RESTRICTED USE PESTICIDE
DUE TO ACUTE AVIAN TOXICITY
For sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's Certification.

AVITROL
MIXED GRAINS
Active ingredient: 4-Aminoopyridine
Inert ingredients: 99.95%
Total: 100.0%

Avitrol is a poison with flock alarming properties used for the control of Pigeons, House Sparrows, Red-Winged, Yellow-Headed, Brewers and Rusty Blackbirds, Grackles, Cowbirds and Starlings in, on or in the area of structures, nesting, feeding, loafing and roosting sites, in such a way that a part of a flock may react and frighten the rest away. Birds that react and alarm a flock usually die.

NOT FOR USE IN NEW YORK STATE WITHOUT NEW YORK STATE TECHNICAL BULLETIN, AVITROL #2 FOR AVITROL MIXED GRAINS.

KEEP OUT OF REACH OF CHILDREN CAUTION FIRST AID
Have label with you when obtaining treatment advice.

If swallowed • Call a poison control center, doctor, or 1-800-424-3300 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 in eyes • Hold eye open and rinse slowly and gently with water for 15-20 minutes.
• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
• Call a poison control center or doctor or 1-800-424-3300 immediately for treatment advice.

Manufactured by AVITROL CORPORATION 7844 East 46th Street Tulsa, Oklahoma 74145-0370 (918) 622-7763 • (800) 653-5969 EPA Reg. No. 11649-4 EPA Est. 11649-OK-1

Aavitrol Lot No. __________

Net Contents:_________ Pounds

PREBAITING DIRECTIONS
This product must not be applied where nontarget birds are feeding. Careful observations of the birds' feeding habits must therefore be made to establish proper feeding locations and to determine that no nontarget birds are feeding on the prebait. Prebaiting with untreated grains of the same composition as the Avitrol carrier is usually essential to the effective deterrence of birds with Avitrol. The target species are primarily ground feeders and should be prebaited on the ground when possible. Pigeons will feed from roof tops as well as from the ground. Inside structures, prebaiting may be performed on elevated flat surfaces, perching and roosting areas and ledges. Bait trays may be used but feeding acceptance will normally require more time.

DILUTION DIRECTIONS
Avitrol treated grain should be thoroughly mixed with untreated grain of the same composition as the Avitrol carrier at the dilution ratios indicated below. For the control of Pigeons, Blackbirds, Grackles, Starlings and Cowbirds with Avitrol, no dilution ratio less than one part treated to nine parts untreated is recommended. House Sparrows, however, usually operate within limited areas, with feeding and nesting sites relatively close to one another. Thus, while ratios of one part treated to nine (or more) untreated parts have given good control in many instances, particularly stubborn cases may require a ratio of one part treated to five parts untreated. Greater numbers of birds may be killed, however, as toxic bait is made less dilute.

BAITING DIRECTIONS
To obtain minimal mortality, the distribution of Avitrol should be limited to scattered spot placements that will provide feeding opportunities only for the necessary number of target birds. After the birds' feeding pattern has been established through prebaiting, replace untreated bait with diluted treated bait only at sites where the target birds are actively feeding. Do not apply treated bait to inactive feeding sites. Where unattract bait may be a hazard to other birds or animals, it should be picked up at the end of each day. Pick up and dispose of dead birds by burial. This product must not be applied where nontarget bird species are feeding. During the first few days, baiting with Avitrol may require successive applications until control is obtained. Note that retreatment may also be necessary after rainfall.

Notice: Buyer and/or user assumes all risks of use and/or handling of these materials contrary to label instructions.