

BESTBBC

FOR CONTROL OF PLANT PARASITIC NEMATODES

ACTIVE INGREDIENTS:	BY WT.
1, 2 - Dibromo - 3 - Chloropropane	81.7%
Other Halogenated C1 Compounds	4.3%
INERT INGREDIENTS	14.0%
U.S.D.A. Reg. No. 7001-10 TOTAL BEST BBC 12 CONTAINS 12 LBS.	100.0%
RRC SOIL FUMIGANT PER GALLON	

RECOMMENDED APPLICATION RATES

VEGETABLES (Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Carrots, Eggplant, Endive, Lettuce Okra, Parsnips, Radishes and Snap Beans):

PREPLANT, AT PLANTING, POSTPLANT. Apply postplant as soon as plants become firmly established. 11/2 to 2 gals. per acre.

CUCURBITS (Cucumbers, Melans, Summer Squash): PREPLANT, AT PLANTING, 1-1/2 to 2 gals, per acre.

TOMATOES:

PREPLANT, DIRECT SEEDED. 1 to 2 gals. per acre. AT PLANTING, DIRECT SEEDED. 1/2 to 3/4 gal. per acre.

Preplanting transplants, wait 2 weeks before planting, 1 gal. per acre.

COTTON:

PREPLANT, AT PLANTING, POSTPLANT. 1 to 2 gals, per acre.

PINEAPPLES:

PREPLANT, AT PLANTING, POSTPLANT. Do not apply within 9 months of harvest. 3 to 11 gals, per acre,

BERRIES (Blackberries, Boysenberries, Dewberries, Loganberries, Raspberries): PREPLANT, AT PLANTING, POSTPLANT. Do not apply within 48 days of harvest. 2 gals.

per acre. Strawberries, do not apply within 300 days of harvest. 2 gals, per acre.

CITRUS FRUIT:

PREPLANT, AT PLANTING, POSTPLANT. Western states only. Do not apply more than once every three years, 3 to 7 gals, per acre.

DECIDUOUS FRUITS (Apricots, Grapes, Nectarines, Peaches):

PREPLANT, AT PLANTING, POSTPLANT, 3 to 7 gals, per acre. HGS: 3 to 5 gals, per ucre. Do not apply within 1 year of harvest.

NUTS: English Walnuts:

PREPLANT, AT PLANTING, POSTPLANT, 3 to 7 gals, per acre. Do not apply within 100 days of harvest.

PEANUTS:

PREPLANT, AT PLANTING. $1\frac{1}{2}$ to 2 gals, per acre. Do not feed, sell, or introduce into commerce hay or hulls taken from treated soil. Forage crops grown on treated soil should not be used as feed for dutry animals or animals being tinished for slaughter until two years after row treatments or three years after overall treatments

SYMPHLANS:

To control SYMPHYLANS use only overall applications at the desages indicated. Apply during late summer or early full when the soil is warm.

WARNING! KEEP OUT OF REACH OF CHILDREN

HARMFUL LIQUID AND VAPOR - COMBUSTIBLE MIXTURE - MAY BE ABSORBED THROUGH SKIN CAUSES SKIN IRRITATION AND BLISTERS ON PROLONGED CONTACT

DO NOT BREATHE VAPOR - KEEP CONTAINER CLOSED - DO NOT TAKE INTERNALLY WASH THOROUGHLY AFTER USING - DO NOT GET IN EYES, ON SKIN OR ON CLOTHING Use Only in a Well-Ventilated Area. Keep Away from Heat and Open Flame, Feed and Foodstuffs.

In case of contact, immediately remove contaminated shoes and clothing and wash skin with soap and wato- flush eyes with plenty of water for at least 15 minutes and get medical attention. Do not wear shoes or clothing until absolutely free of all chemical odor.

If illness results from inhalation, remove to fresh air and call a doctor

If swallowed, call a doctor. Induce vomiting by giving an emetic such as 2 tablespoons of table salt in a glass of warm water

To Protect Fish and Wildlife, Do Not Contaminate Streams, Lakes, or Ponds with This Material Do Not Feed Plant Remains to Dairy or Meat Animals

GENERAL DIRECTIONS

As pay when soil temperatures at a depth of a to 8 inches are between 40° and 80° F. The soil should be in good tilth and contain adequate moisture for good seed germination. Extremely wet or dry soils should not be treated. Application on commercial acreages should be made with equipment designed for even distribution at specified depth.

PREPLANT TREATMENT: OVERALL: Apply evenly in rows 12 inches apart at a depth of 6 to 8 inches taking care to seal chisel channels with a drag or press wheel. ROW. Apply in the rows to be planted at a depth of 6 to 8 inches, preferable with two shanks spaced 12 inches apart, placing the furnigant 6 inches to each side of the seed row. Care should be taken to seal chisel channels with a press wheel.

DRENCH TREATMENT: For either preplant or postplant applications in irrigation water feed evenly in the water flow in order to make sure that all irrigated areas receive equal treatment. This product is also recommended for use at the rate of 30 ppm of the active ingredient in sufficient water to give penetration to the desired depth. One gallon in 48,000 gallons of water is 30 ppm.

MECHANICAL MIXING IS REQUIRED - RECOMMENDED FOR USE ON MINERAL SOILS ONLY

FOR PRE-PLANT APPLICATIONS: A 7- to 14-day exposure period on shallow routed crops and a 4- to 6-weeks exposure period on deep rooted trees and shrubs should be allowed.

RECOMMENDED APPLICATION RATES ARE FOR OVERALL TREATMENT Roy application should be in proportion to overall applications

DO NOT EXCEED OVERALL PER ACRE RECOMMENDATION IN A SINGLE YEAR

MIXING DIRECTIONS

This product can be used "as is" or further diluted with mineral spirits. Dilute sufficiently so that the application equipment will deliver the proper amount of Soil Furnigant per acre

Avoid Spillage When Mixing. When Container Is Empty Immediately Wash Thoroughly with Water and Detergent and Destroy. Never Re-Use Container, 1 67

OCCIDENTAL CHEMICAL COMPANY

DIVISION OF OCCIDENTAL PETROLEUM CORPORATION

LATHROP, CALIFORNIA

CONDITIONS OF SALE 1. Seller warrants that this product consists of the leg edient, specified a disc reasonably fit for up, as precised on the lobel. No one, other than as officer of Sciles is authorized to make any other warrant, guara tee or direction con entiry this product. 2. Because the time, posses, rate of appointion and other middions of use are believed Sellicin control. Selections ability from the bandling, storage and use of this product is Emited to replacement of product or reford of purchase price.