



treat with **Pyrenone Multi-Purpose Spray** using 1 gal. per 750 to 1,000 sq. ft. 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. **914 Weevil Killer** per 1,000 bushels. On CORN since it absorbs more fumigant increase to 3 gallons per 1,000 bushels. In wood bins increase dose by 1 gal. per 1,000 bushels. Seal bin for 72 hours at least and thereafter as long as practical.

Wheat	2 Gals.	1,000 bushels
Corn	3 Gals.	1,000 bushels

#### **DANGER**

In case of contact immediately remove clothing including shoes and wash skin or eyes with plenty of water. For eyes get medical attention. Wash clothing and all shoes thoroughly before reuse.

Do not breathe vapors. May be fatal if swallowed or inhaled. Should be handled with adequate ventilation. Avoid contact with skin, eyes and

# 914 WEEVIL KILLER— AND Grain Conditioner

Best insect kill will result if **914 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 the **914** label with your nearest State Grain Products Section of the U.S.D.A.

When treating with **914 Weevil Killer** in the grain stream, use 2 gals. 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 1,000 bushels and on CORN due to its absorption of liquid fumigants use 3 gallons per 1,000 bushels. Seal bin for 72 hours and thereafter as long as practical. Inspect grain every 30 days.

# WEEVIL KILLER

## Grain Conditions

Fortified with Ethylene Dibromide

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—Fice Weevils

Lesser Grain Borer—Saw Toothed Grain Beetles

Cadelle—Flat Grain beetles—Meal Moth

Trade Name: Weevil Killer  
Content: 5 Gallons (180 Liters)

### FLAT STORAGE

Grain empty bins thoroughly with Mill and Farm Bug Spray on sides, top and bottom. Sides of bin, seam cracks, and floor should be sprayed. Gas will keep out. Weevil Killer will kill any insects that check use of Grain Guard and other preventive measures.

If bin is filled with grain, spray with Mill and Farm Bug Spray on sides, top and bottom. Sides of bin, seam cracks, and floor should be sprayed. Gas will keep out. Weevil Killer will kill any insects that check use of Grain Guard and other preventive measures.

... Weevil Killer ...  
... Ethylene Dichloride ...  
... Carbon Tetrachloride ...  
... Ethylene Dibromide ...  
... Sulfur Dioxide ...

EMERGENCY TREATMENT FOR  
GAS POISONING

... If you inhale ...  
... Get to fresh air ...  
... Call your doctor ...  
... Do not eat or drink ...  
... Do not use ...