RICTED USE PESTICIDE

use only by Contited Applicator or persons under their direct in those uses covered by the Contitued Applicator's certification

0-CIDE 30-D

PLANT SOIL FUMIGANT

terranean plant parasitic nematodes, wireworms symphylans and otoms of soil infesting fungi such as P_{ij} remainingly, au_{ij} to au_{ij} is transfer a (pank nk, Granville wilt and black root rot in crop land

EDIENTS ropropene 12 dichleror topane indi ed chlorinated hydrocarbons.

nn.

Total

By Vit

70

30 1

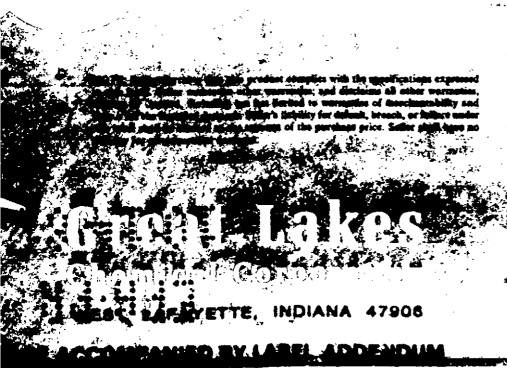
DANGER

EEP OUT OF REACH OF CHILDREN POISON

RECAUTIONARY AND HAZARDS FOR Rev. 1 ATEMENTS ON SIDE PANELS

ACCEPTED 1100 1 2 1981 ! , 1.

EPA REG. No. 5785 36 AA



USE TERM I

WHEN TO TREAT Systation Constitution Farthama celer, it must be COVER 1 :

SOIL PREPARATION FOR THE STATE OF THE STATE permitting states of the property of the true mostum to a subject permitari اورد_ه ادر

APPLICATION Given a library at a 1. April 12. sole equipment. April, in a first order nches deep in the same difference and a section of ring robers on the carried become the applicati this more that if the control of the

Row (Band) Treatment. Act of the first of a contract of the processing Import at teast 6 to 9 comes to live to the contraction Plant directly in treaties grigic.

Citrus Replanting Sites State Community inches despriser an

For Deciduous Orchards Forest and Nursery Crop Planting Sites (1967) areas over a final constraint. The fact of the control of a translation in the translation by Specting with a hands had a forter area. The total cores see see spanings 12 in hes open. Sea by lines as well a to the first

WHEN TO PLANT Condent action in the residence of the residence each 10 gallon of TERRICICIDE 30 Cisco for gard used a victibe or wed Allow additional to elegfore planting in the least resolve to 50° K $_\odot$ there has been beautiful. Do not perform that may be not a It didning the excession of the relate of commisting with the and several times.

Solt treated with training doses of temporal before a first concoulded tree and shrab captural sites requires $\mathbb{R}^{2n}(t,x,y) \in \mathbb{R}^{n}$ Before blanting plays is open planting have to this raughty in ste-

Consult libral State Agricultural Extension Service regarding library and tions The avoiding interitation of meated solider that use transplance the that could larry sold be no posts from intested, and Charling level, a before

GENERAL DIRECTIONS

USE TERR O CIDE 30 D such as meadow (%) **stubby** root stylet dadge worms, garden centuredes, sympleylar visit als sistems as bearis, beets carrots celery coboling. cucurbits featurnhers means into a common spinach, sweet potutoes, white collatoes, formatives in mic as cotton, peanuts sugar treets and finble in and interest to such as floral crops, pineapper, strawherries, they and do let ing sites, ornamentals and for it have a complete to the tracrops, treat soil each year. Do not the extense of each continue of DISEASES — Use 30 gallons per likere for the list for control of the grant stoll.

WHEN TO TREAT Treat the street, and the suitable. Soil temperature by the other control of the performed Alberta SD + of conor wet soils retain fullingach in him in a second will be easily to carrie the instance of a Fall treatment is suggested for unit for complete or a control of a control of a celery, tomatoes and note $x_1, x_2 \in \mathbb{R}^n$, it as the first hold has a simple x_2

SOIL PREPARATION A SECOND PROPERTY OF A SECOND PROP All in the second of the energy roots are well-rutted. The moisture for good seed geminian

sole equipment. Apply in our time streams, thirt it? I have appetrated 6 to 8 inches deep in the soil. With all so application is a common tennes, at the drain ring roller, or press wheel behind the authorities Φ this parameters catches disc immediately to break cods and then a country have

Row (Band) Treatment: Adjust therefore thesers to same staining as marker Inject at least 6 to 8 inches tield with eit transpoles of account of with a least Plant directly in treated struck

Citrus Replanting Sites. Space crosels 18 to 25 incres wide and injury 12 to 14 inches deep over all

For Deciduous Orchards, Forest and Nursery Crop Planting Sites - 1907 - 1947 are a overall or in strips 10 feet wide. Individual tree-sites, an be treated by injecting with a handgun in a 10 foot area. Inject 10 to 12 in the deep with spacings 12 inches apart. Seal by cressing see with the foot-

WHEN TO PLANT: Under normal conditions all arting period of one week for each 10 gallons of TERRO CIDE 30 D soil for igant used should be a booked Allow additional time before planting if temperatures are below 60. From it there has been heavy rain. Do not plant until the him gant odor has left my loss If during the exposure period there are heavy rains followed by the temperatures, work the soil several times

Soil treated with massive doses of furrigant before planting such as the deep rooted tree and shrub planting sites, respines a 3 to 6 months waiting period Before planting, plow or open planting hole to thoroughly agrate and

Consult local State Agricultural Extension Service regarding local and discount To avoid reinfestation of regated soll do not use transplation to be a control of the conthat could carry soil borne pests from intested fanit. Clean by careful, before

DOSAGE RECOMMENDATIONS

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		man in the second	10.00 20
•		# # pof go	15 to 25 ²
y territoria. An el Car	11.65	Mark of Heat	40° to 60
1 211	1× + 1+1	Miniera	40 to 50
* 1 a	4- July 1	Marie ger	12
युवर प्रमान । इंट. के छाला क	How. 42	,	9
Talent of a co	Just	Sandy	20 to 25
ا المنظم الم المنظم المنظم المنظ	H 10 42	Sand. Loam	15
gritt grup ter	فنق جوير		20 to 30
to the appropriate	Rox	Vinera!	40 to 60
e i Filmotal	Oser ali	Sandy	60

2. For lyst forming her and tes increase dosage to 30 gallions.
5. If millips starting less than 30h organic matter use 30 gallions per acre.
4. For transvergine natotie in otros inherit us 18 inch centers 12 inches deep. Keep free of a lints sisser tible to burrowing nemutodes for 2 years before replanting to citrus.

NOTE Symphylans (garden centipedes) and wireworm treatment:

 $\mathbb{T}_{\mathcal{F}}$ control sym-phylans (garden centipedes) and wireworms on beans, beets, carrots cole crops, corn, onions parships, peas, sweet potatoes, tomatoes, turn is strawberries peanuts and nursery crops SYMPHYLANS — Use only over a filtbroadcast) at 30 or more galfons per acre and apply during late summer in early fall when soil is warm. WIREWORMS - Use only over all (broadcast) treatment at 25 or more gailons per acre-

GENERAL SAFTING

CAUTION Note carefully. Furnigation may temporarily raise the level of ammonia hitrogen and so-lible salts in the soil. This is most likely to occur when fear, rates of fertilizer and fumigant are applied to soils that are either cold, were acid, or high in organic matter. To avoid injury to plant roots, fertifize as initicated by soil tests made after fumigation. To avoid ammonia injury or nitrate startations or both, to grops, avoid using fertilizers containing ammonium saits and use only fertilizer, containing nitrates, until ofter the crop is well established and the soil temperature is above 65° F. Certain crops including cotton, sugar caries and privappile are tolerant to ammonia and the above rule does not apply to them. Limit a highly acid soils before funigation stimulates nitrification and re tive ette passibility of ammonia toxicity

PHYSICAL OR CHEMICAL HAZARDS COMBUSTIBLE

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME DO NOT CUT OR WELD CONTAINER.

ENVIRONMENTAL HAZARDS

To avoid injury to fish and other wildlife, do not spill or empty into streams, poinds, or any other bodies of water. Do not contaminate water by cleaning of equipment or disposal of wastes

SEE FIRST AID AND HANDLING PRECAUTIONS ON LABEL ADDENDUM

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LABEL ADDENDUM

5785.36

FIRST AID

IF INHALED, remove to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Call a physician. IF ON SKIN, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician. If water is not immediately available, remove excess chemical from skin with absorbent material such as towel or dry soil, then proceed at once to location where water is available and thoroughly wash contaminated skin with plenty of water. Call a physician.

IF IN EYES, immediately flush eyes with plenty of we for at least 15 minutes. Call a physician

IF SWALLOWED, immediately induce vomiting by giving two glasses of water and sticking finger down throat. Call physician. Never give anything by infouth to an unconscious person.

DIRECTIONS FOR USE HANDLING PRECAUTIONS

DO NOT INHALE VAPORS: NIOSH- or MESĀ-approved respiratory protection should be worn when product is exposed to the atmosphere or when conducting operations which vent to the atmosphere. A NIOSH- or MESA-approved half-face respirator with chemical workers, goggles or full-face respirators shall be used during small spills, repairs, calibrations, transfers, sampling and when working in rly ventilated areas. When in use canisters or cartridges shall be replaced daily or sooner if specified by manufacturer or at first sign of odor breakthrough, whichever comes first. NIOSH-approved cartridges, such as a Weish 7400-IL will be adequate for short-term situations such as listed above

Where very high concentration of vapors might be expected (such as large spills in poorly ventilated areas) a self-contained or air-supplied respirator should be used.

DO NOT GET ON SKIN. When handling or working with product, wear clean body covering including gloves and heavy footwear. Immediately remove contaminated coverings. Aerate and wash all protective clothing and gear thoroughly after use:

There are no protective clothing materials that are completely impervious Rubber, vinyl protective gear, thin layers of polyethylene (minimum 1 mil), give short-term protection and shall be immediately discarded upon contamination. Heavy (3 + mil) polyethylene, rubber, and neoprene provide longer term protection. Leather gives no protection. If gear becomes contaminated, immediately wash with soap and water. Never wear protective gear having the odor of 1,3-Dichloropropene. Wash and aerate all protective gear thoroughly after use until all odor is gone.

DO NOT GET IN EYES Wear eye protection such as chemical worker's goggles or full-face respirator when handling product.

DO NOT SWALLOW Do not use the mouth to siphon product from containers or to blow out clogged lines, nozzles, etc.

STORAGE, SHIPMENT AND DISPOSAL

STORAGE: Store in tightly-closed original container in a cool place away from dwellings. Do not allow contamination of seeds, plants, fertilizers or other pesticide chemicals. Do not contaminate food, feedstuffs, drugs, or domestic water supplies. In outside storage, store drums on sides to avoid accumulation of rain water in top or bottom recessed areas.

SHIPMENT: Do not ship or store in food, feeds, drugs, or cloining.

DISPOSAL. Rinse equipment and containers and dispose of wastes, including spills or rinsates, in a landfill approved for pesticides or by burying in non-crop lands away from domestic water supplies. Punch holes in containers before disposal Dispose of empty containers in approved landfill or bury in a safe place. Consult Federal, State or local disposal authorities for approved alternative procedures.

DO NOT REUSE ORIGINAL CONTAINERS SUCH AS DRUMS

Empty returnable cylinders should be returned freight collect_to Great Lakes Chemical Corporation's lucation from which the shipment was made. Consult local safes office if questions arise.