DIRECTIONS ELEVATORS

STEEL AND CONCRETE BINS: Clean up, sweep up and burn old grain sweepings. Apply Farm Bin Spray to walls, floors and outsides of bins. Seal any cracks. In silo type bins as insect infestations require fumigation, level and treat grain surface with Pyrenone Grain Spray Con-

Best insect kill will result if Weevil Killer is applied when turning grain. If temperature of grain is less than 70 degrees, do not attempt to fumigate without turning if column is up to 100 feet in depth, since all liquid fumigants tend to channel and erratic control may result. Aeration equipment may enhance insect kill in a deep column of grain. Check these possibilities with your nearest Stored Grain Products Section of he U.S.D.A.

When treating, pour Weevil Killer into the grain stream at intervals so that an application is made once for each 10 feet of bin height filled. Add an extra 2 gals. to the first and last 500 bushels going into bin. For WHEAT use 2 gallons per 1000 bushels and on CORN, due to its absorption of liquid fumigants, use 3 gallons per 1000 bushels. Seal bin for 72 hours and thereafter as long as practical. Inspect grain every 30 days.

FLAT STORAGE

Clean empty bins thoroughly. Use Farm Bin Spray on walls, floors and outsides of bin. Seal cracks and openings where gas will seep out. As new grain is put in, use our Pyrenone Grain Spray Concentrate as an insect preventive measure.

If bin is filled and as fumigation becomes necessary, level grain, break webbing or crusting that may be at surface and apply our Pyrenone Grain Spray Concentrate at rate of 1 gal, per 1000 sq. ft. of grain surface. When applying Weevil Killer, best results will be obtained by using a power unit that pumps the fumigant to a "fumigant application rake." This gives even fumigant coverage of entire grain mass. If 1 or 5 gallon cans are to be used, place them in a checkerboard pattern of grain. Start at farthest point from exit and open cans as grain is treated, dragging the pour spout through the surface of the grain in a zig-zag pattern. Do not dump fumigant in one spot. Seal bin for 72 hours and hold as long as practical. Inspect grain monthly.

WEEVIL KILLER

FORTIFIED WITH ETHYLENE DIBROMIDE

Each gallon of this product will treat up to 500 bushels of grain.

ACTIVE INGREDIENTS 100%

Ethylene Dichloride 63.1%; Carbon Tetrachloride 26.9% Ethylene Dibromide 7.1%; Sulfur Dioxide 2.9%

Inhibits Spoilage Caused by Insects Retards Moisture Damage—Does Not Affect Germination Leaves No Odor or Off Flavor on Grain

KILLS ADULT AND EGG STAGES

Flour Beetles—Granary Weevils—Rice Weevils Lesser Grain Borer—Saw Toothed Grain Beetles Cadelle-Flat Grain Beetles-Meal Moth

WARNING: Keep out of reach of children. See other warnings on side panel.

NET CONTFNTS 1 GALLON

MANUFACTURED BY, OR TO THE SPECIFICATIONS OF PEARSON-FERGUSON CHEMICAL DIV OF

PATTERSON CHEMICAL COMPANY

1400 UNION AVENUE

KANSAS CITY, MISSOURI

BOXCARS

To remove odors from cars before loading, splash 1 gal. into car, close tightly and let stay over night. Air before loading. After loading grain pour 2 gallons over grain surface. Allow 24 hours before arrival of car at grade inspection.

FARM STORAGE

STEEL OR WOODEN BIMS: Clean up, sweep up, burn old grain sweepings. Apply Farm Bin Spray inside and out. Seal all cracks. Line wooden bins with roofing paper to make as gas tight as possible. For a protective coating for kernels when filling bin, use our Malathion Grain Protectant.

As insect infestations require fumigation, level grain, break up webbing and crusted layers and treat with our Pyrenone Grain Spray Concentrate. Then apply fumigant to grain surface in coarse fan shaped stream or pour to cover as much of the surface as possible per treatment. On WHEAT in steel bins use 2 gals. Weevil Killer per 1000 bushels. On CORN, since it absorbs more fumigant, increase to 3 gallons per 1000 bushels. In wood bins, increase dose by 1 gal, per 1000 bushels. Seal bin for 72 hours at least and thereafter as long as practical.

WARNING

not breathe vapors. May be fetal if swalloved or inhaled. Should be benefit to quate ventilation. Avoid contact with skin, eyes and clothing. Air clothing thoroughly before it spilled on skin or in eyes, wash with water. Keep away from flames, possible producing equipment or heated surfaces.

In the possible producing and producing equipment or re-enter transfer to the possible possible producing and producing and producing equipment or re-enter transfer to the possible possible producing and producing equipment or re-enter transfer to the possible possible producing and producing equipment or re-enter transfer transfer to the possible possible producing equipment or re-enter transfer to the possible possible possible producing equipment or re-enter transfer to the possible pos paratus, an air line respirator or a full-face gas mask with cannister for protection against organic vapors and gases. Store in a cool place. Keep out of reach of children. As a safety factor, never attempt to treat grain with one man. Always employ at least two workers,

EMERGENCY TREATMENT FOR GAS POISONING

Call a physician at oncel Remove victim to fresh air immediately. Lay victim down and keep him warm and comfortable. Rest and quiet are essential to avoid hysteria. Apply artificial respiration only if breathing has stopped.

NOTICE: Buyer assumes all risk and liability of use, storage and/or handling of this material not in accordance with the terms of this label.

USDA Reg. No. 2169-92