



[485-45]

WINRO WEEVLDOOM LIQUID GRAIN PROTECTANT

® TRADEMARK

An emulsifiable spray concentrate containing piperonyl butoxide and pyrethrins — WeevlDoom is a liquid grain protectant to be diluted with water at the place of use for direct application to the grain stream.

WeevlDoom will control rice weevil, granary weevil, confused flour beetle, lesser grain borer and saw-toothed grain beetle all of which may infest wheat, corn or milo in bulk storage.

INGREDIENTS

Active:	*Technical piperonyl butoxide	33.00%
	Pyrethrins	3.30%
	Petroleum distillate	43.70%
Inert:	20.00%
	Total	100.00%

*Equivalent to 26.4% (butylcarbityl) (6-propylpiperonyl) ether; and 6.6% of other related compounds.

**CAUTION: KEEP OUT OF REACH OF CHILDREN.
HARMFUL IF SWALLOWED.** Not for household use. For industrial use only. Store in cool place. Do not freeze.

EPA REG. No. 1700-183

NET CONTENTS _____ GALLONS

Manufactured by:

CHEMICAL & SALES COMPANY

WeevlDoom should be applied to grain after separating and before storage. Care should be exercised in emulsifying WeevlDoom — add concentrate to spray tank then pour in an equal amount of water (or 1 gal. concentrate to 1 gal. of water) then close shut-off valve on the pump to the spray delivery hose, start pump and permit WeevlDoom and water to emulsify then add water to tank slowly up to desired level. (Do not start spraying until dilution is 1 part WeevlDoom to 32 parts water.) Start spraying and adjust to proper pressure immediately thereafter.

It is essential that storage bins and equipment be cleaned before filling with grain. After cleaning, interior surfaces and equipment should be sprayed with a water solution of 1.0% piperonyl butoxide and 0.1% pyrethrins at the rate of 1 gallon to 750 square feet of surface or to the point of run-off.

USES

To kill rice or granary weevils, lesser grain borers, saw toothed grain beetles and confused flour beetles dilute 1 gal. of WeevlDoom in 32 gals. of water and apply spray at the rate of 5 gals. to 1,000 bushels of wheat or corn. Apply spray to grain as far from ultimate storage area as possible so that the entire volume can be mixed or tumbled at least 2 or 3 times during conveying or elevating process thereby thoroughly mixed with the unsprayed grain.

rice weevil and borer infestation.

Most satisfactory results will be obtained in clean, high quality grain containing not more than 1% dockage. Grain containing a high percentage of dockage should be cleaned before any treatment is attempted. Grain that is heavily infested should be fumigated prior to applying WeevlDoom.

IT IS IMPERATIVE THAT THE EXACT DOSAGE BE APPLIED UNIFORMLY.

CAUTION: For best results do not apply WeevlDoom to grain having a moisture content above 12½%. Do not reuse container. Destroy when empty.

NOTE

Cereal grains treated with WeevlDoom should be inspected every 30 days. Since the grain on the surface is exposed to light and air the active ingredients in the spray may deteriorate more rapidly than that below the surface, and may not be strong enough to repel reinfestation. If upon examination it appears that insects are alive in the upper 2 or 3 inches, WeevlDoom should be reapplied so as to cover the top layer with approximately 2 gals. of diluted spray to each 1,000 sq. ft. or a sufficient amount to cover the entire surface. Repeat