



FOLEX
the defoliant for cotton
Emulsible Concentrate
Contains 6 lbs. Methfos per gallon.

ACTIVE INGREDIENTS:
Triethyl Phosphorothioate
Related Compounds
Nonyl Aromatic Petroleum Solvent
INERT INGREDIENTS:

ACCEPTED
May 26, 1967
932-77

2342-111
1.29%
1.29%
17.00%
7.00%
100.00%

USDA Reg. No. 9152-97

CAUTION

Keep out of reach
of children.

If swallowed, do not induce vomiting. Do not breathe spray mist. Avoid contact with eyes. If contact occurs, flush immediately with warm water. Keep away from food, foodstuffs, pots and livestock. After use, wash hands, arms and face thoroughly with warm water. Wash all contaminated clothing with water and soap before reuse.

This product is poisonous to fish. Keep out of lakes, ponds and streams. Apply this product only as specified on this label. Do not apply when weather conditions are unfavorable. Rinse equipment and containers and sprayer thoroughly before use. Do not use in areas where children play. Do not use in areas where children play. Do not use in areas where children play.

DIRECTION FOR USE

BOTTOM DEFOLIATION To prevent or reduce loss of the bottom crop to boll rot, late rains, insect stress, apply FOLEX by high clearance spray rig at the rate of one gallon per 50 acres of 1 1/2 plants or 100 gallons of water per acre as soon as bottom bolls are mature or 2/3 before plants grow together into canopy of foliage to shade the ground. In either case, use four fan or two floating nozzles per row and direct spray to cover leaves up to the level of the highest mature bolls. Adjust pressure and speed to give fine droplets but maintain correct volume per acre.

PRE-CONDITIONING To aid in plant growth and reduce mortality of young plants prior to total defoliation, apply FOLEX at the rate of one to four gallons per acre by airplane or by ground boom sprayer and equipment. Apply spray 2-3 weeks before the desired time for total defoliation or, alternatively, add the spray to the last total defoliation spray. Do not make a separate application of FOLEX. Do not apply more than 1/2 gallon of FOLEX per acre. Do not apply more than 1/2 gallon of FOLEX per acre.

TOTAL DEFOLIATION Time to apply FOLEX depends on weather conditions. Do not apply FOLEX if there is a forecast of rain or if there is a forecast of rain. Do not apply FOLEX if there is a forecast of rain or if there is a forecast of rain.

PREPARATION Prepare FOLEX emulsion by adding 1/2 gallon of FOLEX to 100 gallons of water. Use 1/2 gallon of FOLEX per acre. Do not use more than 1/2 gallon of FOLEX per acre. Do not use more than 1/2 gallon of FOLEX per acre.

HOW TO APPLY Ground rigs should be adjusted to give a spray of fine droplets. Do not use more than 1/2 gallon of FOLEX per acre. Do not use more than 1/2 gallon of FOLEX per acre. Do not use more than 1/2 gallon of FOLEX per acre.

SPLIT-FAIR APPLICATIONS For a split-fair application, apply FOLEX to the top crop and a second application to the bottom crop. Do not apply FOLEX to the bottom crop until the top crop is mature. Do not apply FOLEX to the bottom crop until the top crop is mature.

The following table shows the recommended application rates for FOLEX.

Defoliation Conditions	Methfos per acre	FOLEX per acre	Water per acre	Total Volume per acre
Light	1.29	1.29	100	102.58
Medium	1.29	1.29	100	102.58
Heavy	1.29	1.29	100	102.58

GENERAL FOLEX FOLEX is a defoliant for cotton. It is used to defoliate cotton plants. FOLEX is a defoliant for cotton. It is used to defoliate cotton plants. FOLEX is a defoliant for cotton. It is used to defoliate cotton plants.

FOLEX is a defoliant for cotton. It is used to defoliate cotton plants. FOLEX is a defoliant for cotton. It is used to defoliate cotton plants. FOLEX is a defoliant for cotton. It is used to defoliate cotton plants.



KERR-MCGEE CHEMICAL CORP.
GENERAL OFFICES: 1001 N. W. 10th St., Oklahoma City, Oklahoma
NEW HORN, NORTH CAROLINA • CHARLESTON, SOUTH CAROLINA





--	--	--



KERR-MCGEE CHEMICAL CORP.

