

### ACRICULTURAL PERTS

DIRECTIONS PSR USE: Each quart of COOPER-TOX #6 contains 1½ ibs. Tech. Toxaphene per quart. To obtain proper coverage the dilution of Cooper-Tex #6 with water depends upon the particular type of apray dipartitus used; the past to be controlled; and the amount of registration aprayed. Toggstuline of the amount of water used, the quantity of Tech. Temphane should conform to the reasonmentations given, and should be distributed evenly over the areas or plants needing treatment. Approximately 3 to 10 gallons is the minimum amount of water that should be applied per acre, consistent with crap growth and good coverage if sprayed by air. This material is not for ultre low volume acraving.

COFFOR MISECTS: Early application is suggested where thrips, figurears, plent bug and boll weavils are numerous. The recommended rate of usage is 2 lb. Technical Toxaphene (1 1/2 quarts) per acre. In general, intervals between applications should be 3-7 days for boll weavil control. For specific timing of applications in your locality, consult your State Extension Service Specialists.

MOLL WEEVIL, BOLL WORM, ARMY WORM: At the general recommendation of 2 lbs. Tech. Toxaphene per acre. But the followed the second when plants are large and the followed dense, application may be increased to 2½ lbs. (1% quarts) Tech. Toxaphene per acre.

### **PRECAUTIONS**

APPLY COOPER-TOX #6 only to uses specified on this label. Foliage treated with COOPER-TOX #6 should not be fed to dairy animals. Stockmen should not feed treated vegetation to animals that are being fattened for immediate slaughter.

Do not graze dairy animals or animals being finished for slaughter in cotton fields treated late in the season.

Avoid spraying COOPER-TOX #6 to plants in bloom when bees are active in the field. If necessary, make applications late in the evening when bees are less active.

### WARNING

COOPER-TOX #6 may be fatal if swallowed. Do not breathe spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after using.

Keep all unprotected persons out of operating areas and vicinity where there may be danger of drift. This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Do not reuse empty drum. Return drum to reconditioner or destroy by perforating or crushing and but wastes.

### **POISON**

ANTIDOTE: HUMAN: Internal—Give sodium chloride 15 grams (one tablespoonful of salt) in a glass of warm water. Repeat until vomit is clear. Call a doctor immediately. External—Wash with plenty of soap and water.

### NOTE

If spraying is stopped for any length of time, be sure to stir spray mixture well before resuming operations. For best results spray mixture should have the benefit of agitation during application.



**Net Contents:** 



### AGRICULTURAL PESTS

DIRECTIONS FOR USE: Each quart of COOPER-TOX #6 contains  $1\frac{1}{2}$  lbs. Tech. Toxaphene per quart. To obtain proper coverage the dilution of Cooper-Tox #6 with water depends upon the particular type of spray apparatus used; the pest to be controlled; and the amount of vegetation sprayed. Regardless of the amount of water used, the quantity of Tech. Toxaphene should conform to the recommendations given, and should be distributed evenly over the areas or plants needing treatment. Approximately 3 to 10 gallons is the minimum amount of water that should be applied per acre, consistent with crop growth and good coverage if sprayed by air. This material is not for ultra low volume spraying.

COTTON INSECTS: Early application is suggested where thrips, fleahoppers, plant bug and boll weevils are numerous. The recommended rate of usage is 2 lb. Technical Toxaphene ( $1\frac{1}{3}$  quarts) per acre. In general, intervals between applications should be 3-7 days for boll weevil control. For specific timing of applications in your locality, consult your State Extension Service Specialists.

BOLL WEEVIL, BOLL WORM, ARMY WORM: At the general recommendation of 2 lbs. Tech. Toxaphene per acre, each quart of Cooper-Tox #6 will treat % acres for control of the above pests. Late in the season when plants are large and the foliage dense, application may be increased to 2½ lbs. (1% quarts) Tech. Toxaphene per acre.

### **PRECAUTIONS**

APPLY COOPER-TOX #6 only to uses specified on this label. Foliage treated with COOPER-TOX #6 should not be fed to dairy animals. Stockmen should not feed treated vegetation to animals that are being fattened for immediate slaughter.

Do not graze dairy animals or animals being finished for slaughter in cotton fields treated late in the season.

Avoid spraying COOPER-TOX #6 to plants in bloom when bees are active in the field. If necessary, make applications late in the eve when bees are less active.

### WARNING

COOPER-TOX #6 may be fatal if swallowed. Do not breathe spray mist. Do not get in eyes, on skin or on clothing. Wash thoroughly after using.

Keep all unprotected persons out of operating areas and vicinity where there may be danger of drift. This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Do not reuse empty drum. Return drum to reconditioner or destroy by perforating or crushing and burying in safe place.

### POISON

ANTIDOTE: HUMAN: Internal—Give sodium chloride 15 grams (one tablespoonful of salt) in a glass of warm water. Repeat until vomit is clear. Call a doctor immediately. External—Wash with plenty of soap and water.

### NOTE

If spraying is stopped for any length of time, be sure to stir spray mixture well before resuming operations. For best results spray mixture should have the benefit of agitation during application.





# **\POLLO**

# WASP AND HORSET MILLER

KILLS HORNETS, WASPS, AND BEES FROM A DISTANCE OF 12 FEET.

## ACTIVE INGREDIENTS:

Pyrethrins	0.15% -
*Piperonyl Butoxide, Technical	0.30%
N-Octylbicycloheptene Dicarboximide	
**2-(1-Methylethoxy) phenol Methylcarbamate	
Petroleum Distillate	78.30%
INERT INGREDIENTS:	20.00%

\*Equivalent to 0.24% (Butylcarbityl) (G-Propylpiperonyl) Ether and 0.06% other related compounds.

\*\*®BAYGON, a Registered Trademark of the Parent Company of Farbenfabriken Bayer GmbH, Leverkusen.

# NET WEIGHT 14 OZ.

**CAUTION:** Keep out of reach of children. Contents under pressure. See back panel for additional cautions.

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