This product may only be used for the control of black-billed magpies (*Pica hudsonia*) in apple orchards using elevated bait stations as specified on this Special Local Need label.

This label is valid until December 31, 2024 or until otherwise amended, withdrawn, canceled or suspended.

**COMPOUND DRC-1339 CONCENTRATE – BIRD CONTROL**

Alternate Brand Name: **COMPOUND DRC-1339 CONCENTRATE – BIRD CONTROL – OR**

**EPA Reg. No. 56228-63**
**EPA SLN No. OR-190004**

**ACTIVE INGREDIENT:**
- DRC-1339; 3-chloro-p-toluidine hydrochloride: .........................97.0%

**OTHER INGREDIENTS:** ............................................................................................................3.0%

**TOTAL:** .................................................................................................................................100.0%

**KEEP OUT OF REACH OF CHILDREN**

**DANGER-PELIGRO**

**POISON**

**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 Threatened or Endangered Species.

**DO NOT** apply in areas where toxic baits may be consumed by Threatened or Endangered Species unless special precautions are taken to limit such exposures. Such precautions shall include observation of baited sites and hazing tactics to frighten away Threatened or Endangered species that otherwise might feed upon baits. The Threatened and Endangered species potentially at risk from use of this product are listed below.

**THREATENED AND ENDANGERED SPECIES:**
- Gray wolf (*Canis lupus*)
- Yellow-billed cuckoo (*Coccyzus americanus*)
- Bull trout (*Salvelinus confluentus*)
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 this entire label and the label for EPA Registration Number 56228-63. This product must be used strictly in accordance with this label’s precautionary statements and use directions on both labels, as well as with all applicable State and Federal laws and regulations.

This state-specific Section 24(c) labeling and the Section 3 labeling for EPA Reg. No. 56228-63 must be in possession of the user at the time of pesticide application. Follow all applicable directions, restrictions, and precautions on this label and the EPA registered label for EPA Reg. No. 56228-63.

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. Use only for the sites, pests, and application methods described on this label.

PERMITS: A Federal permit is not required to control black-billed magpies under 50 CFR Section 21.43.

USE RESTRICTIONS

• FOR USE ONLY IN UMATILLA COUNTY, OREGON.
• Baits made from Compound DRC-1339 Concentrate – Bird Control – OR may only be used for the control of black-billed magpies (*Pica hudsonia*) in apple orchards using elevated bait stations as specified on this Special Local Need label.
• Use only in bait stations elevated to a height of at least 6 feet, out of reach of children, and located in and around apple orchards.
• DO NOT exceed a maximum single application rate of 0.1 lbs of active ingredient (DRC-1339) per acre (0.11 kg DRC-1339 per hectare) or a maximum yearly application rate of 0.5 lb of active ingredient per acre (0.56 kg DRC-1339 per hectare).
  • See BAIT PREPARATION for bait-specific mixing directions, the percent (%) DRC-1339 in undiluted toxic bait, and bait dilution requirements.
  • The maximum application rates of diluted toxic bait can be calculated as follows:
    
    \[
    \text{Maximum lbs/acre per application} = \frac{(0.1 \times D)}{C} \\
    \text{Maximum lbs/acre per year} = \frac{(0.5 \times D)}{C}
    \]
    where:
    
    \(D\) = dilution factor (e.g., \(D = 5\) for bait dilutions of 1:5, \(D = 1\) for undiluted toxic bait)
    
    \(C\) = proportion of DRC-1339 in undiluted toxic bait (i.e., equal to (% DRC-1339 in undiluted toxic bait)/100)
• 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 non-crop areas or in crop areas that may have been contaminated by toxic bait spilled from bait application containers for one year (365 days) following the last application of bait made from this product.
• DO NOT apply toxic baits within 50 feet (15.2 m) of permanent manmade or natural bodies of water.
• DO NOT apply toxic baits made from this product by air.
• DO NOT store toxic baits in locations accessible to children, pets, domestic animals, or nontarget wildlife.
• Prior to application, and during the time between the conclusion of application and the disposal of unconsumed toxic baits, DO NOT temporarily place toxic baits in locations accessible to children, pets, domestic animals, or nontarget wildlife. Follow the directions in ENTRY RESTRICTIONS to avoid exposure to children, pets, or domestic animals during application. Follow the directions in PRETREATMENT OBSERVATIONS to mitigate exposure to nontarget wildlife during application.
• DO NOT apply toxic baits in a way that will contact workers or other persons.
• DO NOT use toxic baits as food or feed.
• DO NOT apply toxic baits made from this product in any way that could contaminate human food or animal feed.
• DO NOT use bait materials that resemble human foods in any sites that are accessible to children.
• Before toxic 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 under PREBAITING).
• DO NOT apply toxic baits in locations where nontoxic prebait has not been accepted well by target species or where nontarget wildlife have been observed to feed on prebait.
• DO NOT apply in areas where toxic baits may be consumed by Threatened or Endangered Species unless special precautions are taken to limit such exposures. See Endangered Species Considerations.
DIRECTIONS FOR USE, continued

ENTRY RESTRICTIONS

Keep pets and livestock, and persons other than authorized handlers away from the toxic bait at all times, and exclude all unauthorized persons, pets, and livestock from application sites during prebaiting, application, and posttreatment clean-up.

PRETREATMENT OBSERVATIONS

Prior to application, the applicator or land manager must carefully observe and document the habits of target birds at potential baiting sites to:

1) determine their relative numbers,
2) locate preferred feeding sites that can be baited in accordance with this label,
3) determine the optimum time of day for applying bait, and
4) evaluate the potential for hazards of the application to nontarget and protected species.

BAIT MATERIALS

To target black-billed magpies, Compound DRC-1339 Concentrate – Bird Control – OR can be used to make dog food baits following the instructions indicated on this label under BAIT PREPARATION.

PREBAITING

Prebaiting with untreated dog food is required. Prebait with nontoxic (i.e., untreated) dog food of the same type to be used for toxic baiting.

After daily activity patterns of birds have been noted and appropriate baiting locations selected, apply the prebait at the locations that are to be used for toxic baiting using the same application method that is to be used for toxic baiting (see APPLICATION DIRECTIONS).

Expose the prebait for 3-7 days or until the prebait is generally well accepted.

Change prebaiting locations and nontoxic bait material if necessary to achieve good acceptance by target species or if nontarget species have been observed eating the prebait.

DO NOT apply toxic bait at sites where the prebait has not been well accepted by target species or where nontarget species have been observed eating the prebait.

BAIT PREPARATION

Toxic dog food baits made with Compound DRC-1339 Concentrate – Bird Control – OR must be prepared as specified in Table 1.

NOTE: During bait preparation, wear all PPE as listed under PERSONAL PROTECTIVE EQUIPMENT.

NOTE: For most baits prepared from this product, it is important to dilute the toxic bait further with an additional amount of the same nontoxic bait material. Diluting reduces the possibility of a target bird consuming more than one lethal dose, reduces the risk to nontarget species, and may facilitate the birds’ transition from consumption of the nontoxic bait material (i.e., prebait) to consumption of the toxic bait. Dilution requirements can be found under Bait Mixing Instructions in Table 1. Dilutions are noted as B:T, defined as parts toxic bait (B) per total parts (T = parts toxic bait + parts nontoxic bait material).

Place toxic bait into a container marked “POISON.” Toxic bait that has been exposed to sunlight or heat in excess of 110 °F (43 °C) may discolor. Immediately use toxic bait that has been exposed to sunlight or heat in excess of 110 °F (43 °C) following preparation, or dispose of as directed under STORAGE AND DISPOSAL. Use toxic bait within the shelf life time period shown in Table 1, or dispose of as directed under STORAGE AND DISPOSAL.

TABLE 1

<table>
<thead>
<tr>
<th>Bait Material</th>
<th>Bait Mixing Instructions</th>
<th>% DRC-1339 in Toxic Bait</th>
<th>Shelf Life</th>
</tr>
</thead>
</table>
| Dry dog food  | 1. Screen dog food to remove small particles and dust.
2. Dissolve or suspend 1.6 oz (46 g) Compound DRC-1339 Concentrate in 16 fl oz (473 ml) of warm potable water or 10 fl oz (296 ml) of edible oil. Water or edible oil should be heated to approximately 100 °F (43 °C) before adding Compound DRC-1339 Concentrate.
3. Binding agents, such as lecithin oils, latexes, or polyvinyl acetates, may be used to enhance retention and to reduce losses due to moisture. Do not use more than 3 oz (85 g) binding agent per 10 lb (4.5 kg) of dry dog food.
4. Pour or spray the Compound DRC-1339 Concentrate solution or suspension over 10 lb (4.5 kg) dry dog food in a plastic bag, plastic container, plastic drop cloth, or mixer, and mix or tumble slowly until the mixture is evenly distributed.
5. Air-dry at ambient temperature if necessary.
6. Diluting bait: Prior to application in bait stations (see APPLICATION DIRECTIONS below), dilute toxic dog food bait 1:2 or more with the same nontoxic dog food. | 0.9-1.0% | Use undiluted toxic bait within 30 days after preparation. |

Use diluted toxic bait within 7 days after preparation.
APPLICATION DIRECTIONS

NOTE: During application, wear all PPE as listed under PERSONAL PROTECTIVE EQUIPMENT.

Dispense bait using a scoop or other appropriate device.

Place diluted toxic bait in bait stations elevated to a height of at least 6 feet where product will not contaminate food or feed and is out of the reach of children. Bait stations should have lips or edges that will preclude spillage of bait.

Place up to 10 lbs (4.5 kg) of diluted toxic bait in one or more elevated bait stations at a rate that does not exceed 20 lbs of diluted toxic bait/acre (maximum of 0.1 lb active ingredient/acre).

Mark locations of all baited areas and bait containers with bilingual (Spanish and English) warning signs.

Replace diluted toxic bait when it is 75% consumed or after 1 week, whichever is sooner, or if more than 0.4 inches (1 cm) of precipitation has fallen.

POSTTREATMENT CLEAN-UP

NOTE: During clean-up, wear all PPE as listed under PERSONAL PROTECTIVE EQUIPMENT. To further reduce the potential for exposure, use appropriate implements such as scoops or other tools to collect carcasses or uneaten toxic bait.

TOXIC BAIT CLEAN-UP:

The applicator must remove all unconsumed, regurgitated, or spilled toxic bait and bait containers at the conclusion of the treatment period.

Dispose of collected, unused, and outdated toxic bait according to instructions under STORAGE AND DISPOSAL.

CARCASS CLEAN-UP:

Within 24 hours after toxic bait application, the applicator or land manager must search treated areas and immediate surrounding areas, and remove all dying birds and carcasses.

Dispose of all carcasses in accordance with applicable Federal, State, and local laws and regulations.

Repeat carcass searches at 1-2 day intervals as long as toxic bait is exposed and likely to remain toxic.

24(c) Registrant:
U.S. Department of Agriculture
Animal and Plant Health Inspection Service
4700 River Road, Unit 149
Riverdale, MD 20737

Local Contact:
Oregon Wildlife Services State Director
USDA APHIS Wildlife Services
6135 NE 80th Avenue, Suite A8
Portland, OR 97218