

11-50

PIONEER

BRAND



MILL AND FARM BIN SPRAY

Ready to Use

A Quick Killing Residual Spray for Use On Farm Buildings and In Mills and Elevators

CAUTION

Keep out of Reach of Children
See back panel for additional Cautions

ATTENTION FARMERS

For Best Results Follow Directions

For Farm Grain Storage

Mill & Farm Bin Spray is made for use as a surface treatment. Use as a coarse, wet spray to wet walls, ceilings, floors, and areas surrounding farm bins. To help prevent infestation of stored grain, treat empty bin bottoms and bin walls at least 24 hours before re-filling with grain. Spray bin walls above full bins to control flying moth. **DO NOT SPRAY DIRECTLY INTO GRAIN.** When surfaces are wet with Mill & Farm Bin Spray, a toxic residue is left on the surface and in cracks and crevices that will continue to kill insects for at least 3 weeks. **SURFACES, CRACKS AND CREVICES SHOULD BE TREATED UNTIL WET.** One gallon of Mill & Farm Bin Spray will usually wet from 500 to 1000 square feet of surface, depending on surface absorption.

For Milk Sheds, Dairy and Livestock Barns

FOR FLY CONTROL—Use as a wet coarse spray and thoroughly wet walls, ceilings, beams, etc. Give special attention to places where flies roost, such as berms, posts, corners and windows. Spray surrounding milk rooms, silos, manure sheds and shelters to reduce the number of flies entering the barns.

FOR ROACH AND ANT CONTROL—Use as wet residual spray and treat all cracks and crevices. Pay particular attention to baseboards and floors.

IMPORTANT — CAUTION

Do not spray directly on food, grain, food-stuffs, feed, or animals. Cover all open containers before spraying. Do not spray on grain bags or absorptive containers. Avoid contact with eyes, skin and clothing. Wash thoroughly and remove and wash contaminated clothing after spraying. Avoid inhaling spray mists. Harmful if swallowed. Keep away from children.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Do not reuse empty cans and drums. Destroy by perforating or crushing. Bury or discard in a safe place. Drums may be returned to a drum recycler.

Flammable Mixture. Store in a cool place. Keep container closed. Do not use, pour, spill or store near heat or open flame.

ATTENTION MILLS

For Best Results Follow Directions

PRODUCT DESCRIPTION

MILL & FARM BIN SPRAY is a ready-to-use, quick killing and effective residual type spray. It has been especially formulated for use around food and feed products as a control for the exposed stages of insects commonly found around grain elevators and cereal processing plants. Mill & Farm Bin Spray has been fortified with both Methoxychlor and Pyrethrins to give a combination of a fast knockdown kill and effective residual results.

For Grain Elevators

Use as a coarse, wet spray to treat all surfaces, cracks and crevices of infested areas until wet. To help prevent infestation of stored grain, treat empty bins at least 24 hours before refilling with grain. Spray into cracks, crevices and other insect hiding places in elevator areas such as headhouses, galleries, tunnels, etc. Spray bin walls above loaded bins to control flying grain moth. **DO NOT SPRAY DIRECTLY INTO GRAIN.** Repeat spraying treatment as needed.

For Cereal Processing Mills

Use as a wet, residual spray on all infested building surfaces and around processing machinery. Spray into cracks, crevices and other hiding places to kill the crawling insects. To kill flying insects spray surface areas where these insects are commonly seen. In storage warehouses, spray the floors and walls whenever stock is moved. Repeat treatment as often as necessary.

FOR FOGGING: May be used in Fog Generators to kill flying insects and to decrease the number of grain and stored products insects that might be present at the time of fogging. Apply only to those areas where the grain and other food products have been removed. Doors, windows and other openings should be kept closed 20 to 30 minutes after fogging or over night. Do not use in any way which might contaminate grain, food, or food utensils.

CAUTION

Contact with skin can cause toxic symptoms. Wash thoroughly with soap and water after using.

- Avoid contact with eyes, skin and clothing.
- Avoid inhaling spray mists.
- Harmful if swallowed.
- Keep out of reach of children.
- Flammable Mixture. Keep container closed. Store in a cool place. Keep away from open flames, sparks, or heated surfaces.

BARTELS & SHORES



ATTENTION FARMERS

PIONEER

AUG 25, 1971

REGISTERED
PATENT OFFICE
U.S. PATENT OFFICE
U.S. PATENT OFFICE

MILL AND FARM BIN SPRAY
 Ready to Use
 Kills Grain Weevils, Bran Bugs, Grain Moth Flies, Roaches, Ants and Certain Other Common Insects

CAUTION
 Keep out of Reach of Children
 See back panel for additional Cautions



ATTENTION MILLS

CONTENTS ONE GALLON

KILLS THE EXPOSED STAGES ON CONTACT GRAIN WEEVIL, BRAN BUGS, GRAIN MOTH FLIES, ROACHES, ANTS and Certain Other Common Insects

ACTIVE INGREDIENTS

*Technical Piperonyl Butoxide	25%
Pyrethrins	.025%
**Technical Methoxychlor	2.500%
Aromatic Petroleum Hydrocarbons	97.225%
	<hr/>
	100.000%

**Consists of 2.2% 2,2-bis (p-methoxyphenyl) - 1,1,1 trichloroethane and .3% other isomers and related compounds.
 *Equivalent to .20% of (butylcarbityl) (6-propylpiperonyl) ether and .05% of related compounds

USDA REG. No. 411-80

DISTRIBUTED BY

Chemical Company
1400 ST. LOUIS AVENUE KANSAS CITY, MISSOURI

ATTENTION FARMERS

Best Results Follow Directions

For Further Information Contact

AUG 25, 1950

FEDERAL INSECTICIDE ACT
REGISTERED

MILL AND FARM BIN SPRAY

Ready to Use

Quick Killing Residual Spray for Use On Farm Buildings and In Mills and Elevators

CAUTION

Keep out of Reach of Children

See back panel for additional Cautions

ATTENTION MILLS

CONTENTS ONE GALLON

KILLS THE EXPOSED STAGES ON CONTACT GRAIN WEEVIL, BRAN BUGS, GRAIN MOTH FLIES, ROACHES, ANTS and Certain Other Common Insects

ACTIVE INGREDIENTS

*Technical Piperonyl Butoxide25%
Pyrethrins025%
**Technical Methoxychlor	2.500%
Aromatic Petroleum Hydrocarbons	97.225%
	<hr/>
	100.000%

**Consists of 2.2% 2,2-bis (p-methoxyphenyl) - 1,1,1 trichloroethane and .3% other isomers and related compounds.

*Equivalent to .20% of (butylcarbityl) (6-propylpiperonyl) ether and .05% of related compounds.

USDA REG. No. 413-50

DISTRIBUTED BY

Chemical Company

1400 ST. LOUIS AVENUE KANSAS CITY, MISSOURI