FUMIGANT EDB-40 contains 40% Ethylene Dibromide in a highly volatile solution especially formulated for the control of nematodes (root knot, meadow, and certain other types).

DIRECTIONS

Fields to be treated should first be disked or plowed and worked for planting. The soil at time of application should be warm, tillable, and have a moderate to high moisture content. Allow an interval of 10 to 14 days between application and planting without disturbing the soil, where soil is moist and above 50° F. If soil temperature is 40° to 50° delay planting two weeks or longer. Heavy soils require more time for aeration. In case of waterlogging of soil by heavy rains after treatment, disk land to allow aeration but not sooner than 7 days after application.

Apply FUMIGAND EDB-40 with a gravity flow or other fumigant applicator attached behind the plow sole during plowing or behind a chisel plow after plowing and land preparation is completed. Apply at a depth of 6 to 8 inches. "Seal in" by disking, dragging, or rolling immediately after treatment to compact soil.

ROW TREATMENT (DRILL METHOD): For some crops such as tobacco, tomatoes, and cotton, it is necessary only to treat the drill before planting to obtain protection for the current crop only

TOBACCO, TOMATOES & COTTON:

for row treatment apply FUMIGANT EDB-40 into the drill at the rate of 6 to 8 fluid ounces per 100 row feet. (This is equivalent to 6 to 8 gallons per acre on to 42 inch rows or 3 gallons per acre on 6 ft. rows.)

RE U.S. PATENTS 2,448,265 AND 2,473,984 DOW CHEMICAL CO.

USDA REG. NO 216**9**-



FUMIGANT EDB-40

NET CONTENTS GALLONS

Contains 5.65 lbs. Ethylene Dibromide per Gallon

ACTIVE INGREDIENTS:

By Wt.

Ethylene Dibromide INERT INGREDIENTS:

40.00% 60.00%

TOTAL — 100.00%

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Side Panel for Additional Precautions

Manufactured by THE COTTON PRODUCERS ASSOCIATION Main Office — Atlanta, Ga.

DIRECTIONS (Continued)

The rate of flow can be adjusted before use by measuring the time in seconds necessary to move 100 feet and setting the outlet valve to deliver 6 to 8 fluid ounces in that length of time.

Where a greater volume of liquid per acre is desired, dilute FUMIGANT EDB-40 at the rate of one part with two parts mineral spirits and use three times the volumes given above.

It is important that the crop be planted in the treated area.

COMPLETE COVERAGE (BROADCAST METHOD): Apply FUMIGANT EDB-40 at 15 gals, per acre in fields, or at 20 gals, per acre in orchard land, or nursery land. Apply in strips from 6 to 10 inches apart using fumigant applicator attached behind plow sole or chisel plow. If more volume is desired for accuracy and convenience, add mineral spirits to obtain the volume desired.

NOTE

Nematodes can be brought back into treated areas on plow tools, infested transplants, crop remains, manure or irrigation water.

When fumigating land to be planted to tomatoes or tobacco, omit the preplanting nitrogen fertilizer and apply it later in sidedressing treatments as needed.

Harmful by inhalation, swallowing or skin contact. Avoid breathing vapor. Do not get in eyes, on skin, or on clothing. In case of contact immediately remove clothing, including shoes, and flush skin or eyes with plenty of water for at least 15 minutes; for eyes, get medical attention. Wash clothing and air shoes thoroughly before re-use. Do not allow to come in contact with valuable plants, or with animals.

Toxic to fish & and wildlife. Do not contaminate any body of water nor apply to any area not specified on the Label.