



FCX MBC 70 SOIL FUMIGANT

For Control of Many Weeds, Grasses,
Nematodes, and Insect Pests
In Plant Beds and Nurseries

FCX MBC 70 is a soil fumigant which controls many weeds, grasses, nematodes, and insect pests in plant beds and nurseries. It is particularly effective against nematodes and insect pests which are difficult to control by other means. FCX MBC 70 is a liquid fumigant which is applied to the soil in the form of a spray or a drench. It is not a contact poison and does not harm plants when used as directed.

Active ingredient Methyl Bromide	16
Inert ingredients	84
Total weight	100

DIRECTIONS FOR APPLICATION

WHEN TO TREAT—Apply FCX MBC 70 to soil in plant beds and nurseries when weeds, grasses, nematodes, or insect pests are present.

SOIL PREPARATION—Soil should be prepared in the usual manner for the crop to be grown. FCX MBC 70 should be applied to the soil in the form of a spray or a drench. It should be applied to the soil in the form of a spray or a drench. It should be applied to the soil in the form of a spray or a drench.

APPLICATION RATE—Apply FCX MBC 70 to soil in plant beds and nurseries at a rate of 1.0 to 2.0 pounds per 100 square feet of soil. The amount of FCX MBC 70 to be applied will depend on the type of soil and the type of crop to be grown. FCX MBC 70 should be applied to the soil in the form of a spray or a drench. It should be applied to the soil in the form of a spray or a drench.

EXCEPTED PERIODS OF RESTRICTION

FCX MBC 70 should not be applied to soil in plant beds and nurseries during the following periods: (1) when the soil is frozen, (2) when the soil is saturated with water, (3) when the soil is very dry, (4) when the soil is very acidic, (5) when the soil is very alkaline, (6) when the soil is very sandy, (7) when the soil is very clayey, (8) when the soil is very loamy, (9) when the soil is very silty, (10) when the soil is very peaty.

DISPOSAL OF REMAINING PRODUCT

Use the following instructions for disposal of remaining product:

- Do not use FCX MBC 70 in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.

FCX MBC 70 is a soil fumigant which controls many weeds, grasses, nematodes, and insect pests in plant beds and nurseries. It is particularly effective against nematodes and insect pests which are difficult to control by other means. FCX MBC 70 is a liquid fumigant which is applied to the soil in the form of a spray or a drench. It is not a contact poison and does not harm plants when used as directed.

FCX MBC 70 should not be applied to soil in plant beds and nurseries during the following periods: (1) when the soil is frozen, (2) when the soil is saturated with water, (3) when the soil is very dry, (4) when the soil is very acidic, (5) when the soil is very alkaline, (6) when the soil is very sandy, (7) when the soil is very clayey, (8) when the soil is very loamy, (9) when the soil is very silty, (10) when the soil is very peaty.

Use the following instructions for disposal of remaining product:

- Do not use FCX MBC 70 in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.
- Do not use FCX MBC 70 in soil in plant beds and nurseries.



