

Avitrol Bird Trip is a mixture for the control of certain species of pest birds. It is composed of a choice mixture of selected bird food, impregnated with an active bird management chemical. Bird ingestion of Avitrol Bird Trip results with distinct symptoms and control by making 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 application should be made at the proper time and place under the direction of trained personnel.

With each quantity of Avitrol Bird Trip there will be a companion container containing the same net weight, labeled "EXCELCIDE Bird Feed - Untreated", which is of the same grain composition as the Avitrol Bird Trip. Prefeeding with untreated feeds of the same composition as Avitrol Bird Trip is usually essential to the effective deterrence of birds with Avitrol Bird Trip. Careful observation of bird habits should be made to establish proper feeding locations and to determine that no desirable or protected birds species are present that may feed on Avitrol Bird Trip. "EXCELCIDE Bird Feed - Untreated" is placed out to establish post bird feeding, and is immediately replaced once feeding is established, with Avitrol Bird Trip. (If additional untreated grain is required to establish feeding, the user should order these quantities separately.) Repeat Avitrol Bird Trip treatment until birds have been reduced to acceptable levels on the premises.

Avitrol Bird Trip is lethal to most birds that ingest enough to cause flock-frightening symptoms. To obtain the desired minimal mortality the distribution of Avitrol Bird Trip should be limited to scattered spot placements that will provide feeding opportunities for the necessary number of demonstrating birds. The remainder of feeding areas should be covered by spot treatments with "EXCELCIDE Bird Feed - Untreated".

2270-256
ACCEPTED AVITROL
Jul 8, 1973 BIRD TRIP

MIXED GRAINS FOR THE MANAGEMENT OF NUISANCE AND DEPREDATORY BIRDS
 UNDER THE FEDERAL INSECTICIDE, FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC PEACE
 REGISTERED UNDER NO. 2270-256 ATTACHED TO THE LABEL
 Requires no dilution.
 For the control of house (English) sparrows, feral pigeons, certain black birds and cowbirds, in, on, or in the area of structures, nesting and roosting sites.

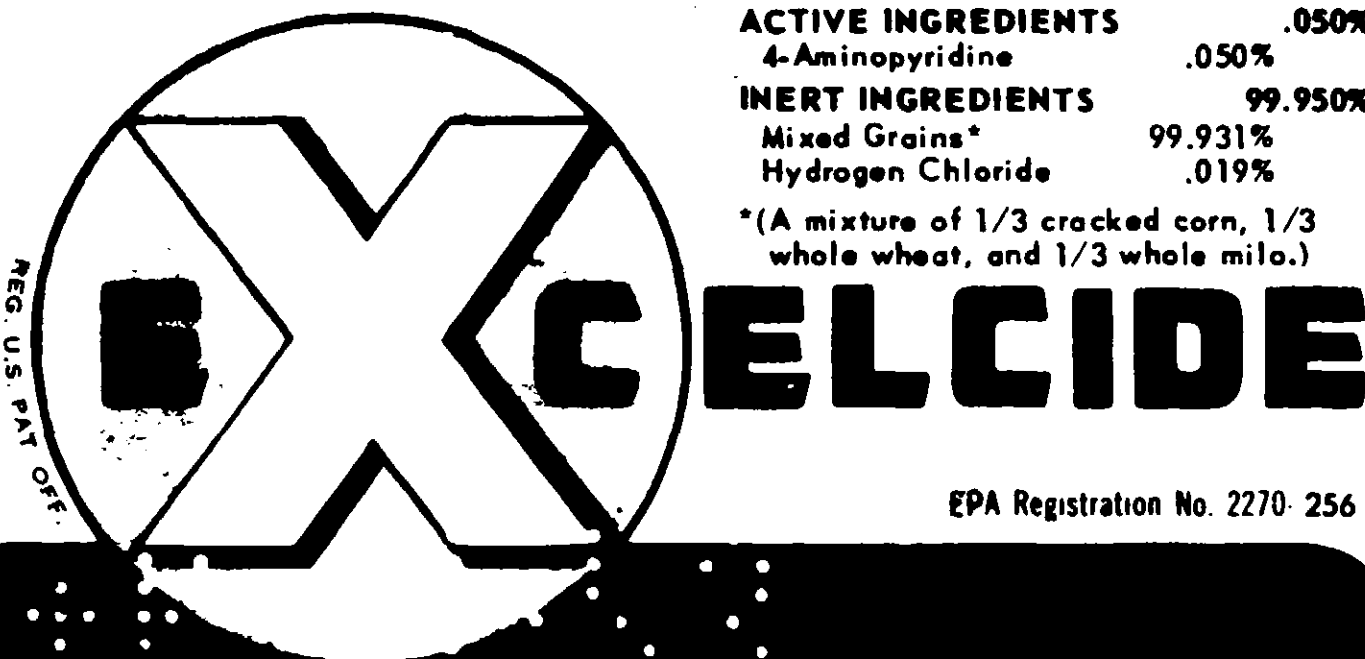
For use by or under the supervision of government agencies or pest control operators trained in bird control. Not for sale to the public.

*A Trademark of Avitrol Corp.
 U.S. Patent Number 3,150,941

CAUTION: Keep Out Of Reach Of Children
 (see right panel for additional cautions.)

ACTIVE INGREDIENTS .050%
 4-Aminopyridine .050%
INERT INGREDIENTS 99.950%
 Mixed Grains* 99.931%
 Hydrogen Chloride .019%

*(A mixture of 1/3 cracked corn, 1/3 whole wheat, and 1/3 whole milo.)



EPA Registration No. 2270-256

THE HUGO COMPANY, INC.
Specialists in the Food and Allied Industries
 2270-256 EXCELCIDE IN BIRDS, PEST CONTROL TOOLS
 2270-256 EXCELCIDE IN BIRDS, PEST CONTROL TOOLS
 ST. LOUIS, MISSOURI 63102

AVITROL BIRD TRIP SHOULD NOT BE EXPOSED IN ANY MANNER THAT MAY ENDANGER DESIRABLE AND PROTECTED BIRD SPECIES. CONSULT LOCAL, STATE AND FEDERAL GAME AUTHORITIES BEFORE UNDERTAKING BIRD MANAGEMENT WITH AVITROL BIRD TRIP. INVESTIGATE LOCAL LAWS THAT MAY PROHIBIT THE USE OF ANY TOXIC CHEMICAL IN BIRD CONTROL.

CAUTION

May produce toxic symptoms if swallowed or by contact with the skin. Handle with protective gloves. Wash thoroughly with soap and water after handling, and 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 allow this material to remain in unprotected places after control measures are completed. Do not use where food (grain or meat) will become contaminated. Dispose of excess material by burial.

Do not contaminate streams, lakes or ponds with this material.



NOTICE: The manufacturer and seller warrant that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use.

DIRECTIONS

Avitrol Bird Trip is a pesticide for the control of certain species of pest birds. It is composed of a choice mixture of various bird foods impregnated with an active bird management chemical. Birds ingesting Avitrol Bird Trip 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 application should be made at the proper time and place under the direction of trained personnel.

With each quantity of Avitrol Bird Trip there will be a companion container containing the same net weight, labeled "EXCELCLIDE Bird Food - Untreated", which is of the same grain composition as the Avitrol Bird Trip. Prefeeding with untreated feeds of the same composition as Avitrol Bird Trip is usually essential to the effective deterrence of birds with Avitrol Bird Trip. Careful observation of bird habits should be made to establish proper feeding locations and to determine that no desirable or protected birds species are present that may feed on Avitrol Bird Trip. "EXCELCLIDE Bird Food - Untreated" is placed out to establish pest bird feeding, and is immediately replaced once feeding is established, with Avitrol Bird Trip. (If additional untreated grain is required to establish feeding, the user should order these quantities separately.) Repeat Avitrol Bird Trip treatment until birds have been reduced to acceptable levels on the premises.

Avitrol Bird Trip is lethal to most birds that ingest enough to cause flock-frightening symptoms. To obtain the desired minimal mortality the distribution of Avitrol Bird Trip should be limited to scattered spot placements that will provide feeding opportunities for the necessary number of demonstrating birds. The remainder of feeding areas should be covered in most instances with "EXCELCLIDE Bird Food - Untreated".

2270-256
ACCEPTED
AVITROL
BIRD TRIP
Jul 8, 1973

MIXED GRAINS FOR THE MANAGEMENT OF NUISANCE AND DEPREDATORY BIRDS

Ready-to-use. Requires no dilution.
For the control of house (English) sparrows, feral pigeons, certain black birds and cowbirds, in, on, or in the area of structures, nesting and roosting sites.

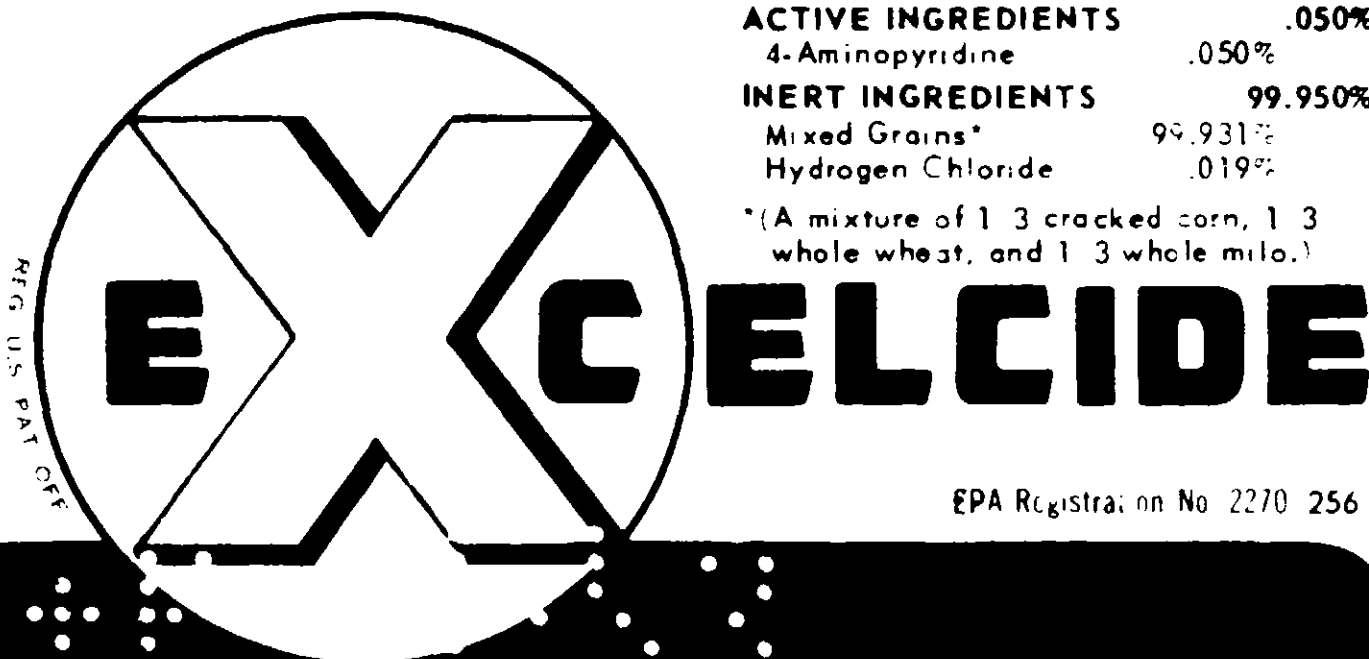
For use by or under the supervision of government agencies or pest control operators trained in bird control. Not for sale to the public.

*A Trademark of Avitrol Corp.
U.S. Patent Number 3,150,941

CAUTION: Keep Out Of Reach Of Children
(see right panel for additional cautions.)

ACTIVE INGREDIENTS	.050%
4-Aminopyridine	.050%
INERT INGREDIENTS	99.950%
Mixed Grains*	99.931%
Hydrogen Chloride	.019%

* (A mixture of 1/3 cracked corn, 1/3 whole wheat, and 1/3 whole milo.)



EPA Registration No. 2270-256

THE HUGE COMPANY, INC.

Sanitation in the Food and Allied Industries

Manufacturers of EXCELCLIDE INSECTICIDES and PEST CONTROL TOOLS
884-886 AODIAMONT AVE • ST. LOUIS, MISSOURI 63112

DIRECTIONS

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

CAUTION

May produce toxic symptoms if swallowed or by contact with the skin. Handle with protective gloves. Wash thoroughly with soap and water after handling, and 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 allow this material to remain in unprotected places after control measures are completed. Do not use where food (grain or meat) will become contaminated. Dispose of excess material by burial.

Do not contaminate streams, lakes or ponds with this material.

NOTICE: The manufacturer and seller warrant that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use.