

DIRECTIONS FOR USE (Cont.)

EGG BAITS:

FORMULATION DIRECTIONS:

Dissolve 2 grams (0.035 oz.) of Compound DRC-1339 98% Concentrate - Livestock Depredations in 100 ml (0.2 pt) of warm potable water at 43.3 °C (110 °F) to make a "2%" solution; or dissolve 4 grams (0.07 oz) of Compound DRC-1339 98% Concentrate - Livestock Depredations in 100 ml (0.2 pt) of warm potable water to make a "4%" solution; or in other proportions appropriate to produce a "2%" or "4%" solution.

Using an 18-ga hypodermic needle or similar-sized implement, make an entry hole in the end of each hard-boiled chicken, turkey, or duck egg to be used. Using a syringe and a 20-ga. hypodermic needle, slowly inject 1 ml. of the "2%" solution (or 0.5 ml of the "4%" solution) into the yolk of each egg.

MAKE ONLY ENOUGH SOLUTION TO TREAT THE DESIRED NUMBER OF EGGS. MARK TREATED EGGS WITH SMALL SKULL AND CROSSBONES OR THE WORD "POISON."

DIRECTIONS FOR USE (Cont.)

EGG BAITS:

APPLICATION:

Limit control efforts to areas where ravens, magpies and/or crows are suspected of being involved in livestock or nest depredation. Place all egg baits used at one baited site within 7.6 m (25 ft) of the center of the bait site. Place 1-4 eggs in each bait set, and do not use more than a total of 18 eggs per baited site. If a draw station (fresh, unpoisoned animal carcass) is used, all bait sets must be located at least 3 m (10 ft) from the carcass.

Whenever practicable, bait sets should be made in "dummy" nests created by making small depressions in the ground. "Dummy" nests may be partially hidden by vegetation or other debris.

In other situations, eggs may be placed on 1-ft² to 2-ft² elevated wooden platforms and restrained by wire to prevent eggs from falling off platforms or being removed by birds. Use 2-3 eggs per platform.

DO NOT USE MORE EGGS THAN ARE NEEDED TO EFFECT CONTROL as ravens and crows tend to cache surplus food.

Observe baited areas (from blinds) early in baiting (or prebaiting, if done) to determine whether nontarget species are approaching egg baits. Haze away Threatened or Endangered Species that might be at risk from baits. Remove baits if such Threatened or Endangered Species continue to approach them.

Egg sets should be checked at 48-hour intervals. Rebait with additional treated eggs when more than 50% of the treated eggs offered have been removed by ravens, magpies or crows. When replacing baits, take care not to frighten target birds actively removing or feeding upon eggs. Retrieve unconsumed treated eggs within seven days of exposure. Old treated eggs and treated eggs not eaten by the time control operations cease must be disposed of in accordance with applicable State and Federal laws.

DIRECTIONS FOR USE (Cont.)

MEAT BAITS:

FORMULATION DIRECTIONS:

Mix 0.75 grams (0.027 oz) of Compound DRC-1339 98% Concentrate - Livestock Depredations with 5.0 grams (0.18 oz) of powdered sugar. Pour or sprinkle concentrate-sugar mixture over 200 meat cubes that measure about 1.3 cm (1/2 in.) on each side. Mix or tumble bait slowly until all meat cubes appear to be evenly covered.

APPLICATION:

Only use meat baits when use of egg baits is impractical or has proven to be ineffective. Limit use of meat baits to areas where ravens, magpies and crows are known or suspected to be involved in depredation problems.

Place no more than 75 baits at each baited site. Place 5 to 10 baits in clusters over an area not to exceed 93 m² (1000 ft²) where control of ravens, magpies and/or crows is desired. Draw stations (fresh, unpoisoned animal carcasses) may be needed to attract ravens, magpies and/or crows to desired bait exposure locations. When draw stations are used, place meat baits on or near the animal carcasses.

WHILE MEAT BAITS ARE EXPOSED, BAITED AREAS MUST BE OBSERVED CONTINUOUSLY FROM A DISTANCE OF NO MORE THAN 914 m (1000 yd) TO DETECT APPROACHES BY THREATENED OR ENDANGERED SPECIES AND OTHER DESIRED OR PROTECTED ANIMALS LIKELY TO EAT BAITS. Flush such nontarget animals away from treated baits by use of non-injurious methods. Because of wariness of target bird species, it may be necessary to observe baits from behind natural or specially constructed blinds.

Unconsumed bait cubes must be retrieved at the conclusion of each observation period and no later than one hour after sunset daily. Dispose of retrieved baits in accordance with applicable State and Federal laws.

BEST AVAILABLE COPY

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)(7)(A) provided that you:

1. Within one year from the date of registration submit efficacy data on your specific soap product or submit other published reports or reference materials that discuss your specific soap product. For protocols regarding efficacy testing or related questions on efficacy call Dr. William Jacobs at 708-305-6406.

2. Make the labeling changes listed below before you release the product for shipment:

a. Revise the EPA Registration Number to read, "EPA Reg. No. 64471-1.

3. Submit one copy of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

RAF

APR 22 1993

2 of 5

A stamped copy of the label is enclosed for your records.

Sincerely yours,

Robert A. Forrest
Product Manager (14)
Insecticide-Rodenticide Branch
Registration Division (H7504C)

Enclosure: 1) Stamped label
2) A-79 Enclosure

385

Label for outside container

BYE DEER

Use BYE DEER to protect shrubs, small trees and flowers from being damaged by white-tailed deer

Active Ingredients:

Sodium Salts of mixed fatty acids 85%

Inert Ingredients: 15%

Total 100%

Net Weight: 2.5 oz

Keep Out of the Reach of Children

CAUTION

Statement of Practical Treatment

IF In Eyes: Flush with plenty of water . Call a physician if irritation persists.

See Side Panel For Additional Precautionary Statements

MFG BY: Stoll Road Associates
P. O. Box 1223
Woodstock, NY 12498

EPA Establishment No.
EPA Registration No.

ACCEPTED
with COMMENTS
in EPA Letter Dated

APR 22 1993

Under the Federal Insecticide,
Fungicide, and Rodenticide Act
as amended, for the pesticide
registered under EPA Reg. No.

64471-1

4 of 5

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS
& DOMESTIC ANIMALS
CAUTION

Causes eye irritation. Avoid contact with eyes. Wash hands thoroughly after use.

ENVIRONMENTAL HAZARDS

This product may be hazardous to aquatic invertebrates. Do not hang sachets or place them in an area where runoff may contaminate any body of water.

Directions for Use

It is a violation of Federal Law to use this product in a manner inconsistent with its labelling.

USE RESTRICTIONS

This product may be used to protect established and new plantings of shrubs, small trees, and flowers from damage cause by white-tailed deer (Odocoileus virginianus). Under conditions of low to moderate deer pressure, this product may remain effective for several months. When deer pressure is intense, the effectiveness of this product may diminish markedly after a few days.

APPLICATION DIRECTIONS

New Plantings and New Growth: Hang sachets of BYE DEER from stakes at height of bud level. Elevate sachets as plants grow to keep repellent at bud level.

Clusters of the Same Flora (e.g., Day Lilies): Stake sachets of BYE DEER randomly throughout planting and always at bud level.

Shrubs and Small Trees: Hang sachets of BYE DEER from stakes or tie to shrubs or small trees at various browsing levels around the circumference of the shrub. Shrubs will require approximately 2-4 sachets each. Note that deer may browse up to heights of 5 feet or more and tend to browse relatively small plants from the top down."

STORAGE AND DISPOSAL

STORAGE: Keep containers closed and away from exposure to sunlight and water.

DISPOSAL: Do not reuse container or sachet. Discard in trash.

5085

Label for individual sachets of Bye Deer

BYE DEER

Active Ingredients:

Sodium Salts of mixed fatty acids 85%

Inert Ingredients: 15%

Total 100%

Net Weight: 2.5 oz

Keep Out of the Reach of Children

CAUTION

Statement of Practical Treatment

IF In Eyes: Flush with plenty of water. Call a physician if irritation persists.

See Outer Package For Additional Precautionary Statements

MFG BY: Stoll Road Associates
P. O. Box 1223
Woodstock, NY 12498

EPA Establishment No.

EPA Registration No.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read entire label on outer package before using this product. It is illegal to sell this product with incomplete labeling.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

APR 22 1993

Under the Federal Insecticide,
Fungicide, and Rodenticide Act
as amended, for the pesticide
registered under EPA Reg. No.

64471-1

