

Ingredient

ORNL 72

Emasculant for Pigeon Control
(to inhibit reproduction)

CONTENTS: 100 lb. treated corn

Net weight - 30.100%

Active ingredients: 1.00% diazacholestenol dihydrochloride 3.110%

Inert ingredients:

Corn
Hulocel
Castor oil
Solin

JAN. 15, 1971

100.000%
100.000%
100.000%
100.000%
100.000%
100.000%

9948 1

C A U T I O N:

KEEP OUT OF REACH OF CHILDREN
NOT FOR HUMAN CONSUMPTION
HARMFUL IF SWALLOWED

Store in original labeled containers only.

Do not use as feed for domestic animals or poultry.

Treated bait may be harmful to other birds and wildlife--do not expose bait in areas readily accessible to waterfowl or other birds.

Consult State and local laws and obtain necessary permits before flying this chemical plant.

I M P O R T A N T: Pigeons not accustomed to corn should be PPE-BAITED FOR 7 DAYS with untreated whole kernel corn.

D I R E C T I O N S:

WHO: For use only by federal, state, municipal and local government agencies, bird protection and conservation groups, pest control operators, and universities.

HOW: Scatter Ornitol (treated corn) daily for 10 days in areas frequented by pigeons. Best results may be obtained when as many pigeons as possible are treated at the same time. Avoid necessary exposure to rain.

WHEN: Early spring and early fall (twice a year treatment) will provide best results.

WHERE: Roof-tops, bell towers, train elevator and/or terminal areas are most suitable for baiting. Baiting in parks should be supervised. In a city-wide program, spread Ornitol at all traditional pigeon feeding locations.

HOW MUCH: Estimate the number of pigeons to be treated, then for each 100 pigeons, scatter 7 1/2 lbs. of Ornitol daily for 10 days.

ANIMAL HEALTH DIVISION

S E A R L E

Stockholm, Illinois