ACCEPTED

DIRECTIONS:

RAT CONTROL: 4 ozs. of bait per station should be the minimum amount used. Place bait in locations not accessible to children, pets, domestic animals, or in tamper-proof bait boxes. An uninterrupted supply of bait should be maintained for 10 to 14 days.

MOUSE CONTROL: 14 to 12 oz. of bait should be placed at 8-12 foot intervals. Place bait in locations not accessible to children, pets, domestic animals, or in tamper-proof bait boxes. An uninterrupted supply of pait should be maintained for at least 15 days.

Place but in protected areas, corners, along walls, under maves, where gnawing or damage is seen, tracks, trails, streams or droppings. Replace spoiled or contaminated hait premiptly. Fill stations until feeding stops. Keep stations filled to control reinfestation.

THRIFTY ANTI-COAGULANT RAT MOUSE BAIT

CONTAINS FUMARIN

ACTIVE INGREDIENTS:

Alpha-acetonylfurturyl 4 hydroxycoumarin 3025 INERT INGREDIENTS 97 975 13/000

TOTAL

NET WEIGHT, 50 LES



CAR BURGERS RES

ATLANTA T TAS

(See Side Panel for Directions)

Four or five pounds of bait should be enough to control rats on the average infested farm. For heavy infestations, several pounds may be necessary in each building. On premises subject to reinfestations, keep bait continuously available.

CAUTION:

Keep Out of the Reach of Children If swallowed by humans, domestic animals or pets, this material may reduce the clotting ability of the blood and ccuse bleeding. In such cases, intravenous and oral administration of Vitamin K combined with blood transfusions may be indicated, as in the case of hemorrhage caused by overdoses of bishydroxycoumarin (Dicumarol). Protect baits from children, pets and livestock by bait boxes or other suitable means.

USDA Req No 6561