DIRECTIONS FOR USE

Avitrol is a pesticide for the control of certain species of pest birds. It is composed of a choice bird food impregnated with an active bird management chemical. Birds ingesting Avitrol react with distress symptoms and calls. By limiting the amount of bait available to relatively few birds, the remainder of the flock can be frightened away from most roosts and feeding sites with a minimum of mortality. For best results the applications should be made at the proper time and place under the direction of trained personnel.

Prefeeding with untreated feeds of the same composition as the Avitrol carrier is usually essential to the effective deterrence of birds with Avitrol. Careful observation of bird habits should be made to establish proper feeding locations and to determine that no desirable or protected bird species are present that may feed on Avitrol. After pest bird feeding is established, immediately replace untreated grain with Avitrol. Repeat Avitrol treatment until bird numbers have been reduced to acceptable levels on the premises.

Avitrol grain is lethal to most birds that ingest enough to cause flock-frightening symptoms. To obtain the desired minimal mortality the distribution of Avitrol grain should be limited to scattered spot placements that will provide feeding opportunity for the necessary number of demonstrating birds. The remainder of the feeding area may be covered with untreated grain to provide desirable dilution.

AVITROL MUST NOT BE EXPOSED IN ANY MANNER THAT MAY ENDANGER DESIRABLE AND PROTECTED BIRD SPECIES. IF THERE IS A QUESTION OF SUCH HAZARD, CONSULT LOCAL, STATE AND FEDERAL GAME AUTHORITIES BEFORE UNDERTAKING BIRD MANAGEMENT WITH AVITROL. INVESTIGATE LOCAL LAWS THAT MAY PROHIBIT THE USE OF ANY TOXIC CHEMICAL IN BIRD CONTROL.



For the Control of STARLINGS IN FEEDLOTS

For use by, or under the supervision of government agencies or pest control operators. Not for sale to the public.

Active Ingredients
4—Aminopyridine
Inert Ingredients
Pelletized Feed
Hydrogan Chloride

Net Contents

99.0%
98.62
1.0%
99.0%
98.62
98.62
1.0%
99.0%
99.0%
98.62
98.62

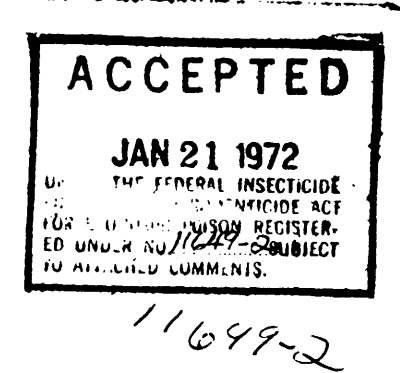
AVITROL CORPORATION TULSA, OKLAHOMA

EPA Reg. No. 11649-2 U.S. Patent 3,150,041

CAUTION

KEEP OUT OF REACH OF CHILDREN

May produce toxic symptoms if swallowed or by prolonged and repeated contact with the skin. Handle with protective gloves. Wash thoroughly with soap and water after handling, before eating or smoking. Change to clean clothing after handling. If swallowed induce vomiting and call a physician. Do not feed to livestock or chickens. Do not mix with grain for livestock feed or for human consumption. Do not contaminate streams, lakes or ponds with this material. Do not allow this material to remain in unprotected places after control measures are completed. Do not use where food (grain or meat) will become contaminated.



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

DIRECTIONS FOR USE

Avitrol is a pesticide for the control of certain species of pest birds. It is composed of a choice bird food impregnated with an active bird management chemical. Birds ingesting Avitrol react with distress symptoms and calls. By limiting the amount of bait available to relatively few birds, the remainder of the flock can be frightened away from most roosts and feeding sites with a minimum of mortality. For best results the applications should be made at the proper time and place under the direction of trained personnel.

Prefeeding with untreated feeds of the same composition as the Avitrol carrier is usually essential to the effective deterrence of birds with Avitrol. Careful observation of bird habits should be made to establish proper feeding locations and to determine that no desirable or protected bird species are present that may feed on Avitrol. After pest bird feeding is established, immediately replace untreated grain with Avitrol. Repeat Avitrol treatment until bird numbers have been reduced to acceptable levels on the premises.

Avitrol grain is lethal to most birds that ingest enough to cause flock-frightening symptoms. To obtain the desired minimal mortality the distribution of Avitrol grain should be limited to scattered spot placements that will provide feeding opportunity for the necessary number of demonstrating birds. The remainder of the feeding area may be covered with untreated grain to provide desirable dilution.

AVITROL MUST NOT BE EXPOSED IN ANY MANNER THAT MAY ENDANGER DESIRABLE AND PROTECTED BIRD SPECIES. IF THERE IS A QUESTION OF SUCH HAZARD. CONSULT LOCAL, STATE AND FFDERAL GAME AUTHORITIES BEFORE UNDERTAKING BIRD MANAGEMENT WITH AVITROL. INVESTIGATE LOCAL LAWS THAT MAY PROHIBIT THE USE OF ANY TOXIC CHEMICAL IN BIRD CONTROL.



PELLETIZED FEED

For the Control of STARLINGS IN FEEDLOTS

For use by, or under the supervision of government agencies or pest control operators. Not for sale to the public.

Active Ingredients
4—Aminopyridine
Inert Ingredients
Pelletized Feed
Hydrogan Chloride

Net Contents

1.0%
99.0%
98.62
0.38

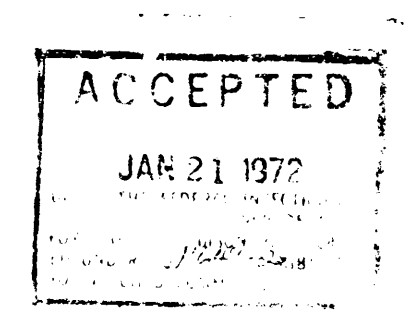
AVITROL CORPORATION TULSA, OKLAHOMA

EPA Reg. No. 11649-2 U.S. Patent 3,150,041

CAUTION

KEEP OUT OF REACH OF CHILDREN

May produce toxic symptoms if swallowed or by prolonged and repeated contact with the skin. Handle with protective gloves. Wash thoroughly with soap and water after handling, before eating or smoking. Change to clean clothing after handling, if swallowed induce vomiting and call a physician. Do not feed to livestock or chickens. Do not mix with grain for livestock feed or for human consumption. Do not contaminate streams, takes or ponds with this material. Do not allow this material to remain in unprotected places after control measures are completed. Do not use where food (grain or meat) will become contaminated.



NOTICE: Buyer and or user assumes at risks of use and or handling of these materials centrary to aper instructions.