

ACTIVE INGREDIENTS:

Ferimate (Ferric Dimethyl Dithiocarbamate)
Parathion (40) (0-Dimethyl 0-P-nitrophenyl Phosphorothioate)
INERT INGREDIENTS

1.4
1.00
87.60%
100.00%

DIRECTIONS FOR USE

TOBACCO PLANT BEDS: Dust treatments, should begin before blue mold appears.

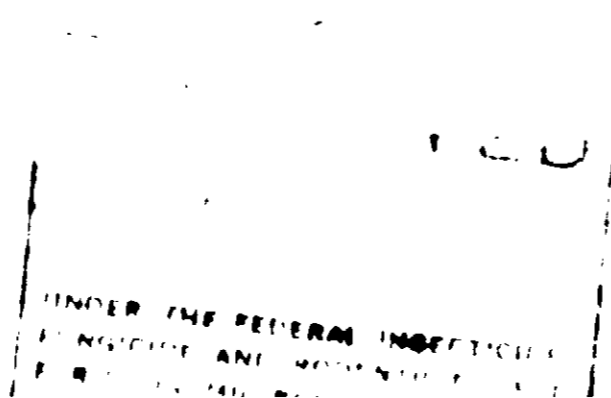
Use a good crank type duster, though small areas can be treated with a small puff-type duster. To make the dust fall evenly, fill the hopper not more than two-thirds full. Apply the dust early in the morning when the air is quiet and the plants are moist with dew. Narrow beds 3 or at most 4 yards wide with side walls that hold the cotton well above the plants can be dusted through the cover. On wider beds, the cotton cover must be removed before dusting. After each treatment all exposed leaf surface should show a coating of dust. Begin early, with plants the size of a dime, or when blue mold first appears in the area, dust regularly, twice a week, and apply enough dust. The quantities to be applied to each 100 yards of bed are as follows:

Application.....	Lbs.	Application.....	Lbs.
First to fourth.....	1 to 1 1/2	Seventh and subsequent.....	3 to 3 1/2
Fifth to sixth.....	2 to 2 1/2		

The 3 to 3 1/2 pound rate is always used during the two weeks before transplanting. When a dust application is washed off by the rain while blue mold is still present, repeat the treatment at once. If blue mold is seen in a bed that is being dusted, increase the rate and make three instead of two applications that week. Eight to twelve applications will be required.

A combination fungicide and insecticide for the control of Tobacco Blue Mold and green June beetle grubs, cutworms, aphids (plant lice) on tobacco plant beds.

NOTICE: Our recommendation for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.



FERMATE - PARATHION DUST

ACTIVE INGREDIENTS:

Fermate (Ferric Dimethyl dithiocarbamate) 11.40 %
Parathion (*O, O-diethyl O-p-nitrophenyl thiophosphate) 1.00 %

INERT INGREDIENTS: 87.60 %
100.00 %

DIRECTIONS FOR USE

TOBACCO PLANT BEDS: Dust treatments, should begin before blue mold appears.

Use a good crank type duster, though small areas can be treated with a small puff-type duster. To make the dust flow evenly, fill the hopper not more than two-thirds full. Apply the dust early in the morning when the air is quiet and the plants are moist with dew. Narrow beds—3 or at most 4 yards wide with side walls that hold the cotton well above the plants can be dusted through the cover. On wider beds, the cotton cover must be removed before dusting. After each treatment all exposed leaf surface should show a coating of dust. Begin early, with plants the size of a dime, or when blue mold first appears in the area, dust regularly, twice a week, and apply enough dust. The quantities to be applied to each 100 yards of bed are as follows:

Application	Lbs.	Application	Lbs.
First to fourth	1 to 1 1/2	Seventh and subsequent	3 to 3 1/2
Fifth to sixth	2 to 2 1/2		

The 3 to 3 1/2 pound rate is always used during the two weeks before transplanting. When a dust application is washed off by the rain while blue mold is active, repeat the treatment at once. If blue mold is seen in a bed that is being dusted, increase the rate and make three instead of two applications that week. Eight to twelve applications will be required.

A combination fungicide and insecticide for the control of Tobacco Blue Mold and green June beetle grubs, cutworms, aphids (plant lice) on tobacco plant beds.

NOTICE: Our recommendation for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

UTION:

WARNING:

KEEP OUT OF REACH OF CHILDREN AND ANIMALS

