PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

DANGER

Acute Hazards: Fatal if inhaled. Comosive. Causes irreversible eye damage and skin burns. May be fatal if swallowed. Harmful if absorbed through skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some people.

Hazard Avoidance: Do not get in eyes, on skin, or on clothing. Do not breathe dust. Wear protective clothing, protective eyewear, and respiratory protection as listed under "Personal Protective Equipment." Wash thoroughly with soap and water after handling and before eating or smoking. Remove contaminated clothing and wash before reuse.

PERSONAL PROTECTIVE EQUIPMENT:

Handlers who mix packages containing 1 lb or more of this product must wear:

- Coveralls over long-sleeved shirt and long pants
- Chemical-resistant gloves (such as waterproof or rubber gloves)
- Chemical resistant footwear plus socks
- Protective evewear (googles or face shield)
- Respirator with a dust/mist filtering respirator (MSHA NIOSH approval number prefix TC-21C or NIOSH approved respirator with any N. R. P. or HE filter)

Handlers who mix packages containing less than 1 lb of this product must wear:

- Chemical-resistant gloves (such as waterproof or rubber gloves)
- Protective eyewear (goggles or face shield)

Applicators who handle balt must wear:

- Chemical-resistant gloves (sulch as waterproof orrubber gloves)

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RESTRICTED USE PESTICIDE

Due to High Acute Inhalation Toxicity and Eve and Skin Corrosiveness to Humans; High Acute Toxicity to Nontarget Birds and Aquatic Invertebrates; and the Need for Highly Specialized Applicator Training.

For retail sale to, and use only by, USDA APHIS Certified Applicators trained in bird control or by persons under their direct supervision.

COMPOUND DRC-1339 CONCENTRATE - PIGEONS

For control of pigeons causing health, nuisance, or economic problems in and around structures or in non-crop areas.

Active Ingredient:

KEEP OUT OF REACH OF CHILDREN

A (C BOANGER-PELIGRO POISON

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PA Ros No. 56228-28FIRST AID

Have label with you when obtaining treatement advice

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i 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.
If on skin or clothing	- Take off contaminated clothing Rinse skin immediately with plenty of water for 15-20 minutes Cell a poison control center or doctor immediately for treatment advice.
if inhaled	- Move person to fresh air If person is not breathing, call an ambulence, then give artificial respiration, preferably mouth-to-mouth, if possible Call a poison contol center or doctor immediately for treatment advice.
Ķin avos ŝ	 Hold eye open and rinse slowly and gently with water for 15- 20 minutes. Remove contact lenses, if present, after the first minutes, then continue rinsing eye.

NOTE TO PHYSICIAN Probable mucosal damage may contraindicate the use of gastric levege.

See additional PRECAUTIONARY STATEMENTS on Left Panel.

Call poison control center or doctor immediately for treatment.

User Safety Requirements:

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

User Saféty Recommendations:

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

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Users should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZAROS

This product is very highly toxic to birds and aquatic invertebrates. Do not use in any manner that may endanger desirable and protected bird species. Runoff may be hazardous to aquatic organisms in neighboring areas. Do not apply when runoff is likely to occur. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water by the cleaning of equipment or disposal of equipment washwaters or rinsate.

ENDANGERED SPECIES CONSIDERATIONS

Before undertaking any control operations with the product, consult with local, State, and Federal Wildlife authorities to ensure the use of this product presents no hazard to any endangered species. DO NOT apply in areas where the product may be consumed by Endangered Species.

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

4700 River Road, Unit 152 Riverdale, MD 20737

EPA Reg. No. 56228-28 EPA Est. No. 56228-ID-1

Net Contents:

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. This product must be used strictly in accordance with this label's precautionary statements and use directions, as well as 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.

GENERAL INFORMATION:

This product contains a slow-acting avicide which kills pigeons in 1 to 3 days. As many types of nontarget bird species are potentially vulnerable to DRC-1339, it is necessary to use care and to follow the requirements of this label to minimize impacts to nontarget species.

USE RESTRICTIONS:

Baits made from Compound DRC-1339-Pigeons may only be used to control feral pigeons (Columba livia) in roosting or loafing areas on flat rooftops, or within fenced areas from which the public, pets, domestic animals, and most non-avian wildlife can be excluded during the time that toxic bait is used. Bait may only be applied in areas where nontarget species are seldom encountered and have not been detected to have fed upon prebait. Do not place baits at sites where peregrine falcons have been observed or known to prey upon pigeons.

DO NOT apply treated baits where they might be consumed by Threatened or Endangered Species. To avoid potential for poisoning the Endangered Species listed below, use of this product is prohibited in the following areas:

Species

Yellow-shouldered blackbird Puerto Rican plain pigeon Prohibited Area Puerto Rico Puerto Rico

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All baits made from this product must consist of whole-kerner of com treated as indicated under BAIT PREPARATION.

Baits must be applied as specified on this label. DO NOT apply baits made from this product by gir or by use of any " mechanical equipment designed to breadcast baits by (ither pesticides. Users of this product must fellow all limitations of indicated on this label regarding the placement of treated baits.

DIRECTIONS FOR USE (continued)

Before balts made from this product are applied, sites that are to be treated must be observed for evidence of nontarget activity and must be prebatted (see specific instructions for these activities), DO NOT apply treated balts within 50 feet of permanent manmade or natural bodies of water.

DO NOT exceed a maximum application rate of 0.05 lb of active ingredient per treated acre. That rate is equivalent to 25 lbs/acres of a 1:1 dilution of properly treated whole-kernel corn with untreated whole-kernel corn.

DO NOT apply baits made from this product in any wat that could contaminate materials to be used as human food or animal feed. DO NOT use treated baits as food or feed. DO NOT store, apply, or even temporarily place treated bait in locations accessible to children, pets, or domestic animals.

DO NOT apply balt in a way that will contact workers or other persons.

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. Exclude all unauthorized persons from application sites during prebaiting and baiting.

PRETREATMENT OBSERVATIONS:

Before exposing treated beits, carefully observe target pigeon populations thoroughly to determine relative number of birds present, their feeding habits, their preferred feeding locations or their preferred "staging" areas, their daily activity patterns, and the relative abundance of nontarget species at various locations routinely visited by target populations. Observe birds throughout the day. During these observations, note desirable sites for bait exposure. These sites will be areas where target populations can be beited efficiently and where nontarget species are unlikely to feed.

PREBAITING:

All potential use sites must be prebaited with untreated whole-kernel corn before corn treated with Compound DRC-1239-Pigeons is applied. Prebaiting is necessary to promote rapid acceptance of corn baits by pigeons and to further ascertain the potential for bait acceptance by nontarget species.

DIRECTIONS FOR USE (continued)

PREBAITING (continued):

After daily activity patterns of birds have been determined and appropriate baiting locations selected, apply untreated whole-kernel corn prebait on rooftops, in bait containers, or on bare ground (within fenced areas) at rates not to exceed 25 lbs/acre (0.28 kg/100 m²). Prebait for 3 to 7 days or until prebait is generally well accepted. Change prebaiting locations if necessary to achieve good acceptance. Do nt apply toxic bait at sites where prebait has not been accepted well or where nontarget species have been observed eating prebait.

BAIT PREPARATION:

Mix toxic bait on site (if possible) just prior to application. Screen corn to remove small particles. Use whole-kernel corn as the carrier for the toxicant.

WHOLE-KERNEL CORN:

- 1. Dissolve 0.6 oz (17 gm) of this product in 0.8 pint (380 ml) of warm potable water or 0.08 pint (38 ml) of edible oil at 110 °F (43 °C).
- 2. Pour the liquid mixture over 10 lbs (4.5 kg) of screened whole corn. Mix or tumble slowly until mixture is distributed evenly over the corn.
- 3. Allow bait to dry. Keep bait out of direct sunlight to inhibit discoloration and degradation.
- Dilute treated corn with untreated whole-kernel corn at rates of one part treated corn to one-to-five parts untreated corn.

Apply bail within seven days of the date of its preparation.

APPLICATION DIRECTIONS:

Wear rubber gloves when handling bait. Dispense or hand-broadcast bait using a scoop or other appropriate utenail. Collect uneaten prebait and substitute the mixture of treated and untreated whole-kernel corn at locations where prebait was accepted well by pigeons and where nontarget species have not been observed eating prebait. Apply bait at the rate at which prebait was accepted, but do not exceed a rate of 25 lbs of diluted bait per acre or 0.05 lbs of active ingredient per acre. Expose bait in the same manner that was used for prebaiting. Bait acceptance may be greatly enhanced in winter applications if bait is applied when pigeons' natural feeding areas are covered by snow. Continue bait exposure until control is attained, or nontarget species begin to feed upon the bait.

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POST TREATMENT CLEAN-UP:

Retrieve all bait from bait dispensers and as much of the hand-broadcast bait as possible and dispose of it properly. Dispose of treated corn by burial or other allowed means. Within 72 hours after toxic bait application, search treated areas and other areas frequented by target pigeon populations and remove all carcasses found. Dispose of carcasses in accordance with applicable State, Federal, and local laws and regulations. As this product is relatively slow acting, most birds will die away from the baited area.

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Store only in original container, in a dry place inaccessible to children, pets, and domestic animals.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spilled balt, 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: Completely empty by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment, then dispose of bags in a sanitary landfill or by incineration if allowed by State and local authorities. If burned, stay out of smoke.

