RESTRICTED USE PESTICIDE

DUE TO HIGH ACUTE INHALATION TOXICITY, EYE IRRITATION, AND SKIN IRRITATION TO HUMANS; HIGH ACUTE TOXICITY TO NONTARGET BIRDS AND AQUATIC INVERTEBRATES AND THE NEED FOR HIGHLY SPECIALIZED APPLICATOR TRAINING.

For sale and use only by certified applicators or persons working under their direct supervision and only for those uses covered by the Certified Applicator's certification. For sale to and use only by the U.S. Department of Agriculture personnel trained in bird control or persons working under their direct supervision.

SUPPLEMENTAL LABELING

COMPOUND DRC-1339 CONCENTRATE— STAGING AREAS AND FEEDLOTS-Nebraska EPA Registration Number 56228-30

SLN NE -100003 FOR DISTRIBUTION AND USE ONLY WITHIN Nebraska

This SLN product may only be used to control target species listed on the Federal label in non-crop staging areas associated with roosts and in feedlots, utilizing distillers grain as an alternative bait.

THIS LABEL AND THE FEDERAL LABEL MUST BY IN POSSESSION OF THE USER AT THE TIME OF PESTICIDE APPLICATION. READ THE ENTIRE LABEL AND THE ENTIRE FEDERAL LABEL. FOLLOW ALL APPLICABLE DIRECTIONS, RESTRICTIONS AND PRECAUTIONS FOUND ON EITHER LABEL.

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 the entire label and the labels for EPA Registration Numbers 56228-10 (feedlots) and 56228-30 (staging areas). This product must be used strictly in accordance with the precautionary statements and applicable use directions on both labels, as well as with all applicable State and Federal laws and regulations.

Before using this product, contact the U.S. Fish and Wildlife Service and the applicable State wildlife agency and obtain all necessary kill or collecting permits.

IMPORTANT INFORMATION: This product contains a slow-acting avicide which kills target birds in 1 to 3 days. As many types of nontarget bird species are potentially vulnerable to DRC-1339, the applicator must use care and follow the requirements of this label to minimize impacts to nontarget species.

USE RESTRICTIONS: Baits made from Compound DRC-1339 Concentrate-Staging Areas and Feedlots-Nebraska may only be used to control target species listed on the Federal labels in non-crop staging areas associated with roosts and in feedlots in the state of Nebraska. The use sites where baits made from this product may be applied are limited to those sites indicated on the label for 56228-10 (feedlots) and 56228-30 (staging areas).

- **-DO NOT** apply baits made from this product by air or using any procedures not prescribed on this label.
- -This product may only be used to make baits using <u>one</u> of the feed bases authorized on the labels for 56228-10 or 56228-30 <u>unless</u> prebaiting observations demonstrate that those items are not accepted well by target species or present undue risk to nontarget species. In such cases, baits made from distillers grain can be used to control target species listed on the Federal labels. Prepare such baits following the directions for **BAIT PREPARATION:** which appear on this label.
- -DO NOT use treated baits as food or feed.
- -For feedlot uses, **DO NOT** place baits in pens that are occupied by livestock.
- **–DO NOT** apply this product in a manner that will contaminate food, feed or water.
- **-DO NOT** use bait materials that resemble human foods in any areas accessible to children.
- **–DO NOT** harvest any crop for use as food or feed that has been contaminated with this product.
- **–DO NOT** graze livestock or plant any rotational crop in treated noncrop areas or in crop areas that may have been contaminated by treated bait for one year (365 days) following the last application of bait made from this product.
- **-DO NOT** apply treated baits within 50 feet of bodies of water.
- **–DO NOT** apply bait(s) in areas where there is danger that Threatened or Endangered species will consume baits unless special precautions are taken to limit such exposures. Such precautions shall include observation of baited sites and hazing techniques to frighten away Threatened and Endangered species that otherwise might feed on baits. See **THREATENED AND ENDANGERED SPECIES** section on the Federal label for information on consideration of threatened and endangered species.
- Before baits made from this product are applied, sites that are to be treated must be observed for evidence of nontarget activity and must be prebaited (see specific instructions for these activities). **DO NOT** apply treated baits in locations where prebait has not been accepted well by target species or where nontarget wildlife have been observed to feed on prebait.
- **–DO NOT** apply baits made from this product in a way that will contact workers or other persons.
- -For Staging Area uses, DO NOT exceed a maximum single application rate of 0.1 lbs. of active ingredient per treated acre or a maximum cumulative application rate of 0.5 lbs. of active ingredient per treated acre in any year. The maximum single treatment rate of 0.1 lbs of active ingredient per acre would be provided by one treatment with a ~2% DRC-1339 bait diluted 1:10 with untreated bait material and applied at a rate of 58 lbs of diluted bait per acre (see APPLICATION DIRECTIONS: on this label and the label for 56228-30).
- -For Feedlot uses, DO NOT exceed a maximum single application rate of 0.08 lb of active ingredient per treated acre. That rate is consistent with use of a bait that is \sim 2% active ingredient, diluted 1:10 with untreated bait, and applied at a rate of 1 lb of diluted bait per 1000 ft² (see **APPLICATION DIRECTIONS**: on this label and the label for 56228-10).

For purposes of this label, feedlots are considered to be areas of commercial livestock operations where beef cattle, dairy cattle, swine or poultry are confined primarily for the purpose of fattening for market or for feeding for milk or egg production. Fenced pastures, multiple-use confined areas, and areas where one or a few animals are kept or tethered are not considered to be feedlots.

ENTRY RESTRICTIONS: Keep persons other than authorized handlers, as well as pets and livestock, away from the bait at all times. Only protected handlers may be in the area during bait application.

TARGET SPECIES: This product may be used to control target species listed on the label for 56228-10 (feedlots) and 56228-30 (staging areas).

PRETREATMENT OBSERVATIONS: Prior to application of treated bait, observe target bird populations thoroughly to determine their relative numbers, feeding habits, preferred feeding locations, daily activity patterns, and the relative abundance and types of nontarget species at potential baiting sites. Once potential baiting sites are identified, they must be observed to determine the potential hazards to nontarget species and prebaited to promote bait acceptance by target species. **DO NOT** apply treated bait where there is a danger that it will be consumed by Threatened or Endangered species.

PREBAITING: After daily activity patterns of target species have been noted and the appropriate baiting location has been selected, apply prebait at the locations that are to be used for toxic baiting using the same application method and application rate that is to be used for toxic baiting.

BAIT PREPARATION: Use only the bait materials prescribed on the label for 56228-10 (feedlot uses), 56228-30 (staging areas uses) or those described in the boxes below.

STAGING AREAS AND FEEDLOTS BAITS: Distillers grain baits (1.9% bait) –

92 g (3.2 oz.) Compound DRC-1339 Concentrate

4.5 kg (10 lbs.) distillers grain

Add up to 30 ml (1 oz) of a binding agent (lecithin oil, latex, or polyvinyl acetate) if needed

Prepare bait as follows:

- 1. Combine Compound DRC-1339 Concentrate Staging Areas and Feedlots– NE with distillers grain as indicated above;
- 2. Add binding agents as indicated above;
- 3. Pour the liquid mixture over the bait material;
- 4. Mix or tumble slowly until liquid mixture is distributed evenly over the bait; and
- 5. Air dry bait at ambient temperature.

Diluting Bait: Dilute treated baits with untreated, similar distillers grain to reduce the possibility that any nontarget bird will ingest more than one toxic particle and to allow more individuals of the target species to consume toxic bait particles. For the bait described above, the dilution ratio shown below is required;

Bait MaterialDistillers grain

Ratio of Treated to Untreated Particles
1 treated to 10 or more untreated particles

STABILITY: DRC-1339 treated or diluted distillers grain baits stored under cool and dry conditions may be used up to 3 days after preparation. Baits that have been exposed to sunlight or heat in excess of 110 °F (43 °C) more than 1 hour should be used immediately or disposed of as pesticide waste.

APPLICATION DIRECTIONS: For staging areas uses, follow APPLICATION DIRECTIONS on the Federal label (56228-30) for this product.

For feedlots uses, **wear rubber gloves while handling treated baits and bait mixtures**. Dispense or broadcast baits using a scoop or other appropriate utensil according to the procedures described below.

Beef Cattle Feedlots: Place bait into feeding stations or manually scatter diluted bait thinly and uniformly at a rate of 1 lb/1000 ft² (0.5 kg/100 m²) over dry or frozen areas in unoccupied pens and alleyways before target birds arrive in the morning. Apply bait only in areas inaccessible to livestock during the time when bait is to be exposed. DO NOT bait pens within the feedlot that are occupied by cattle.

Poultry, Swine and Dairy Cattle Feedlots: Place bait into feeding stations or manually scatter diluted bait thinly and uniformly at a rate of 1 lb/1000 ft² (0.5 kg/100 m²) over dry or frozen areas on the PERIMETER of the lot OUTSIDE the pen areas occupied by poultry, swine or dairy cattle. **DO NOT** bait pens within the feedlots that are occupied by poultry, swine or dairy cattle.

POST-TREATMENT CLEAN-UP: For staging areas, beginning one day after bait application, search treated staging areas, immediate surrounding areas, and known roost sites (if accessible). For feedlots, beginning one day after bait application, search treated areas, animal pens, and immediate surrounding areas.

Collect carcasses of dead or dying birds and bury or burn them, according to applicable laws. Repeat carcass searches at 1-2 day intervals as long as bait is exposed and likely to remain toxic.

At the end of the baiting period, recover as much unconsumed bait material as possible and dispose of it in accordance with this label and applicable Federal, State and local laws.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spilled bait, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Completely empty bags by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. If bags are not to be recycled, dispose of bags in a sanitary landfill or by incineration if allowed by State and local authorities. If burned, stay out of smoke.

EPA SLN NUMBER NE-100003

24(c) Registrant:

U.S. Department of Agriculture Animal and Plant Health Inspection Service 4700 River Road, Unit 149 Riverdale, MD 20737-1237

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Local Contact: State Director USDA APHIS Wildlife Services 5940 S. 58th Street Lincoln, NE 68516