERVATION

PELLETED RODENTICIDE BAIT FOR CONSERVATION PURPOSES

For control or eradication of invasive rodents in dry difficulties on islands or vessels for conservation purposes.

ACTIVE INGREDIENT
Brodifacoum (CAS No. 56073-10-0) 0.0025%
Brodifacoum (CAS No. 56073-10-0) 0.0025%

TOTAL100 9000% KEEP OUT OF REACH OF CHILDREN

O	
2	
9	
-	

3	K enhaied			
Aidd sys open and rinse slowly and gently with water for 15-20 minutes. Remove contact tenses, if present, after the first 5 minutes, then continue rinsing eye. -Call a poison control center or doctor for treatment advice.	Alligner person to feeth eir agreement of the property of the	Tables det contaminated clothing. Rillings gath immediately with plenty of water for 15-20 minutes. Call 8 greyon control center or doctor for breatment advice.	If swallowed -Call a physician or potent center immediately for treatment advise. - Have person up a giste of water if able to awaitow De and injuice ventiling unless told to do so by a poison control season of states. - De hot pot says anything by mouth to an unconscious person.	

Have the product container or label with you when calling a polson control center or doctor, or when going for treatment.

For a medical emergency involving this product, call (877) 854-2494

NOTE TO PHYSICIAN: It swallowed this material may reduce the defining ability of blood and cause bleeding. If ingested, administer Vilamin K., intramuscularly or orally, as indicated in bibly-photoxycournarin overdose. Repeat as necessary

USE RESTRICTIONS, (CONT)

This product may be used to control or eradicate Narvay ratis (Rettile increasions), roof ratis (Rettile ratius). Paymestern this (Rettile seutans), house mice (Mus miscellas), or other types of invasive rodents on named for conservation purposes, or on grounded vessels or vessels in peril of grounding.

This product may be applied using balt stations, burrow balting, canopy balting or by serial and ground broadcast application techniques.

The product is to be used for the protection of State of Federally-listed Threatened or Endangered Species or other species determined to require special

Do not apply this product to food or feed

Treated areas must be posted with warning signs appropriate to the current rodent control project.

This product is for use in dry climates

DIRECTIONS FOR USE

BAIT STATIONS: Tamper-resistant but stations must be used when applying this product to grounded be used when seed in the product to grounded vessels or peets seed in originating, or when used in areas of human habitation. Bait must be applied in locations out of reach of children, non-target wildlife, or domestic animats, or in tamper-resistant

ball stations.

To BAIT RATS: Apply 4 to 16 ounces (113 to 454 IQ. BAIT RATS: Apply 4 to 16 ounces (113 to 454 IQ. BAIT RATS: Apply 4 to 16 ounces (113 to 454 IQ. BAIT RATS: Apply 6 to 160 ft (about 5 to 50 meters). Placements of 16 to 160 ft (about 5 to 50 meters). Placements should be made in a grid over the srea for which roderd control is desired.

IQ. BAIT MICE: Apply 0.25 to 0.5 ounces (7 to 14 grams) of 6 to 12 ft (about 2 to 4 meters). Larger placements of 6 to 12 ft (about 2 to 4 meters). Larger placements, up to 2 ounces (57 gams) may be needed at points of very high mouse adolty. Placements should be made in a grid over the sreas for which rodert control is dealered.

FOR BOITH RAT AND MOUSE BAITING: Maintain an uninterrupted supply of fresh ball for at least 15 days or until signs of rodert and thy cease. Where a continuous source of infestation is present, permanent ball stations may be established and balt replemished as a pendick.

Page 1 of 2 EPA Reg. No. 56228-37 Revised 11/23/2009

DIRECTIONS FOR USE (CONT.)

BURROW-BAITING: Place belt in burrows only if this can be done in a way that minimizes potential for ejection of balt and exposure of balt non-larget species.

TO BAIT RAIS. Place 3 to 4 cunces (85 to 113 g) of belt mode each burrow entrance. Baits used in burrows may be applied in piles or in cloth or resealable plastic bags. The bags should be knotted or otherwise sealed to avoid spillage and holes should be made in plastic bags to allow the balt.

odor to escape.

IO BAIL MICE: Place approximately 0.25 ounces (7 grams) of ball in a cich or resealable bag in each active burrow.

EOR BOIH RAITAND MOUSE BAITING: Place one such bag or placement in each active burrow opening and push bag into burrow far enough so that its presence can barely be seen. Do not plug burrows Flag treated burrows and inspect them frequently, daily if possible. Maintain an uninterrupted supply of balt for at least 15 days or until rodent activity ceases. Remove balt from burrows if there is evidence that bags are ejected.

CANOPY BAITING (balt placement in the canopy of trees and shrubs): in areas where sufficient food and cover are available to harbor populations of rodents in canopies of trees and shrubs, canopy baiting should be included in the baiting strategy Approximately 4 to 7 ounces (113 to 200 grams) of bat should be placed in a cloth or rescalable plastic bag. The bags should be knotted or otherwise sealed to avoid spillage and holes should be made in plastic bags to allow the bait dor to escape. Using long poles (or other devices) or by hand, bait filled bags should be placed in the canopy of trees or shrubs. Bait should be placed in the canopy at intervals of 160 it (about 50 meters) or less, depending upon the level of rodent infestation in these habitals, in some vogetation types, bat stations may need to be used to ensure bait will stay in the canopy.

DIRECTIONS FOR USE (CONT.)

BROADCAST APPLICATION: Broadcast applications are prohibited on vessels or in areas of human habitation. Broadcast belit using alroraft, ground-based mechanical equipment, or by gloved hand at a rate no greater than 16 lbs of belt per acre (16 kg balt/hectare) per application. Make a second broadcast application, typically 5 to 7 days after the first application, depending on local weather conditions, at a rate no higher than 6 lbs. of belt per scre (9 kg balt/hectare). In situations where weather or logistics only allow one balt application, a single application may be made at a rate no higher than 16 lbs. balt per scre (15 kg balt/hectare). acre (18 kg/ha).

Aerial (helicopter) applications may not be made in winds higher than 35 mph (30 knots). Plot in command has final, authority to determining safe flying conditions. However, aerial applications will be terminated when the following conditions are present:

Windspeed in excess of 25 knots with an equilibrial of the terrain and impact of the wind conditions and not to exceed a steady wind velocity of 30 knots.

Set the application rate according to the wittent of the intestation and apparent population density. For equipment operations, treat entire land masses.

Assess beited ereas for signs of residual 7 to 10 days post-treatment). It rodest and maintain temper-resistant but statistical post-treatment but statisti is of residual incident activity (typically by it could be activity persists, set up the stations or apply bail directly free stations or apply bail directly persisted and set of the station of activity of the station of the station great treatments to areas where the station treatments for as long the area and rodents appear to be

f. monitor the baited area periodically and dispose of any dead animals and

STORAGE AND DISPOSAL

Do not contaminate wate disposal food, or feed by storage or

contained and pers. Store separately from fertilizer and pers. Store separately from fertilizer and away from products with strong odors, which may contaminate the balt and reduce acceptability Spillage attended be carefully swept up and collected for also care. #TORAGE: Store only in original closed container in

PRESTICIDE DISPOSAL: Vivades resulting from the use of this product may be disposed of at an approved writte disposal facility.

CONTAINER DISPOSAL: Nonrefitable container. Do not reuse or refit this container. Offer for recycling, if available. Otherwise, dispose of empty container in samilary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

NOTICE: Buyer assumes all risks of use storage, or handling of the material not in strict accordance with directions given herewith. The efficacy of the product may be reduced under high moisture conditions.

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH MISPECTION SERVICE MINAL AND PLANT HEALTH MED 20737-1237
EPA Est. No. 56228-ID-1
EPA Reg. No. 56228-ID-1

Batch Code No.: Net Weight

Page 2 of 2 EPAReg. No. 56228-37 Revised 11/23/2009