COMPOSITION

ACTIVE INGREDIENTS:	, š -
1,2-Dibrome-3-chloropropane	82.4%
Other halogunated C, Compounds	2.6 %
INERT INCREDIENTS	
	100 8 %

DURHAM NEMATOCIDE EM 12.1 IS FORMULATED TO BE USED ON MINERAL SOILS ONLY TO CONTROL CYSTS (SOYBEAN, GOLDEN TOBACCO, SUGAR BEET), ROOT KNOT, ROOT-LESION, OR MEADOW, BURROWING, CITRUS, STEM AND BULB, FREELIVING (STING, RING, AWL, SPIRAL, LANCE, PIN, SHEATH, STUBBY ROOT, STYLET, DAGGER). AND OTHER PLANT PARASITIC NEMATOBES.

DIRECTIONS

READ ALL LABEL DIRECTIONS BEFORE USING.

Lower dosages should be used in light sandy soil and higher dosages on heavier mineral soils or where deeper penetration is desired. Apply DURHAM NEMATOCIDE EM 12.1 when soil temperatures at a depth of 10" are between 50° and 85° F. Soil should be in good tilth and contain enough moisture for good seed germination. Use adequate soil injection equipment to give uniform distribution. DO NOT TREAT EXTREMELY WET OR VERY DRY SOILS. TRASH IN THE SOIL SHOULD BE WELL DECOMPOSED BEFORE APPLICATION.

PREPLANT TREATMENTS

ROW: Apply DURHAM NEMATOCIDE EM 12.1 in rows to be planted at a depth of 6" to 8", taking care to seal the chisel channels with a press wheel. Adjust chisels at same spacing as planter. Do not plant or disturb soil if preplant treatment is used for 7 to 14 days on shallow root crops, and 4 to 8 weeks for deep rooted crops. The dosage per acre for row treatment should be reduced from the overall dosage in proportion to the actual acreage treated. For row applications where two or more chisels are used per row apply at the same rate per chisel as overall.

OVERALL: Apply DURHAM NEMATOCIDE EM 12.1 evenly in rows 12" apart at a depth of 6" to 8", taking care to seal channels with a drag or press wheel. Do not plant or disturb soil if preplant treatment is used for 7 to 14 days on shallow rooted crops, and 4 to 8 weeks for deep rooted crops.

POSTPLANT TREATMENT OF ANNUALS: Apply DURHAM NEMATO-CIDE EM 12.1 as suggested in this label as a band or side dressing at least 6" deep, as close to the plant as possible without disturbing the roots. For treatment of trees, be sure to cover area where feeder roots are found.

NOTICE: Amvac Chemical Corporation makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on Amvac's label.

EPA REG. NO. 5481-92-AA

0274

NET CONTENTS:

DURHAM NEMATOCIDE EM 12.1

(Contains 12.1	lbs. Technical 1	,2-Dibromo-3-Chloropropane Per Gallon)
CROP	DOSAGE	
BANANAS	1.5 to 7 gals, per acre	Preplant or at time of planting in rows.
	1.5 to 4 gals, per acre	An initial postplant application.
	1 to 1.4 gals. per acre	Subsequent postplanting treatment not more than one in each 9-12 month period after initial application.
BERRIES: Blackberries, Boysenberries, Dewberries, Loganberries, Ra	2 to 7 gals, per acre	Preplanting, at time of planting or postplanting, overall or row application. DO NOT APPLY WITHIN 48 DAYS OF HARVEST.
• • •	.75 to 2 gals.	Preplanting, at time of planting or postplanting, overall or row
	per acre	application. DO NOT APPLY WITHIN 55 DAYS OF MARVEST.
vary with % clay in soil.	DOSAGE RATE	Recommended for application by chisel (See Directions to
	% Clay Per Aere 2%-3% 2.86 gals. 4%-8% 4.29 gals. 9%-13% 5.72 gals. 15%-20% 7.15 gals. above 20% Treat- ment not recommended	POSTPLANT TREATMENT OF ANNUALS), Basin and Furrow irrigation (See Directions for APPLICATION IN IRRIGATION WATER Preplant, at planting or postplanting application to new or established plantings. The dosage per acre for post plant treatment should be reduced from the overall dosage in proportio to the actual area treated. Repeat as necessary for control but no oftener than once in three years.
DECIDUOUS FRUIT Apricots, Grapes, Nectarines,		Preplanting, at planting or postplanting application to new o established plantings, overall or row application.
Cherries, Plums (Prunes)	3 to 5 gals, per acre	Preplanting, at planting, or postplanting treatment. Do not exceed 5% fluid ounces per 1000 linear feet. DO NOT APPLY
		N THAN ONCE IN 3 YEARS.
	5 gals. per acre	Preplanting, at time of planting or postplanting, overall or row application to mineral soils. For preplanting use wait 4-6 week before planting. DO NOT APPLY WITHIN 30 BAYS OF HARVEST
	1 to 2 gals, per acre	Preplanting, at time of planting or postplanting, overall or rovapplication.
MELONS	2 gals. per acre	Preplant or at time of planting, overall or row application. (Row application use 10.5 fluid ounces per 1000 linear feet.)
	3 to 7 gals. per acre	Preplanting, at time of planting, or postplanting overall or row application to mineral soils. For preplanting wait 4-8 week before planting. DO NOT APPLY WITHIN 30 DAYS OF HARVEST
Almonds ceed 20 fluid ounces p	3 to 7 gals, per acre er 1000 linear feet. DO	Preplanting, at planting, or postplanting treatment. Do not ex NOT APPLY WITHIN 30 DAYS OF HARVEST.
PEANUTS	1.5 to 2 gals. per acre	Preplanting or at time of planting, overall or row application DO NOT FEED, SELL OR INTRODUCE INTO COMMERCE HAY O
mals or animals being	EATED SOIL. Forage crops finished for slaughter un	s grown on treated soil should not be used as feed for dairy and til 2 years after row treatment or 3 years after overall treatment
PIHEAPPLES	3 to 11 gals. per acre	Preplant or at time of planting application. Inject into soil at to 8 inch depth and at least 6 inches to one side of plant line
VEST AND DO NOT	EXCEED 11 GALLONS O	acre inch of water. DO NOT APPLY WITHIN 270 DAYS OF HAS N A SINGLE YEAR IN ANY COMBINATION OF TREATMENTS.
SOYBEANS	0.5 to 1.0 gals. per acre (42" row)	Preplanting or at time of planting row application. Use 5.1 t 10.3 fluid ounces per 1,000 linear feet of row. Use a single
(Southeastern states only in	cluding Ala., Ark.,	chisel per row and apply at the flow rate given above per 100
Del., Fla., Ga., Ky., La., Md.,	Miss., N.C., S.C.,	feet of row per chisel REGARDLESS OF ROW SPACING. The gai
	TREATED AREAS OR FEED	lons per acre will increase as row spacing decreases and vice hay to meat or dairy animals. Do not sell such plan troduce into commerce.
TURF	3 gals, per acre	Preplant overall treatment.
VEGETABLES Broccoli, Brussels Sprouts, Cabbage, Carrots, Cauliflowe Cucumbers, Eggplant, Okra, I	.75 to 1.9 gals. per acre r, Celery (Field), Parsnips, Radishes,	
Snap Beans, Summer Squash		Preplanting overall or row analization
Lettuce, Endive (Escarole)		Preplanting, overall or row application.
	1 to 2 gals, per acre	Preplant overall treatment. Wait 7 to 14 days before planting Row treatment: Preplant at planting or postplanting for direct
Tomatoes Tomatoes Direct seeded	I/a to 114 male	
Tomatoes Tomatoes—Direct seeded or transplant Tomatoes—Transplants	½ to 1½ gais. per acre	seeded tomatces, or preplanting or time of planting for transplants. Set transplants 4 inches from injection furrows. Wai 7 to 14 days before planting on preplanting treatments. Postplant treatment at least 4 inches from transplants.

WARNING!

KEEP OUT OF REACH OF CHILDREN

It is product a consequence of the contract of

SEE ANTIDOTE STATEMENT AND OTHER WARNINGS ON THE SIDE PANEL.

APPLICATION IN IRRIGATED WATER: DURHAM NEMATOCIDE EM 12.1 MAY BE APPLIED BY ADDING TO IRRIGATION WATER DUR-ING IRRIGATION. Meter into a turbulent part of irrigation water. If necessary: A turbulence should be created to insure complete mixing with water. Dosages as indicated for overall treatment for vegetable and floral crops should be used for water appli-

MIXING DIRECTIONS: DURHAM NEMATOCIDE EM 12.1 may be used as is or can be further diluted with a solvent such as mineral spirits. NOTE: THIS IS AN EMULSIFIABLE CONCENTRATE and with proper agitation in the application tank may be diluted with water for chisel application.

CAUTION

Treatment may temporarily raise the level of ammonia nitrogen and soluble salts in the soil. This is most likely to occur when heavy rates of fertilizer and nematocide are applied to cold, wet, acid or high in organic matter soils. To avoid root injury of ammonia sensitive plants plan your fertilization program based on nitrogen levels in the soil after treatment with nematocide. It is suggested that on ammonia sensitive plants, fertilizers containing ammonium salts not be used until after the crop is well established and the soil temperature is above

Certain crops such as cotton and pineapple are tolerant to ammonia and the above does not apply.

Liming highly acid soils before the use of Nematocide may reduce the possibility of ammonia or salt toxicity.

NEMATOCIDE MAY BE USED ONLY FOR RECOMMENDED PURPOSES AND AT RECOMMENDED RATES. DO NOT OVE OSE NOT RECOMMENDED ON EXTREMELY HEAVY SOILS (MUCK SOILS.

WARNING

HARMFUL LIQUID AND VAPOR, MAY BE FATAL IF SWALLOWED, INHALED OR AB-SORBED THROUGH SKIN. COMBUSTIBLE MIXTURE CAUSES SKIN IRRITATION AND BLISTERS ON PROLONGED CONTACT. CAUSES IRRITATION OF EYES, NOSE AND THROAT. MAY BE ABSORBED THROUGH SKIN.

Do not breathe vapor. Keep container closed. Do not get in eyes, on skin or on clothing. Do not take internally. Use only in a well-ventilated area. Wash theroughly with soap and water after handling and before eating and smoking. Do not contaminate feed and foodstuffs. Keep children and pets off treated area until this material has been washed into soil. Keep away from heat and epen flame. Keep out of reach of children and animals. In case of contact with clothing, skin, or eyes, remove contaminated shoes and clothing and wash skin with soap and water. Flush eyes with plenty of water for at least 15 minutes and get medical attention. Do not wear shees or clothing until ABSOLUTELY FREE of all chemical odor. If illness results from inhalation, remove to fresh air and call a dector. If swallowed, call a doctor. Induce vomiting by giving an emetic such as 2 tablespeenful of table salt in a glass of warm water.

This product is toxic to wildlife. Birds and other wildlife in treated areas may be killed. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this

KEEP AWAY FROM HEAT AND OPEN FLAME.

Do not reuse empty drum. Return to drum reconditioner or destrey by perferating or crushing or hurying in a safe place.

AMVAC CHEMICAL CORP. 4100 EAST WASHINGTON BLVD. LOS ANGELES, CALIFORNIA 90023