

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

FOR-MAL 57 is an emulsion concentrate especially for treated areas. The emulsion of stable emulsion upon mixing with water can easily be applied by means of hand spray, pump sprayer and by air atomizer. Effective in fly control, plant protection and other uses as listed on label. (See label for detailed uses.) 16-3-2-57-0
CONTAINS 5 LBS. PREMIUM GRADE MALATHION PER GALLON

Residual Warehouse Spray Before Storing Peanuts:

Clean warehouse thoroughly. Thoroughly remove all peanuts. If no peanuts remain, new peanut crop is stored. Thoroughly spray with soft, low pressure, stream of emulsion solution (one part FOR-MAL 57 to four parts water) onto walls, ceiling, floor and protected places. Do not allow spray to fall onto floor or ground. Do not store until after spraying. Store in a cool, dry warehouse by diluting 1 part FOR-MAL 57 to 10 parts water to make 15 gallons of spray. Add 10 oz. of 20-20-0 water. Apply finished spray at 16 oz. per gallon per surface to be treated.

Butt Spray Treatment Peanut Going into Storage:

Apply 2½ oz. of FOR-MAL 57 to 15 gallons of water per 15 tons of peanuts. Sprinkle 2½ oz. per 15 tons of peanuts. Apply coarse spray. Inform peanut grower to seal storage tanks. Do not apply to peanuts while they are at the rate of application. Do not apply to peanuts while they are at the rate of application. Do not apply to peanuts while they are at the rate of application. Do not apply to peanuts while they are at the rate of application.

Supplemental Surface Spray:

After weathering, spray the peanut surfaces of plants with a stream of emulsion solution containing 1½ oz. of emulsion solution to 15 gallons of water and apply at the rate of 12 oz. per 15 tons of surface. Apply first treatment to 15 tons of peanuts and repeat, but do not apply the first treatment to another. Apply the second treatment to another. This treatment may be repeated if necessary. Do not apply to peanuts while they are at the rate of application. Do not apply to peanuts while they are at the rate of application. Do not apply to peanuts while they are at the rate of application. Do not apply to peanuts while they are at the rate of application.



ACCEPTED
DATE: 10/1/73

LITTLE INGREDIENTS:
Malathion Oily Emulsion, 5 lbs./gallon, rate of
dilution 1 part to 10 parts water.

TYPE:
Nept. Nozzles
T-1A

CAUTION: Keep out of reach of children.

See Back Panel for Additional Cautions.



660 STATE STREET, CHARLOTTE, N.C. 28203

Accepted Date

In case of fire, Chapin, Davis, Oliver, Corning, Penick and others
will help in the control of spread stages of grain beetle, flour beetle and
the weevil, and 3 times as fast in controlling the oil beetles. Apply to infested
area with water or carrier of choice. When beetle larvae are
found to be feeding on grain, flour, etc., mix and apply to areas proportioned
by number of beetles found.

CAUTION: An insecticide. Use in accordance with directions on label.
Keep out of reach of children. Do not contaminate streams, ditches, ponds, wells,
or other sources of water.

USE CONTROL OF PESTS AND PREDATORS AS A COMBINATION.

1. Hand
spray
2. Pump
spray
3. Air
atomizer
4. High
volume
5. Low
volume

Do not spray on plants which have flowers, fruit, or seed heads. Do not spray on plants which are sensitive to cold temperatures. Do not spray on plants which are sensitive to cold temperatures. Do not spray on plants which are sensitive to cold temperatures. Do not spray on plants which are sensitive to cold temperatures. Do not spray on plants which are sensitive to cold temperatures.

Use caution in spraying around flower beds, shrubs, trees, evergreen trees, and other sensitive plants. Use bug traps. Remove from plants, trees, shrubs, evergreen trees, and other sensitive plants. Use bug traps. Remove from plants, trees, shrubs, evergreen trees, and other sensitive plants. Use bug traps. Remove from plants, trees, shrubs, evergreen trees, and other sensitive plants. Use bug traps. Remove from plants, trees, shrubs, evergreen trees, and other sensitive plants. Use bug traps. Remove from plants, trees, shrubs, evergreen trees, and other sensitive plants. Use bug traps. Remove from plants, trees, shrubs, evergreen trees, and other sensitive plants. Use bug traps. Remove from plants, trees, shrubs, evergreen trees, and other sensitive plants.

CAUTION

Keep away from food, drink, and eating areas. Avoid contact with eyes, skin, and mucous membranes. Do not get in eyes, on skin or on mucous membranes. If eyes are irritated, flush eyes immediately with water.

This product is toxic to fish. Keep out of lakes, streams, ponds, rivers, and other bodies of water. Do not spray on fish. Do not spray on fish.

Do not spray on fish. Do not spray on fish. Do not spray on fish. Do not spray on fish. Do not spray on fish. Do not spray on fish. Do not spray on fish. Do not spray on fish.

STORAGE AND DISPOSAL:

Do not contaminate waterways. Use by methods of disposal recommended. Do not contaminate waterways. Use by methods of disposal recommended. Do not contaminate waterways. Use by methods of disposal recommended.

SOLVENTABLE DISPOSAL:
Do not spray on leaves and other foliage, including, or
on trees, vines, or shrubs. For non-reporting, spray foliage
and deposit in approved general trash, in a safe place. Contact Federal State
or Local Disposal Authorities for approved disposal procedures.

ANTIBIOTIC - Spray on antibiotic. The use of antibiotic is ineffective. Antibiotic resistance resulting from spraying antibiotic on plants, reduces effectiveness of antibiotic. Do not spray on plants, reduce effectiveness of antibiotic. Do not spray on plants, reduce effectiveness of antibiotic. Do not spray on plants, reduce effectiveness of antibiotic. Do not spray on plants, reduce effectiveness of antibiotic. Do not spray on plants, reduce effectiveness of antibiotic. Do not spray on plants, reduce effectiveness of antibiotic. Do not spray on plants, reduce effectiveness of antibiotic. Do not spray on plants, reduce effectiveness of antibiotic.

PLANTKILLER - Spray on plantkill. Do not spray on plantkill.

BEST AVAILABLE COPY