GENERAL INFORMATION

Use TELONE II soil fumigant only as a preplanting soil treatment to control plant parasitic nematodes [root-knot meadow (lesion) citrus cyst formers (golden, sugar beet soybean) burrowing, ring spiral sting, pin stubby root stylet dagger] also to control wireworms and garden centipedes (symphylans). Fumigate land to be planted to the crops listed below by applying TELONE II under, the conditions and at the rates recommended under DIRECTIONS FOR USE DOSAGE AND USE RECOMMENDATIONS, and USE PRECAUTIONS. Read the entire label before using TELONE II.

Vegetable Crops:

asparagus	cauliflower	horseradish	parsnips	shallots
beans	celery	kale	peas	spinach
beets	collards	⊭ohirabi	peppers	squash (summer)
blackeyed peas	corn	leeks	pimentoes	squash (winter)
broccoli	cowpeas	fettuce	potatoes	sweet potatoes
brussels sprouts	cucumbers	melons	pumpkins	swiss chard
cabbage	egg plant	mustard greens	radishes	tomatoes
cantaloupe	endive	okra	rutabaga	turnips
carrots	garlic	onions	salsify	watermelons
	-			

Field Crops:

boysenberries

cranberries

alfalfa	tiax	oats	sorghum	
barley	grasses	pasture grass	soybeans	
birdsfoot trefoil	hops	peanuts	sugar beets	
buckwheat	lespedeza	popcorn	sugarcane	
clover	millet	rice	tobacco	
corn	milo	rye	vetch	
cotton	mint	safflower	wheat	

cotton	mint		saffic	wer	wheat	
Citrus Fruit Tre grapefruit	e Planting Sites kumquats	: lemons	li me s	oranges	tangerines	tangelos
Deciduous Frui	it and Nut Tree F	Planting Sites	:			
almonds	dates	_	olives	5	plums	
appies	figs		peac	nes	pomegrana	ates
apricots	filberi	ts	pears	•	prunes	
cashews nuts	hazel	nuts	peca	ns	quince	
cherries	hicko	ry nuts	persi	mmons	walnuts	
chestnuts	necta	rines	pinea	pple		
Bush and Vine	Planting Sites:					
blackberries	curra	nts	huck	leberries	youngberri	es
blueberries	dewb	erries	logar	berries	_	

Nursery Crops including floral plants, ornamentals, shrubs, and bushes, forest, shade, fruit and nut trees and vine and bramble fruits of all types

gooseberries

grapes

raspberries

strawberries

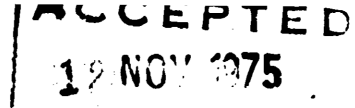
DIRECTIONS FOR USE

WHEN TO TREAT: Apply TELONE II either in the spring or fall, whenever soil type and conditions permit For best results with annual crops, treat the soil each year. In northern states, late summer, or early fall treatment (before October 15) is best for land to be planted to early spring crops, especially transplanted crops such as celery, tomatoes, and nursery and orchard stock. Early fall treatment permits planting a fall cover crop. Note: Treat muck soils only in the early fall and plant as late as possible in the spring, treat fine textured (clay) soils only when they are near or at the wilting point. Do not use TELONE II to treat any type of soil when it is cold and or wet.

SOIL PREPARATIONS: TELONE II gives best results when conditions permit rapid diffusion of the fumigant through the soil and the soil surface can be sealed to prevent excessive fumigant loss during the exposure period. The soil should be in good seed bed condition, free of clods and undecomposed plant material moisture at about one-half of field capacity, and temperature between 40 and 80. Flat the depth of injection if undecomposed plant debris is present, it should be plowed down and allowed to decompose before applying TELONE II. Tillage deeper than 12 inches is necessary for good fumigant penetration in soils where a hard or plow pan occurs at plow depth. Where deep tillage is used, the tillage equipment may often be modified to simultaneously apply the fumigant and thus avoid going over the field twice.

APPLICATION: TELONE II may be applied either as an overall (broadcast) or row treatment, using suitable application equipment that will ensure placement of the furnigant at least 6 to 8 inches below the final soil surface. For overall application use either plowsole or chisel equipment with the chisels spaced 12 inches apart. When the furnigant is injected at a depth of 12 inches or more (deep tillage), the chisel spacing may be up to twice the application depth but should not exceed 30 inches. Application may be made in the same direction or at an angle to the direction of the planting row, whichever is most convenient. For row application, use chisel equipment with one chisel per row or two chisels spaced 12 inches apart to treat only the soil where the crop is to be planted. When one chisel per row is used, adjust the furnigant flow rate to distribute about 113 times more furnigant per chisel than is recommended for overall application. When two chisels are used per row, apply at the same flow rate per chisel as for overall. In both cases, the amount of furnigant required per acre will decrease as the distance between rows is increased and vice versa. At time of planting, avoid placing the seed row directly over the furrow left by the applicator chisel. When a single chisel is used per row, place the seed 3 to 4 inches to one side of the chisel furrow, when two chisels are used plant in the center of the area between the chisel furrows.

SEALING: Immediately after application, compact the soil surface to prevent excessive furnigant loss. After



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TELONE* SOIL FUMIGAN

A Clean, Clear, Non-Clogging Liquid for Preplant Treatment of Cro Lands to Control Plant Parasitic Nematodes and Certain Other Soil Pes

*Trademark of THE DOW CHEMICAL COMPANY

NET CONTENTS:

ACTIVE INGREDIENT:	
1,3-Dichloropropene	92%
INERT INGREDIENTS:	
E.P.A. Registration No. 550-103-AA	
E.P.A. Est. No. 464-CA-1	

AGRICULTURAL CHEMICAL

Do Not Ship or Store with

FOOD, FEEDS, Or Clothing
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Gallons	

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almonds dates
apples figs
apricots filberts
cashews nuts hazelnuts
cherries hickory nuts
chestnuts nectarines

plums
pomegranates
prunes
quince
wainuts

youngberries

persimmons pineapple

olives

pears

pecans

peaches

Bush and Vine Planting Sites:

blackberries currants huckleberries blueberries dewberries loganberries boysenberries gooseberries raspberries cranberries grapes strawberries

Nursery Crops including floral plants, ornamentals, shrubs, and bushes, forest, shade, fruit and nut trees and vine and bramble fruits of all types

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SEALING: Immediately after application, compact the soil surface to prevent excessive fumigant loss. After chisel application, use a roller, cultipacker, or similar sealing device. After plow-sole application, disk the land, then compact it by floating or rolling. Sealing after row application can be accomplished by the tractor wheel, by listing, or by bedding so that the fumigant will be 12 to 14 inches below the top of the bed. When fumigating listed rows, seal in the fumigant with ring rollers, press sealers, or by re-listing.

EXPOSURE PERIOD: After application and sealing, leave the soil undisturbed for 7 to 14 days. A longer exposure period will be required if the soil becomes excessively cold or wet during the exposure period.

AERATION AND PREPARATION OF SOIL BEFORE PLANTING: At the end of the exposure period allow the soil to aerate completely before planting the crop. Aeration is usually complete when the odor of TELONE II is no longer evident. Under optimum soil and weather conditions, allow one week of aeration time for each 10 gallons of TELONE II applied per acre. When TELONE II is used for treating deep-rooted tree and shrub planting sites, a 3 to 6 months aeration period should be allowed. To hasten aeration, especially if heavy rains or low temperatures occur during the exposure period, work the soil to the depth of the treatment zone. After row treatment use a knife-like chisel in the bed without turning the soil, thus reducing possible recontamination of the treated soil. To hasten aeration after overall treatment, plow or deep cultivate to the depth of the treatment zone. This is especially desirable in northern states after fall fumigation of muck soils.

SOIL FUMIGAN

A Clean, Clear, Non-Clogging Liquid for Preplant Treatment of C Lands to Control Plant Parasitic Nematodes and Certain Other Soil P

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ELONE II OIL FUMIGANT

Clean, Clear, Non-Clogging Liquid for Preplant Treatment of Crop Inds to Control Plant Parasitic Nematodes and Certain Other Soil Pests

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DANGER

KEEP OUT OF REACH OF CHILDREN
HAZARDOUS LIQUID AND VAPOR
MAY BE FATAL IF INHALED,
ABSORBED THROUGH SKIN, OR SWALLOWED
CAUSES BURNS OF SKIN OR EYES
COMBUSTIBLE

Do Not Get in Eyes, on Skim, or on Clothing. Wear Eye and Skin Protection Necessary to Prevent Contact When Handling This Material. Wash Thoroughly after Handling and Before Eating and Smoking. Wash Contaminated Clothing and Air Contaminated Shoes Thoroughly Before Reuse. DO NOT USE, POUR, SPILL, OR STORE NEAR HEAT OR OPEN FLAME, Use Only with Adequate Ventilation. Do Not Breathe Vapor.

In case of contact, immediately remove contaminated clothing and shoes and wash skin with soap and plenty of water, for eyes, flush with flowing water for at least 15 minutes and get medical attention.

In case of spillage indoors have available an approved full face mask equipped with a fresh black canister meeting specifications of the U.S. Bureau of Mines for organic vapors, a full face self-contained breathing apparatus, or full face air supplied respirator.

If inhaled, remove to fresh air. Use artificial respiration if breathing has stopped. Get immediate medical attention. Keep patient absolutely quiet. If swallowed, call a durtor. Induce vomiting by giving an emetic such as 2 tablespoonfuls of table sait in a glass of warm water.

individual crops under General Information)	Type of Treatment Soil Type		ni Type	Gallons Per Acre		Oz./1000 Ft. Per Chisel	
Shallow Rooted Plants Field Crops	Row (42")6	Mineral		ral 4 5 to 6		6 to 62	
Floral Crops		Muc	k or Peat	9 to 1	2 9	3 to 123	
Grasses and Turf Small Fruits	Overall	M	lineral	9 to 1	5 ² 2	6 to 44	
Vegetables Ornamentals	(Broadcast)	Muc	Muck or Peat		6 7	71 to 106	
Strawberries	Overall	N	linerái	24 to 3	6 7	1 to 106	
Sugar Beets	Row (42)			6		62	
Root-Knot Nematode	Overall Mineral		12 to 15		5 to 44		
Sugar Beet	Row (42')	7		9		93	
Nematode	Overall			12 to 1	8 3	35 to 53	
Pineapple ⁴	Row	T N	Ineral	24 to 3	6		
Citrus — Florida ⁵	Overall	N	lineral	36		106	
Nursery and Field '	Overall Gallons Per Acre to Penetrate Various Depths						
Citrus Fruit Trees Decidious Fruit Trees	Mineral Soils		3 ft	4 ft	5 ft	6 ft	
Forest Trees	Sand		15	21	27	33	
Grapes Nut Trees	Sandy Loam		27	30	36	48	
Ornamentals	Silt Loam		42	51	63	75	
(deep rooted)	Clay Loam		54	69	84	102	

^{&#}x27;Use the higher rates in heavier soil.

White Potatoes in Northwestern States: Use TELONE II as a spring or preferably a fall treatment to control quackgrass and for suppression of the damaging effects of Verticillium will in fields to be planted to white potatoes. Apply as an overall treatment according to the following directions.

Time of Treatment	Gallons per Acre	Ft. Oz./1000 Ft. Row per Chisel	
Spring	17 to 25	50 to 73	
Fall	25 to 34	73 to 100	

Mint in Northwestern States: Use 59 gallons of TELONE II per acre (173 fl. oz '1000 ft. row per chisel) as an overall treatment in the spring, or preferably in the fall, to aid in the reduction of the damaging effects of Verticillium wilt in disease infested land to be used for mint production. After treatment allow at least 7 to 3 weeks or until the odor of the furnigant has left the soil before planting. Consult State Agricultural Experime it Station or State Extension Service Specialists for the use of other practices such as flaming the stubble, weed control, and cultural practices when using TELONE II as an aid to reducing damage caused by Verticillium wilt.

USE PRECAUTIONS

Important — Note Carefully. Fumigation 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 fumigant are applied to soils that are either cold, wet, acid, or high in organic matter. To avoid injury to plant roots, fertilize as indicated by soil tests made after fumigation. To avoid ammonia injury or nitrate starvation, or both, to crops on high organic soils do not use fertilizers containing nitrates until after the crop is well established and the soil temperature is above 65. F.

Certain crops including cotton, sugarcane, and pineapple are tolerant to ammonia and the above rule does not apply to them. When using high rates of TELONE II as required by certain state nursery regulations, liming of highly acid soils before fumigation may stimulate nitrification and reduce the possibility of ammonia toxicity. Certain nursery crops such as citrus seedlings, Cornus sp., Crataegus sp., spruce, and vegetable crops such as cauliflower have shown evidence of phosphorus deficiency following fumigation. To avoid this possible effect, it is suggested that additional phosphate fertilizer be used on soils where experience indicates a deficiency may occur.

Attention: To avoid reinfestation of treated soil do not use irrigation water, transplants, tools, seed pieces.

²For cyst-forming nematodes increase dosage to 18 gallons per acre (53 ft. oz. 1000 ft. row per chisel)

³For muck soils containing less than 30% organic matter use 18 gallons per acre.

^{*}For Hawaiian pineapple, application may be made at time of or just before planting

For burrowing nematode in citrus inject on 18-inch centers, 12 inches deep. Keep free of plants susceptible to burrowing nematodes for 2 years before replanting to citrus.

^{*}Row treatment is not recommended for potatoes in irrigated areas of western and northwestern states

[&]quot;Tree planting sites prepared by backhoeing may be treated by pouring 27 ft. oz. of TELONE II into the hole during backfilling. For best results prepare and treat sites in the fall and plant in the spring...

^{*}Use TELONE It as an aid in the control of bacterial canker and decline of peach trees by application as a preplant, overall treatment of light (sandy) soils at the rate of 24 to 36 gallons per acre (71 to 106 ft, oz., 1000 ft, row per chisel) preferably in the fall when the soil is warm (50-85. Flat 6-inch depth) and moist. Inject the furnigant at a depth of 10 to 12 inches with chisels mounted on 12 inch centers. Follow directions for soil preparation, sealing, exposure, and aeration as specified elsewhere on this label.

NOTE: To control symphylans (garden centipedes) use only overall at 18 or more gallons per acre, and apply during late summer or
 early fall when the soil is warm. To control wireworms use the higher dosages recommended for nematodes in overall or broadcast
 treatments.

OIL FUMIGANT

Hean, Clear, Non-Clogging Liquid for Preplant Treatment of Crop ds to Control Plant Parasitic Nematodes and Certain Other Soil Pests

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8%

Gallons

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Van Waters & Rogers division of Univar

SAN FRANCISCO, CALIFORNIA 94119

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Attention: To avoid reinfestation of treated soil do not use irrigation water transplants tools seed pieces or crop remains that could carry soilborne pests from infested land. Clean equipment carefully before using

Since TELONE II soil fumigant is corrosive under certain conditions flush all applicators with fuel oil or kerosene immediately after use DO NOT USE WATER. Do not use containers, pumps, or other transfer equipment made of aluminum, magnesium or their alloys, as under certain conditions TELONE II may be severely corrosive to such metals. Common protective clothing, such as rubber gloves and boots, etc. may be penetrated readily by this material. Polyethylene provides a good barrier. For field operations cover shoes and hands with polyethylene bags. Store TELONE II in tightly closed containers in a cool place away from dwellings. In outside storage, store drums on their sides to avoid accumulation of rain water in the top or bottom, recessed areas.

Do not allow contamination of leeds plants fertilizers or other pesticide chemicals. Do not contaminate food feedstuffs or domestic water supplies

To avoid injury to fish and other wildlife, do not spill or empty TELONE II into streams, ponds, or other bodies of water.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Dispose of empty containers by punching holes in them and burying with wastes.

Use this product only as specified on this label