

[1304-59]
2 pages

McNess

INSECT DUST

Active Ingredients:

Rotamone	0.75%
Other Ether Soluble toxic extractives from Cube Root.....	1.50%
Inert Ingredients	97.75%

EPA Registration No. 1304-B4

McNess Insect Dust controls many kinds of sucking and chewing insects. It is not injurious to any plants—vegetable, fruit or flower. Kills insects by contact or when eaten and retains effective killing strength for a short period of time unless removed by wind or rain.

Application is most effective if made before any serious insect damage occurs to the plants. This not only protects against direct insect injury to the plants but aids in preventing the spread of many fungus diseases to the extent that insects carry such diseases.

Thorough coverage both underside and top of foliage is more important than heavy applications that are not well distributed. Use a good duster and apply when the air is calm. Better adhesion of the dust is possible in late evening, or early morning when vegetation is moist with dew (beans and certain other plants are more safely treated when dry).

CAUTION: KEEP OUT OF REACH OF CHILDREN

MANUFACTURED BY

Furst-McNess Company

FREEPORT, ILLINOIS 61032 U. S. A.

Established 1908

NET WEIGHT FIVE POUNDS

ACCEPTED
NOV 4 1971
U.S. FEDERAL BUREAU OF INVESTIGATION
AND PROSECUTION ARE
IN POSSESSION HEREOF
BY ORDER OF THE ATTORNEY GENERAL
SUBJECT
1304-59

DIRECTIONS

ROSES, FLOWERS AND SHRUBBERY

For Aphids—Dust thoroughly and repeat as often as necessary.

CABBAGE, CAULIFLOWER, COLLARDS AND BEANS*

For Cabbage Worm, Cabbage Looper, Mexican Bean Beetle, Cabbage Web Worm—Dust thoroughly, repeating the application as often as necessary.

CUCUMBERS, SQUASH, CANTALOUPE AND WATERMELON*

For Striped and Spotted Cucumber Beetle, Melon Worm and Plant Lice—Dust under sides of leaves thoroughly, repeating application as often as necessary.

PEA APHIS*

Dust thoroughly and repeat as often as necessary.*

POTATOES*

For Colorado Potato Beetle, Blister Beetle, Potato Flea Beetle and Potato Aphids—Dust thoroughly repeating the application as often as necessary.

SPINACH APHIS OR LICE*

Dust thoroughly and repeat as often as necessary.

TOMATOES*

For Tomato Horn Worm, Tomato Suck Fly, and Tomato Flea Beetles—Dust thoroughly at regular intervals from time plants are transplanted.

LICE ON HORSES

From one to four ounces of Powder depending on the size of animal should be applied from a shaker type can, working in hair with fingers. Repeat in 10 to 12 days and thereafter as often as necessary.

FLEAS ON DOGS AND CATS

Apply thoroughly, taking care not to get the dust in the eyes, nose or ears of the animal.

* Do not apply within one day of harvest.

07R 4

DO NOT REUSE CONTAINER, DESTROY WHEN EMPTY.

1304-59
ACCEPTED
NOV 4 1971
U.S. FEDERAL BUREAU OF INVESTIGATION
AND PROSECUTION ARE
IN POSSESSION HEREOF
BY ORDER OF THE ATTORNEY GENERAL
SUBJECT
1304-59