Kaput FERAL DAL HOGE

NET WT. 25 LBS (11.34 KG)

ACTIVE INGREDIENT:

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Warfarin (CAS Number 81-81-2)	0.005%
OTHER INGREDIENTS	99.995%
TOTAL	100 000%

EPA Reg. No. 72500-26 EPA Est. 72500-CO-1

Keep Out of Reach of Children **CAUTION**

See back panel for First Aid and Precautionary Statements.

FIRST AID If Swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. . Do not give anything by mouth to an unconscious person. If in Eyes: Hold eve open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. TREATMENT FOR PET POISONING

If animal eats bait, call veterinarian at once.

NOTE TO PHYSICIAN OR VETERINARIAN

Contains Warfarin, an anticoagulant. If swallowed, this material may reduce the clotting ability of the blood and cause bleeding. For humans or animals that have ingested this product and/or have obvious poisoning symptoms (bleeding or prolonged prothrombin times), give Vitamin K1, intramuscularly or orally.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact the National Poison Information Center at 1-800-858-7378 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS **Hazards to Humans and Domestic Animals**

CAUTION: Harmful if swallowed. Keep away from humans, domestic animals and pets. Any person who retrieves carcasses or unused bait following application of this product must wear protective gloves.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and Other Handlers Must Wear: Long-sleeved shirt and long pants.

- Shoes plus socks, and
- When handling bait or retrieving animal carcasses, chemical-resistant gloves made of barrier laminate, polyethylene, butyl rubber (>14 mils), nitrile rubber (>14 mils), neoprene rubber (>14 mils), natural rubber (>14 mils), polyvinyl chloride (>14 mils), or Viton (>14 mils).

Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco. or using the toilet.
- Remove clothing/PPE immediately if pesticide gets inside. Then,
- wash thoroughly and change into clean clothing.

 Remove PPE immediately after handling this product. Wash the outside of gloves before removing them. As soon as possible, wash thoroughly and change clothing.

ENVIRONMENTAL HAZARDS

This product may be toxic to fish, birds and other wildlife. Dogs and other predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten the bait. Do not apply this product directly to water, to areas where surface water is present or to intertidal areas below the mean high-water mark. Do not contaminate water when disposing of equipment wash waters.

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 and use precautions.

IMPORTANT: Do not expose children, pets, domesticated animals or other non-target wildlife to this product. To help prevent accidents:

- 1. Store product not in use in locations out of reach of children, pets, domesticated animals and wildlife.
- 2. Apply this product only as specified on this label.
- 3. Dispose of product container as well as unused, spoiled or recoverable unconsumed bait as specified on this label.

USE RESTRICTIONS: This product may only be used to control feral hogs (Sus scrota) on pastures, rangeland, forests, non-crop areas, and crop lands. This bait may only be applied in hog feeders equipped with heavy lids (minimum of 8 – 10 lbs. of total weight) on bait compartments so as to limit direct access to bait by nontarget animals. Feral hogs must be conditioned to accept feed from the bait dispensers and to open the weighted lids to bait compartments.

- . Do not apply this bait directly on the ground, including all types of ground surface (e.g., bare or plant-covered ground, paved surfaces, etc.). Apply this product only in hog feeders consistent with the description provided above.
- Apply bait in fenced areas, if available.
- When handling bait or animal carcasses, wear protective gloves made of which radiating and to all inflat calcasses, wear protective gloves made of barrier laminate, polyethylene, butyl rubber (>14 mils), nitrile rubber (>14 mils), neoprene rubber (>14 mils), natural rubber (>14 mils), polyvinyl chloride (>14 mils), or Viton (>14 mils).
- . Store this product out of reach of children, pets, domesticated animals. and wildlife.
- Post bilingual caution signs (English and Spanish) in the treated areas to warn the public of the presence of the Warfarin bait and to forbid disturbance of bait dispensers and hog carcasses. Post these signs on public roads, trails, and pathways within and at common points of access to treated areas.

GRAZING RESTRICTIONS: Do not allow livestock to graze on baited areas (whether fenced or open) during the baiting program. If bait is to be applied in areas used for grazing, ensure that all livestock are removed and excluded from baited areas before applying this product and for at least 90 days after toxic baits are removed from bait dispensers.

SELECTION OF BAITING SITES: Baiting sites must be consistent with the limitations set forth in the USE RESTRICTIONS on this label (above). Before applying this product, observe the area selected for treatment to identify where hog activity and trails are located. Look for evidence of recent activity, including hog sightings, hog damage to crops, rooting of the soil, hog wallows, and fresh hog tracks and fecal material.

PLACING AND SECURING HOG FEEDERS: Locate hog feeders in or near probable resting areas for hogs, including brush along streams, dense cover, and tall vegetation. Do not place feeders in open areas in crops, fields, or pastures. From one to three bait feeders may be used per placement location, according to the apparent number of hogs visiting the location. Three dispensers spaced no more than 10 feet apart may be used where hog numbers are excessive (e.g., if large hog family groups, or sounders, are present). Secure feeders in place, so that hogs cannot tip them over, by use of T-posts or by tying the feeders to trees or shrubs.

CONDITIONING HOGS TO FEEDERS: After the feeders are situated and secured, feral hogs must be conditioned (trained) to feed from them. To accomplish this, load the feeding compartments with a non-toxic feed, and open the lids to the feeding compartments by about 6 inches so that hogs can access this feed with little difficulty. To condition hogs to accept this product, use one of the following preparations as the non-toxic feed:
(1) cracked or whole corn, soaked in water for 3-5 days until it has a noticeable odor; (2) cracked or whole corn treated with a commercially available hog attractant which includes scents of hog urine, fruit, or pet food; or (3) Kaput Feral Hog Lure. Load 25 to 50 lbs. of the non-toxic feed into each hog feeder. Provide access to non-toxic feed for three to six weeks, until hogs are feeding readily from the bait compartments. Failure to condition hogs to feeders or ending the conditioning period too early may reduce the number of hogs taken or prolong the period of time needed for toxic baiting.

BAIT APPLICATION: After feral hogs have been conditioned to take non-toxic feed from bait compartments, remove all of the non-toxic feed remaining in the feeders. Add 25 to 50 lbs. of Kaput® FERAL HOG BAIT to

each feeder and close lids to bait compartments so that hogs must lift the doors with their snouts in order to access bait. (Do not load this product into feeders from which no non-toxic bait was consumed during the conditioning period.) Monitor feeders every 1 to 4 days once treatment has begun to determine whether hogs are accessing bait, to assess whether bait is being spilled around feeders, and to replenish bait. assess whether dark is being spiled around readers, and to replication but, if appropriate. Refill feeders if balt is significantly depleted or degraded, and there still is evidence of hog activity at the feeder. As bait take and hog numbers decline, the feeders may be monitored at 5-day intervals, but site surveillance must continue as described below. If possible, feeders should be checked at mid-day to minimize disturbance to feral hogs. Bait spilled around feeders must be collected and disposed of properly.

SURVEILLANCE AND FOLLOW-UP: Dead hogs may begin to appear in or near the treatment areas within 4 to 7 days after bait placement. Applicators must return to the treatment site within 4 days after the first bait placements were made, and at 2- to 4-day intervals thereafter, to inspect the site for evidence of dead or dying feral hogs and/or dead nontarget animals. All carcasses found must be disposed of properly. Carcasses may be buried on site in holes dug deeply enough that the entire carcass is at least 18 inches below the ground surface. Cover buried carcasses up to the level of the surrounding ground. If burial is not practical (e.g., due to frozen or extremely hard ground) and other disposal methods are allowed by State and local authorities, carcasses may be disposed of by other methods to ensure that carcasses are not accessible to scavengers. Continue to monitor the treatment area to collect and dispose of feral hogs and to search for non-target animals for at least two weeks after the removal of all bait from the hog feeders. Deaths of any animals other than feral hogs that appear to be the result of baiting with this product must be reported to State authorities.

Note: A dye in this product will impart a blue color to the fatty tissues of hogs that have eaten the bait.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Pesticide Storage: Store in original container in a cool, dry place inaccessible to children and pets.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Handling: Non-refillable container. Do not reuse or refill this

container. Offer container for recycling, if available, or reconditioning, if appropriate. Otherwise, dispose of empty container in a sanitary landfill.

Lot Number: See Container Lid

WARRANTY

To the extent consistent with applicable law, Manufacturer and Seller make no warranty, express or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use/handling is contrary to label

> Patent Pending Made in USA



Pest Management Solutions

P.O. Box 1045, Wellington, CO 80549-1045 (970) 482-1330 customerservice@kaputproducts.com

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