

GRASSHOPPERS—For control on

seed crops, fence rows and waste land, use $\frac{1}{3}$ to $\frac{1}{2}$ pint in sufficient water to cover an acre. Use high dosage for mature hoppers. Do not graze dairy animals on treated area. Allow 90 days after treatment before grazing meat animals that will be finished for slaughter.

SOIL INSECTS IN CORN:

FOR ROOTWORMS: Apply 11/3 to 22/3 pints per acre as a row treatment (1/2 to 1 lb. actual Heptachlor). For broadcast treatment of the entire field apply $4\frac{1}{2}$ to $5\frac{1}{2}$ pints per acre ($1\frac{1}{2}$ to 2 lbs. per acre actual Heptachlor). Apply with a tractor sprayer just prior to or at planting time and disc in or cover immediately. Row treatment is done at time of planting with nozzles adjusted so sprayed area is covered with soil along with seed.

FOR CORN BILLBUGS, WIREWORMS, SEED CORN MAGGOT, WHITE GRUBS, GREEN JUNE BEETLE LARVAE, as well as CORN ROOTWORMS, make a broadcast application of 1 gallon in sufficient water to cover an acre. Apply before planting and disc in immediately.

SOIL INSECTS IN OTHER CROPS:

SOYBEANS-For Grope Colopsis, Seed Corn Mag-got, White Grubs, and Wireworms, apply 2/3 to 1 gallon per acre to soil prior to or at the time of planting. Cover sprayed area with soil immediately. NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment, will vary, Seller makes no claims other than these stated on this label. 807-

HEPTACLOR 300 EMULSIFIABLE CONCENTRATE

Contains Three Pounds Actual Heptachlor per gallon

	ACTIVE INGREDIENTS:	per galle
,	Related Compounds	81.08% 12.08% 50.84% 6.00%

Total *Heptachlorotetrahydro-4,7-methanoindene

FOR CONTROL OF ROOTWORMS ON CORN AND CERTAIN OTHER INSECTS

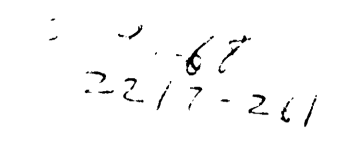
WARNING: Keep Out of Reach of Children See Side Panels for Additional Warnings Content 5 Gallon

807.

87

Manufactured BY

Private Brands, Inc., 300 South Third Street, Kansas City, Kansas for various customers as sub-registered



100.00%

SMALL GRAINS-BARLEY, DAIS, RYE, WHEAT-For White Grubs and Wireworms, treat same as for Soybean insects but as a pre-planting treatment only.

GARDEN INSECTS-For Wireworms on Iomatoes, Pappers. Snap Beans, Lettuce, use 3 quarts per acre (51/2 tbsp. in 2 gallons water per 1,000 sq. ft.). Spray soil around new sets or seedlings before edible parts have started to form. Work into top few inches of soil.

LAWN INSECTS-For Ants, Chiggers, Earwigs, Fleas, Ticks, White Grubs and Wireworms, use 4 thsp. in 2 gallons of water for 1,000 sq. ft. (2/3 gallon per acre). For Chiggers, Fleas, and Ticks, treat grass and foliage. Wash into soil for soil insects.

rirna

WARNING: Keep children and pets off treated areas until the chemical is washed into the soil and completely dry.

WARNING: May be fatal if swallowed. Do not breathe vapor or spray mist. Do not get on skin. In case of contact, wash immediately with soap and water. Do not contaminate feed and foodstuffs. Do not use on any food crops as a direct application spray. Soil treatments only.

Rinse equipment and containers and dispose of wartes by burying in non-crop lands away from water supplies. Containers should be disposed by purching holes in them and burying with wastes. The product is toxic to fish and wildlife. Keep out of any body of water. Birds feeding on treated areas may be killed. Do not apply where runoff is likely to occur. Apply this product only as specified on this label.

B07-

U.S.D.A. Reg. No. 2217-261

ws Dareas

for control on

crops, fence rows and waste land, it in sufficient water to cover an bsage for mature hoppers. Do not ils on treated area. Allow 90 days fore grazing meat animals that will sughter.

CORN:

MS: Apply 11/3 to 22/3 pints per atment ($\frac{1}{2}$ to 1 lb. actual Heptacast treatment of the entire field pints per acre ($\frac{11}{2}$ to 2 lbs. per hlor). Apply with a tractor sprayer planting time and disc in or cover r treatment is done at time of zles adjusted so sprayed area is along with seed.

BUGS, WIREWORMS, SEED CORN GRUBS, GREEN JUNE BEETLE as CORN ROOTWORMS, make a ion of T gallon in sufficient water Apply before planting and disc

OTHER CROPS:

Grape Colapsis. Seed Corn. Magand Wireworms, apply 3/3 to 1 soil prior to or at the time of rayed area with soil immediately. arrants that this product conforms tatement on the label. Since conth as weather, compatibility with and condition of application equipeller makes no claims other than is label. 807-

HEPTACLOR 300

2217-261

EMULSIFIABLE CONCENTRATE

Contains Three Pounds Actual Heptachlor per gallen

	ACTIVE INGE	REDIENTS:	
•	Heptachlor Related Com Petroleum H INERT INGRE	pounds	81.08% 12.08% 50.84% 6.00%
	A	Total	100.000

*Heptachlorotetrahydro-4,7-methanoindene

FOR CONTROL OF ROOTWORMS ON CORN AND CERTAIN OTHER INSECTS

WARNING: Keep Out of Reach of Children See Side Panels for Additional Warnings Content 5 Gallon

Manufactured BY

Private Brands, Inc., 300 South Third Street, Kansas City, Kansas for various customers as sub-registered SM White beam GAR Pers quart 1,000 befor top f LAW Ticks Galla For C Wash WAR until plete WAR breat In ca wate punch This is of or cikely on th 807.

SMALL GRAINS-BARLEY, OAIS, RYE, WHEAT-For White Grubs and Wireworms, treat same as for Soybean insects but as a pre-planting treatment only. GARDEN INSECTS-For Wireworms on Iomatoes, Pag-

pers. Snap Beans, Lettuce, quarts per acre (51/2 tbsp. in 2 gallons water per 1,000 sq. ft.). Spray soil around new sets or seedlings before edible parts have started to form. Work inte top few inches of soil.

LAWN INSECTS—For Ants, Chiggers, Earwins, Fleas, Ticks, White Grubs and Wireworms, use 4 thsp. in 2 gallons of water for 1,000 sq. ft. (2/3 gallon per acre). For Chiggers, Fleas, and Ticks, treat grass and foliage. Wash into soil for soil insects.

ornamental

Tur

WARNING: Keep children and pets off treated areas until the chemical is washed into the soil and completely dry.

WARNING: May be fatal if swallowed. Do not breathe vapor or spray mist. Do not get on skin. In case of contact, wash immediately with soap and water. Do not contaminate feed and foodstuffs. De not use on any food crops as a direct application spray. Soil treatments only.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes. This product is toxic to fish and wildlife. Keep out of any body of water. Birds feeding on treated areas may be killed. Do not apply where runoff is

likely to occur. Apply this product only as specified on this label.

U.S.D.A. Reg. No. 2217-261