WARNING

May be fatal if swallowed. May cause poisoning by inhalation or skin absorption. Do not breathe vapor or spray mist. Do not get on skin. In case of skin contact, wash immediately with soap and water. Do not dispose of any unused material in such a manner that contact with humans or beneficial animals may occur. Do not contaminate feed and foodstuffs. Highly toxic to fish and wildlife: Do not contaminate any body of water or apply to areas or crops other than those for which directions are given on the label.

ANTIDO'E: External—In case of spillage on skin, wash promptly with soap and water. Internal—If swallowed, call a physician immediately. Unless instructed otherwise, induce vomiting by introducing a finger into the throat or by giving warm salt water (1 tablespoon of salt to a glass of warm water).

Do not re-use empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

COMBUSTIBLE: Do not use or store near heat or open flame.

NON-WARRANTY NOTICE

Follow directions carefully. Seller warrants such directions to be proper and that product conforms to the descriptions on this label. Timing and method of application, weather and crop conditions, and other influencing factors in the use of the product are beyond the control of the Seller, so Seller makes no other warranty, express or implied (including a warranty of merchantability), with reference to the results or effects of use. No person has authority to make any representation not contained on this label.

STORE ABOVE 32°F.

USDA REG. NO 1145-26 (067)



WARNING

AMOCO Heptachlor F

is an emulsifiable concentrate specially formulated for use with complete liquid fertilizers to control soil insects on corn. While Heptachlor F will mix satisfactorily with most fertilizer grades, it is always desirable to test compatability before using. AMOCO Heptachlor F is always diluted before application by mixing with complete liquid fertilizers. Consult your State Agricultural Extension Service for specific recommendations on timing and dosage rates in your area.



KEEP OUT OF REACH OF CHILDREN SEE ANTIDOTE AND OTHER WARNINGS ON SIDE PANEL

ACTIVE INGREDIENTS (by weight)	
Heptachlor*	31.1%
Related compounds	12.1%
Aromatic petroleum solvent	46.0%
INERT INGREDIENTS (by weight)	10.8%
TOTAL	100.0%
*Heptachiorotelrahydro-4, 7-Methanoindene	

1 gallon of AMOCO Heptachlor F contains 3 pounds of Heptachlor

Control of Soil Insects on Corn

Soil Insect Complex (Non-resistant Corn Rootworms, Seed Corn Beetle, Seed Corn Maggot, Wireworm, Grape Colaspis, Cutworm) - Mix 2¹/₃ to 5¹/₃ pints AMOCO



Heptachlor F (1 to 2 pounds Heptachlor) with amount of liquid fertilizer to cover one acre pints for band or row application and 4 to 5% broadcast application. When broadcast, prefe ply 10 to 14 days before planting, and disc or the top 3 to 4 inches of soil as soon as positive to a solution of the solutio application. If planter spray attachment is us be applied as a band in the row at time of Broadcast treatment is preferred where Cutwo or Wireworms are special problems. See speci mendations for Wireworm and Cutworm cont

Corn Rootworm (Non-resistant species and use is approved by State authorities)—Mix pints Heptachlor F (1/2 to 1 pound Heptachlor cient liquid fertilizer to treat one acre for ba spraying. For broadcast treatment mix 2²/₃ (1 to 11/2 pounds Heptachlor) with liquid fe treat one acre. Mix into top 3 to 4 inches of s diately after broadcast application. In Miss possibly other states—check state recommende 2³/₃ pints row, and 4 pints broadcast.

Cutworms-Use 23/3 to 51/3 pints (1 to 2 pour chlor) per acre with proper amount of liquid fe a broadcast treatment applied to soil prefere 14 days before planting. Mix into top 3 to immediately after application. In some states c dosage rate of 4 pints (1½ pounds) is recoin Wireworms—Use 4 to 8 pints (1½ to 3 pour chlor) per acre with proper amount of liquid as a pre-plant broadcast soil application, r 10 to 14 days before application. Thoroughly top 3 to 4 inches of soil. Use 8 pint dosage on or for high population of large worms.

White Grubs-Use 51/3 to 8 pints (2 to 3 pour chlor) per acre with proper amount of liquia as a broadcast treatment 10 to 14 days befor and immediately disc in.

Seed Corn Beetle and Seed Corn Magge

to 51/3 pints (11/2 to 2 pounds Heptachlor) mixed with liquid fertilizer (at required amo pre-plant broadcast treatment. Disc or work diately after application. Use 11/3 to 21/3 pints v fertilizer applied in the row at planting time.

Due to the wide variety of combinations, it w sible to test this product with all liquid fertilize fore, we suggest that a small quantity of Heptachlor F be mixed with your fertilizer and ing emulsion stability checked before actual

TADE USA

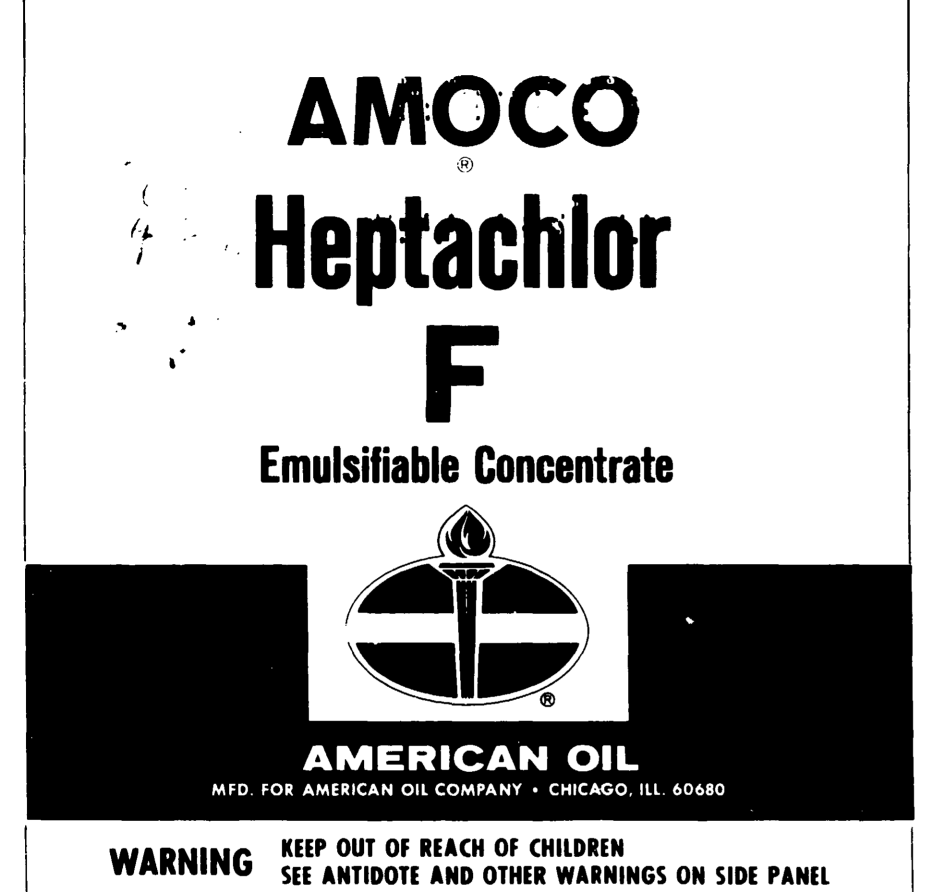


ige on water. 2n im-5e, in-5e into 2ter (1 vater).

y it by ard in

ar heat

rrants prodn this tation, her inroduct er, so ress or chantolts or rity to and on



AMOCO Heptachlor F

is an emulsifiable concentrate specially formulated for use with complete liquid fertilizers to control soil insects on corn. While Heptachlor F will mix satisfactorily with most fertilizer grades, it is always desirable to test compatability before using. AMOCO Heptachlor F is always diluted before application by mixing with complete liquid fertilizers. Consult your State Agricultural Extension Service for specific recommendations on timing and dosage rates in your area.

Net Contents

ACTIVE	INGREDIENTS (by weight)
Henta	chlor*

Heptachlor*	31.1%
Related compounds	12.1%
Aromatic petroleum solvent	46.0%
INERT INGREDIENTS (by weight)	10.8%
TOTAL	100.0%
Bilantashinashinashindan d. 7. Blathansindan	

*Heptachlorotetrahydro-4, 7-Methanoindene

1 gallon of AMOCO Heptachlor F contains 3 pounds of Heptachlor

Control of Soil Insects on Corn

Soil Insect Complex (Non-resistant Corn Rootworms, Seed Corn Beetle, Seed Corn Maggot, Wireworm, Grape Colaspis, Cutworm)—Mix 2²/₃ to 5¹/₃ pints AMOCO

U.S. GALS.

Heptachlor F (1 to 2 pounds Heptachlor) with required amount of liquid fertilizer to cover one acre. Use 2² ± pints for band or row application and 4 to 5½ pints for broadcast application. When broadcast, preferably apply 10 to 14 days before planting, and disc or werk into the top 3 to 4 inches of soil as soon as possible after application. If planter spray attachment is used, it may be applied as a band in the row at time of planting. Broadcast treatment is preferred where Cutworms and/ or Wireworms are special problems. See specific recommendations for Wireworm and Cutworm control.

Corn Rootworm (Non-resistant species and when such use is approved by State auti-orities)—Mix $1\frac{1}{3}$ to $2\frac{2}{3}$ pints Heptachlor F ($\frac{1}{2}$ to 1 pound Heptachlor) in sufficient liquid fertilizer to treat one acre for band or row spraying. For broadcast treatment mix $2\frac{2}{3}$ to 4 pints (1 to $\frac{1}{2}$ pounds Heptachlor) with liquid fertilizer to treat one acre. Mix into top 3 to 4 inches of soil immediately after broadcast application. In Missouri (and possibly other states—check state recommendations) use $2\frac{2}{3}$ pints row, and 4 pints broadcast.

Cutworms—Use 2¹/₃ to 5¹/₃ pints (1 to 2 pounds Heptachlor) per acre with proper amount of liquid fertilizer as a broadcast treatment applied to soil preferably 10 to 14 days before planting. Mix into top 3 to 4 inches immediately after application. In some states a minimum dosage rate of 4 pints (1¹/₂ pounds) is recommended. **Wireworms**—Use 4 to 8 pints (1¹/₂ to 3 pounds Heptachlor) per acre with proper amount of liquid fertilizer as a pre-plant broadcast soil application, preferably 10 to 14 days before application. Thoroughly work into top 3 to 4 inches of soil. Use 8 pint dosage on peat soils or for high population of large worms.

White Grubs—Use 5½ to 8 pints (2 to 3 pounds Heptachlor) per acre with proper amount of liquid fertilizer as a broadcast treatment 10 to 14 days before planting and immediately disc in.

Seed Corn Beetle and Seed Corn Maggot—Use 4 to 51/3 pints (11/2 to 2 pounds Heptachlor) per acre mixed with liquid fertilizer (at required amount) as a pre-plant broadcast treatment. Disc or work in immediately after application. Use 11/3 to 22/3 pints with liquid fertilizer applied in the row at planting time.

Due to the wide variety of combinations, it was impossible to test this product with all liquid fertilizers. Therefore, we suggest that a small quantity of AMOCO Heptachlor F be mixed with your fertilizer and the resulting emulsion stability checked before actual field use.

749-OX-MP-L-0867