

RECOMMENDATIONS

Use only for the control of insects in grain (not for the control of insects in other crops). For use only on grain for future planting, use only on grain for future planting, use only on grain for future planting, use only on grain for future planting.

Apply to grain in both	Barley	Barley	Barley
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DOSAGE RATES:

FARM STORAGE BINS: Apply 1 gallon of the concentrate per 100 bushels of grain.

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SMALL EVER-NORMAL GRANARY BINS: Apply 3 to 4 gallons of the concentrate per 100 bushels of grain.

LARGE EVER-NORMAL GRANARY BINS AND COUNTRY ELEVATORS: Apply 1 gallon of the concentrate per 100 bushels of grain.

CONCRETE AND STEEL TERMINAL ELEVATORS: Apply 1 gallon of the concentrate per 100 bushels of grain.

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IMPORTANT: If possible, leave grain undisturbed for a minimum period of 72 hours after treating. Treated bins should not be entered without an approved gas mask and treated grains should not be used for food or feed purposes until fumigant vapors have completely dissipated or have been removed by thorough aeration.

Consult State Agricultural Experiment Stations or the State Agricultural Extension Service for additional information as the timing, number and rate of applications needed will vary with local conditions.

NOTICE: Stauffer Chemical Company makes no warranty express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on Stauffer's label.

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USDA Reg. No. 476-537



GRAIN F

ACTIVE INGREDIENTS:
Carbon Tetrachloride
Carbon Bisulfide (Carbon Disulfide)

FOR CONTROL OF INSECTS INFESTING BULK ST
(barley, corn, oats, rice, rye, sorghum [milo], wheat)



DANGER POISON

HAZARDOUS VAPOR AND LIQUID.

Use only with adequate ventilation. Do not breathe space containing vapor of this product wear a gas mask. Bureau of Mines for protection against the eyes, clothing.

EMERGENCY TREATMENT -- CALL A PHYSICIAN and keep warm. If breathing stops, give artificial respiration. Give a tablespoon of salt in a glass of warm water.

FLAMMABLE and

KEEP AWAY FROM HEAT, FIRE, SPARKS OR HEAT. STORE IN COOL PLACE OUT OF SUNLIGHT. KEEP

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 poses until the gas has completely dissipated
 through thorough aeration

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 Extension Service for additional infor-
 mation on number and rate of applications
 under various local conditions

cal Company makes no warranty,
 including the warranties of merchanta-
 bility, for any particular purpose, concern-
 ing those which are contained on

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admission
 Stauffer Chemical Company, New York




"80-20" GRAIN FUMIGANT

ACTIVE INGREDIENTS:
 Carbon Tetrachloride
 Carbon Bisulfide (Carbon Disulfide)

Wt.	Vol.
53.5%	50%
16.5%	20%
100.0%	100%

FOR CONTROL OF INSECTS INFESTING BULK STORED SEEDS (for future planting use only), & GRAINS (barley, corn, oats, rice, rye, sorghum [milo], wheat) IN FARM BINS, GRANARIES, AND ELEVATORS.



POISON

**DANGER
 POISON**

HAZARDOUS VAPOR AND LIQUID MAY BE FATAL IF INHALED OR SWALLOWED

Use only with adequate ventilation. Do not breathe vapor. When entering or working in enclosed space containing vapor of this product wear a gas mask with a filter canister approved by the U.S. Bureau of Mines for protection against the inhalation of organic vapors. Avoid contact with skin, eyes, clothing.

EMERGENCY TREATMENT — CALL A PHYSICIAN IMMEDIATELY. If inhaled: move victim to fresh air, keep warm. If breathing stops, give artificial respiration until revived. If unconscious, give a tablespoon of salt in a glass of warm water and repeat until vomit fluid is clear.

**Keep Out of Reach
 of Children**

FLAMMABLE and HIGHLY VOLATILE
 KEEP AWAY FROM HEAT, FIRE, SPARKS OR HEATED SURFACES
 STORE IN COOL PLACE OUT OF SUNLIGHT. KEEP CONTAINER CLOSED

STAUFFER CHEMICAL COMPANY
 NEW YORK

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APPLICATION

- Application should be made only by experienced fumigators wearing approved safety equipment.
- Always wear a snug-fitting gas mask, equipped with a filter canister specific for the fumigant used. Keep the filter canister in use. Canisters provide protection only a specified period. When exhausted, protect yourself.
- Work in pairs; never fumigate alone. The standby man should always remain outside fumigated area. Enter only to give assistance in emergencies.

FARM BIN PREPARATION: Before treating, the grain should be leveled off to an even depth. It should not be higher than 6 inches from top of bin. In infested bins a damp, moldy layer may extend from several feet below the surface. This layer should be removed in advance of fumigation. If layer is sprouting it should be removed before the surface is fumigated. If grain is heating badly it should be moved and aerated.

FARM BIN APPLICATION: Do not enter large or poorly ventilated bins to apply treatment. While it is fairly safe to enter farm bins to treat small, well ventilated bins, it is hazardous practice in large or poorly ventilated bins. Therefore, treat bins only from outside. Apply fumigant in a steady stream of air to the entire surface of grain.

(Continued)