PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

May be fatal if swallowed, harmful if inhaled or absorbed through the skin. Do not breathe vapors or dust. Corrosive, causes eye and skin damage. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Wash hands with soap and water after handling.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to birds and aquatic invertebrates. Do not apply cirectly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment wastewaters 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.

DIRECTIONS FOR USE

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

Cred

(1

READ THE ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

USE RESTRICTIONS

For the control of teral pigeons (Columba livia) in roosting or loating areas on flat rooftops, or within fenced areas from which the public, pets, domestic animals, and most nonavian 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. Exclude unauthorized personnel from application sites during prebaiting and baiting. Do not place treated baits in locations accessible to children, pets, or domestic animals.

To avoid potential for poisoning the Endangered Species listed below use of this product is prohibited in the following areas

SEE RIGHT PANEL FOR ADDITIONAL DIRECTIONS FOR USE

RESTRICTED USE PESTICIDE

DUE TO HIGH ACUTE TOXICITY TO BIRDS

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicators certification.

For use exclusively by U.S. Department of Agriculture personnel trained in bird control or persons under their supervision.

COMPOUND DRC-1339 98% 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 DANGER-POISON



STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: CALL A PHYSICIAN OR POISON CONTROL CENTER
IMMEDIATELY!

IF SWALLOWED: Induce vomiting and immediately call a physician

IF INHALED: Move patient from contaminated area and immediately call a physician.

IF ON SKIN OR IN EYES: Immediately flush eyes or skin with large quantities of water. Call a physician immediately.

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

Hyattsville, MD 20782 EPA Est. No. 56228 A 1 C C E P E E P EPA Reg. No. 56228-28

Net Weight

57. 22.9-25

STORAGE AND DISPOSAL

Do not contaminate water, 1600, or feed by stor disposel.

STORAGE: Store only in original containe, in a or inaccessible to children, thats and dordestie animals

PESTICIDE DISPOSAL: Pesticide mastes aronal hazardous. Improper disposal of excess pesticide, batt, or rinsate is a violation of Federal law. If these cannot be disposed of by use according to label instructionact your State Pesticide or Environmental C Agency, or the Hazardous Waste representative a nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Completely empty by shand tapping sides and bottom to loosen clinging part Empty residue into application equipment, then dispobags in a sanitary landfill or by incineration it allows State and local authorities. If burned, stay out of smoke

DIRECTIONS FOR USE (Cont.)

Species

Prohibited Areas

Yellow-shouldered blackbiro

Fuerto Rico

Puerto Rican plain pigeon

Puerto Rico

Pereorine falcon

Within 1/2 mile peregrine falcon aeries times of year that falco are present

PREBAITING: Prebaiting may be helpful in enhance ball acceptance by pigeons and in assessing the potent for exposing nontarget species to balts. Prebaits an carriers for toxic balts must be made from whole corn.

Before exposing treated baits, observe target population thoroughly to determine relative numbers of birds presentheir feeding habits, their preferred feeding locations or the prefetted "staging" areas, their daily activity patterns, an the relative abundance of nontarget species at variou 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 the target population can be baited efficiently and where nontarget species are unlikely to feed. After daily activity patterns of birds have been determined and appropriate baiting locations selected apply whole-corn prebait on roottops in bail containers or on hare ground (within fenced areas) at rates not to exceed 25 lbs/acre (0.28 kg/100 m2). Prebait for 1-2 weeks or until prebait is generally well accepted. Change prebaiting locations if necessary to achieve good acceptance. Do not apply toxic ball at sites where prebait has not been accepted well or where nontarget species have been eating prebait.

SEE REVERSE SIDE FOR ADDITIONAL DIRECTIONS FOR USE

SEST COPY AVAILABLE

3 95

-DIRECTIONS FOR USE (Cont.)

WHOLE-KERNAL CORN

Mixtoric Buit of sife (if possible) just prior to application. The whole-kernel econ as the carrier for the toxicant. Series con to remove small particles. Prepare bait as follows:

Dissolve 0.6 oz. (17g.) of DRC-1339 98% Concentrate-Pigeons in 0.9 pints (400 ml) of warm potable water or adible oil at 110 °F (43 °C). Pour the liquid mixture over 10 lbs. (4.5) kg) of screened whole com. Allow to dry. Keep beit out of direct sunlight to inhibit discoloration. Treated com may be diluted with untreated whole com at rates of one part treated corn to pne-to-five parts untreated corn. Apply beit within seven days of the date of its preparation.

BAIT APPLICATION: Wear rubber gloves while handling baits and dispense or broadcast the baits using a scoop or other appropriate device. Collect uneaten prebait and substitute the treated bait/untreated corn mixture at locations where prebait was accepted well by pigeons and where nontarget species have not been observed eating prebait. Apply bait at rate at which prebait was accepted, but do not exceed a rate of 25 lbs/acre. Expose bait in the same manner and at the same times of day as were used for prebailing. 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. Retrieve uneaten bait from bait from bait containers and as much as possible of uneaten broadcast bart and dispose of properly.

As DRC-1339 is a relatively slow-acting poison, most birds will die away from the balted area. Many will die at their roosts. Pick up and properly dispose of all dead birds found.

REGISTRATION JACKET TRACKING SYSTEM LOGOUT FORM		
		d Processing Completed? (Y) 11
769 643	/ /	1 Non-unique REG-NR
Product Mgr: 19		2 GRS w/unprocessed transf
NR labels for CLF:	Were th	nere any defiencies? Y (N)
General Regis? Y (1)	1.	Label not stamped Label missing
PLF Coding Rqd? Y N	3. 4.	CSF missing to ingredient %'s on label.
S/P Coding Rqd? (y) 11	5	Ingredients do not = 100% CSF/Label/Jacket inconsistent
NR S/P trans 41	7.	REC NR needs to be cancelled and/or transferred
Coder ID	8.	REG NR in CSF is not on file or is cancelled - need new reg t for
Time ST OT	9.	No Site/Pest info on label
	10. 11.	

BEST COPY AVAILABLE