PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS **DANGER**

Harmful if swallowed, inhaled, or absorbed through the skin. Avoid contact with eyes, skin, or clothing. Handle only with protective gloves, clothing, and face mask, or respirator. Wash hands with soap and water after handling.

ENVIRONMENTAL HAZARDS

This product is toxic to birds. Do not expose in areas accessible to waterfowl, poultry, and other non-target birds. Keep out of lakes, ponds, streams, tidal marshes, and estuaries. Do not apply where runoff is likely to occur. Do not contaminate water by the cleaning of equipment or disposal of waste.

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 hezard 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.

GENERAL INFORMATION: Compound DRC-1339 Concentrate is a slow acting avicids for the control of blackbirds, cowbirds, grackles, and starlings. Birds ingesting treated bait(s) die within one to three days.

USE RESTRICTIONS

Application of treated bait(s) in any prot lem area should be made only after careful observation of vice feeding habits to locate preferred feeding sites, determine the cottimum time of application, and evaluate hazards of the application to desirable or protected animals. DU NOT apply hart(s) in areas where there is danger of consumption by endangered species. Prebaiting may be necessary to obtain successful results. When baiting is completed, remove all unconsumed bait material and dispose of in accordance with applicable state or federal laws. Carcasses of dead or dying hirts that are found about the collected and of the harts and dispose of the consumed and applicable state or federal laws. should be collected and either burned or ouried according to applicable 'aws',

NOTE: WHEN CONTROLLING BLACKBIRDS, COWBIRDS, AND GRACKLES, IT MAY BE NECESSARY TO OBTAIN A-KILL-PERMIT FROM THE U.S. FIGH AND WILDLIFE SERVICE AND/OR THE APPLICABLE STATE WILDLIFE. AGENCY.

RESTRICTED USE PES'ICIDE

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 only by U.S. Department of Agriculture personnel trained in bird control or persons under their direct supervision.

COMPOUND DRC-1339 CONCENTRATE - FEEDLOTS

For bird control in feedlots

ACTIVE INGREDIENT:

3-Chloro-4-methylbenzenamine hydrochloride.. 98.0% INERT INGREDIENTS:.... 2.0% TOTAL: 100.0%

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 HPA Reg. No. 56228-10-1

Net Weight

STORAGE AND DI

Do not contaminate water, food, or feed by a

STORAGE: Store only in original container, is to children, puts and domestic animals.

PESTICIDE DISPOSAL: Praticide wastes Improper disposal of excess pasticide, spill violation of Federal law. If these waster cars according to label instructions, contact y Environmental Control Agency, or the Hazard at the mearest EPA Regional Office for guida

CONTAINER DISPOSAL: Completely supplied and bottom to loosen clinging particle application equipment, then dispose of bags is incineration if allowed by State and local aut out of smoke.

DIRECTIONS FOR U

Brewer's blackbird (Euphagus cyanoca) Brown-headed cowbird (Molothrus ater, Common grackle (Quisculus quiscula) Rod-winged blackbird (Agelalus phoenle Starling (Sturnus vulgaris)

FOR CONTROL IN FEE

FORMULATION DIRECTIONS: Rolled Barley, Cracked Cora, Whole: Poultry Pellets (1.8 - 2.0% bait): Disse of Compound DRC-1339 Concentrate (1.3 pt) of warm potable water at 43° solution over 4.5 kg (10 lbs) of bait tumble slowly until mixture appears ev dry at ambient temperature. Screen bai materials that have less than 5000 part 25,000 particles/lb. Dilute treated bak with similar untreated bak. Use treated

Whole Raisins (0.18 - 0.2% bait): Dis of DRC-1339 Concentrate - Feedlots i warm potable water or edible oil at 43 solution over 4.5 kg (10 lbs) of raisir alowly until mixture appears evenly di ambient temperature. Dilute at no leas t raisine. Post the treated area with war baiting operation. Use treated raisins w

Rolled Whole Cera (0.9 - 1.0% bait (1.6 oz) of Compound DRC-1339 Con 600 ml (1.3 pt) of warm potable water (110F). Pour the solution over 4.5 whole com and mix or tumble slowly evenly distributed. Air dry at ambient baits to remove small particles and flo than 1:5 with untreated rolled whole co com within 7 days.

SEE REVERSE SIDE FOR ADDITION FOR USE

BEST AVAILABLE COPY

Cult French Fries (0.18 - 0.2% bait): Dissolve 46 grams (1.6 cz) of Compound DRC-1339 Concentrate - Feedlots in 600 mi (1.3 pt) of warm potable water or edible oil at 43°C (110°F). Pour the solution over 23 kg (50 Lbs.) of cull French fries and mix or tumble slowly until mixture appears evenly distributed. Air dry at ambient temperature. Dilute at no less than 1:2 with untrested cull French fries. Post the area with warning signs during the baiting operation. Use treated French fries within 24 hours.

Note: For any bait prepared from this product, it is important to dilute treated bait particles with untreated particles at the appropriate ratio (see directions above). Diluting baits should reduce the possibility of any target bird consuming more than one lethal bait and should allow more birds an opportunity to consume a lethal bait.

APPLICATION IN BEEF CATTLE FEEDLOTS: With gloved hands, place bait in feeding stations or scatter diluted bait thinly and uniformly at a rate of 2.5.kg/100m² (1 lb/1000t²) over dry or frozen areas in pens and alleyways before target birds arrive in the morning. Place bait in areas inaccessible to livestock. DO NOT bait pens within the feedlot which are occupied by cattle.

APPLICATION IN POULTRY, SWINE, AND DAIRY CATTLE FEEDLOTS: Place in feeding stations or hand scatter baits thinly and uniformly over dry or frozen areas at a rate of 2.5 kg/100m³ (1 lb/1000ff) on the PERIMETER of the lot OUTSIDE the pen areas occupied by poultry, swine, or dairy cattle. DO NOT bait pens within the feedlots which are occupied by poultry, swine, or dairy cattle.

BEST AVAILABLE COPY