



NEMAGON® 12.1 C Concentrate Soil Fumigan

Contains 12.1 Pounds NEMAGON Soil Fumigant Per Gallon

TOTAL

100.0%

'Equivalent to 86.0%w NEMAGON Soil Furnigant EPA Registration No. 201-151 AA

WARNING!

KEEP OUT OF REACH OF CHILDREN.
See other precautions below.

GENERAL DIRECTIONS

Apply NEMAGON 12.1 C Concentrate Soil Furnigant when soil temperature at a depth of 6 to 8 inches is 40° to 80°F. The soil should be in good tilth and contain adequate moisture for good seed germination. Trash in the soil should be well decomposed. Extremely wet or dry soils should not be treated. Application should be made before, during or after planting according to directions only. Application should be made only with equipment designed for even disbribution at a specified depth in the soil. Use only on crops listed on the label. Certain crops such as onions, garlic, sugar beets, tobacco, and potatoes (sweet and Irish) are sensitive to NEMAGON 12.1 C Concentrate Soil Furnigant and soils on which these crops are to be grown should not be treated during the current growing season.

USE ON MINERAL SOILS ONLY, DO NOT EXCEED MAXIMUM DOSAGE PER ACRE IN A SINGLE YEAR.

PREPLANTING APPLICATION For best results, apply before each growing season on each crop. For satisfactory nematode control, do not disturb the soil after application for 7 to 14 days for shallow-rooted crops and 4 to 6 weeks for deep-rooted crops.

OVER-ALL TREATMENT Apply NEMAGON 12.1 C Concentrate Soil Fumigant evenly in rows 12 inches apart at a depth of 6 to 8 inches. Seal the chisel channels IMMEDIATELY with pressure rollers or flood with water.

ROW TREATMENT: Apply NEMAGON 12.1 C Concentrate Soil Fumigant in the rows to be planted at a depth of 6 to 8 inches below normal soil surface level. Seal the chisel channels IMMEDIATELY with pressure rollers or flood with water. Use one to three applicator chisels depending upon width of treated area desired. One chisel will treat a 12 inch strip. Two chisels (spaced 12 inches apart) will treat a 24 inch strip. Dosage per acre in row treatment should be reduced from the over-all dosage in proportion to the actual area treated. For example, if a 24-inch strip were treated and the rows were 48 inches apart, then the dosage per acre for row treatment would be 1/2 the dosage per acre for over-all treatment.

APPLICATION AT TIME OF PLANTING NEMAGON 12.1 C Concentrate Soil Furnigant can be applied to the row while planting with suitable equipment such as liquid fertilizer attachment. Care should be taken to avoid direct contact of seed or plants with the furnigant.

POSTPLANT APPLICATION FOR ANNUAL CROPS Apply NEMAGON 12.1 C Concentrate Soil

DIRECTIONS FOR APPLICATION

CROP	GALLONS PER ACRE	TYPE OF TREATMENT
FIELD CROPS Cotton	0.75 to 1.5	Preplanting, at time of planting, or postplanting, row applications.
	1.0 to 2.0	Preplanting, or at time of planting over-all application.
Peanuts	1.5 to 2.0	Preplanting, either as an over-all or row treatment. See General Directions for calculation of row application according to row sidth. At time of planting in the row only.
		Restrictions concerning disposition of peanut hay and hulls: Any forage crop grown on soil treated with a bromide containing fumigant should not be used as a feed for cairy animals or animals being finished for slaughter until two years after row treatments are made and three years following over-all treatment. Although a safe tolerance has been established by the U.S. Food & Drug Administration for residues of bromides in peanut kernels grown on soil fumigated with NEMA-GON 12.1 C Concentrate Soil Fumigant, the peanut hay and hulls will contain bromide residues not covered by a tolerance. Do not feed, sell or otherwise introduce into commerce hay or hulls taken from treated soil.
Soybeans (in Southeastern States only)**	0.75 to 1.5	Preplanting or at time of planting, row applica- tion. Do not treat soils where soybean hay or forage will be used as feed for meat or dairy animals.*
	1.0 to 2.0	Preplanting or at time of planting, over-all application. Do not treat soils where soybean hay or forage will be used as feed for meat or dairy animals.*
VEGETABLE CROPS Snap beans, Cucumbers, Summer	0.75 to 1.0	Preplanting, at planting or postplanting row application. Do not feed plant parts to livestock.
Squash, Carrots, Celery, Parsnips, Radishes, and Turnips. Cabbage, Cauliflower, Broccoli, Brussels Sprouts and Okra.	1.50 to 1.75	Preplanting, over-all application. Do not feed plant parts to livestock.
Lima Beans	0.75 to 1.0	Preplanting or at planting, row applications. Do not feed plant parts to livestock.*
	1.50 to 1.75	Preplanting, over-all application. Do not feed plant parts to livestock.*
Lettuce, Endive, Escarole	1.4 to 2.0	Preplanting, over-all application.
Melons		Der 1,000 finear feet of row, regardless of distance. Preplanting or at planting application.
	1.5 to 2.0	Preplanting or at planting over-all application.
Tomatoes, Eggplants, Peppers other than Bell Peppers	0.5 to 0.75	Preplanting, at planting or postplanting row application.
Direct Seeded	1.0 to 2.0	Preplanting over-all application.
Tomatoes, Eggplants, Peppers other than Bell Peppers Transplants	1.0	Preplanting over-all application.
FRUIT AND NUT CROPS Bananas	1.50 to 7.0	Preplanting or at planting: Apply 3 cc under the seed piece. Post planting: Apply 1.5 to 4 gallons per acre initially as a row application with supplemental applications of 1.5 gallon, per acre every

Ruses
Newly set t
Established
Established
ORNAMEN
CROPS
African Vic
Aralia, Bab
Caladium, t
Dracaena g

CROPS
African Vic
Aralia, Bab
Caladium,
Dracaena g
Ivy, Jade P
Nautitogaly
Neantha Be
Sarococca,
Spathiphyll
Achillea, A
Asparagus I
Azalea, Bar
(Dicentra),

Azalea, Bar (Dicentra), Campanula Chrysanthe Daisy (Shas Dianthus, E mous, Fats Gardenia, C Helleborus, filex (holly Ligustrum Croft, Lily Maple, Mar Oak, Pachy Peony, Pep (Vinca), Ph Pittosporur Quince (FI Satvia, Sedi Synogoniui Trolliu**s, V**e Violet, Wei Cherry (Flo Deutzia, Do Hydrangea, Snowberry,

'Soybean ha those resulti bean plant i introduce in

††Southeast Maryland, M and Missouri

> WARNIN CAUSES IR LOWED. KE area. Do not

soap and w

sensitive to NEMAGON 12.1 C Concentrate Soil Furnigant and soils on which these crops are to be grown should not be treated during the current growing season.

USE ON MINERAL SOILS ONLY. DO NOT EXCEED MAXIMUM DOSAGE PER ACRE IN A SINGLE YEAR.

PREPLANTING APPLICATION For best results, apply before each growing season on each crop. For satisfactory nematode control, do not disturb the soil after application for 7 to 14 days for shallow-rooted crops and 4 to 6 weeks for deep-rooted crops.

OVER-ALL TREATMENT Apply NEMAGON 12.1 C Concentrate Soil Fumigant evenly in rows 12 inches apart at a depth of 6 to 8 inches. Seal the chisel channels IMMEDIATELY with pressure rollers or flood with water.

ROW TREATMENT. Apply NEMAGON 12.1 C Concentrate Soil Fumigant in the rows to be planted at a depth of 6 to 8 inches below normal soil surface level. Seal the chisel channels IMMEDIATELY with pressure rollers or flood with water. Use one to three applicator chisels depending upon width of treated area desired. One chisel will treat a 12 inch strip. Two chisels (spaced 12 inches apart) will treat a 24 inch strip. Dosage per acre in row treatment should be reduced from the over-all dosage in proportion to the actual area treated. For example, if a 24-inch strip were treated and the rows were 48 inches apart, then the dosage per acre for row treatment would be 1/2 the dosage per acre for over-all treatment.

APPLICATION AT TIME OF PLANTING: NEMAGON 12.1 C Concentrate Soil Furnigant can be applied to the row while planting with suitable equipment such as liquid fertilizer attachment. Care should be taken to avoid direct contact of seed or plants with the furnigant.

POSTPLANT APPLICATION FOR ANNUAL CROPS—Apply NEMAGON 12.1 C Concentrate Soil Furnigant as a band or side dressing at least 6 inches deep, as close to the plants as possible without disturbing or damaging the roots. Seal the chisel channels IMMEDIATELY.

POSTPLANTING APPLICATION FOR PERENNIAL OR ESTABLISHED PLANTS—Apply NEMAGON 12.1 C Concentrate Soil Furnigant in 12-inch spacings 6 to 8 inches deep, as close to the plants as possible without injuring roots. Treat when necessary to prevent reinfestation. Be sure to treat areas where feeder roots are found. Seal the chisel channels IMMEDIATELY, NEMAGON 12.1 C Concentrate Soil Furnigant may be applied in flood irrigation systems. For specific instructions, consult local Agricultural Extension Service recommendations or authorized Shell Distributors.

APPLICATION WITHIN CONFINED AREAS Confined areas, such as greenhouses, should be well ventilated during and after application.

BACTERIAL CANKER AND DECLINE OF PEACH TREES

ACL 1645-2

Use as a post-plant treatment on light (sandy) soil. Apply NEMAGON 12.1 C Concentrate Soil Furnigant at 3.5 gallons per acre (injected) or 30-60 ppm active ingredient when mixed with water and applied as flood irrigation every two years after planting. Application should be made after harvest and before leaf fall. The material may be mixed with irrigation water and applied in 5-6 inches of water or injected at 6-8 inches then rolled or sealed in with a light sprinkling of water.

MIXING DIRECTIONS

This concentrate can be used "As is" or can be further diluted with Mineral Spirits. Thorough mixing of the dilute mixture is necessary for optimum results.

STORAGE WARNING

Store in tightly closed containers in a cool place away from dwellings and out of reach of children and animals. May be corrosive to aluminum, magnesium and their alloys.

		animals.*	Croft, Lily of th
	1.0 to 2.0	Preplanting or at time of planting, over-all application. Do not treat soils where soybean hay or forage will be used as feed for meat or dairy animals.*	Maple, Maranta, Oak, Pachysandri Peony, Peperomia (Vinca), Philoden
VEGETABLE CROPS Snap beans, Cucumbers, Summer	0.75 to 1.0	Preplanting, at planting or postplanting row application. Do not feed plant parts to livestock.	Pittosporum, Pop Quince (Flowerin Salvia, Sed um, Sg
Squash, Carrots, Celery, Parsnips, Radishes, and Turnips. Cabbage, Cauliflower, Broccoli, Brussels Sprouts and Okra.	1.50 to 1.75	Preplanting, over-all application. Do not feed plant parts to livestock.	Synogonium, Tax Trollius, Veronica Violet, Weigela
Lima Beans	0.75 to 1.0	Preplanting or at planting, row applications. Do not feed plant parts to livestock,*	Cherry (Flowerin Deutzia, Dogwood Hydrangea, Philac
	1.50 to 1.75	Preplanting, over-all application. Do not feed plant parts to livestock.*	Snowberry, Spire
Lettuce, Endive, Escarole	1.4 to 2.0	Preplanting, over-all application.	. i
Meians		per 1 000 linear feet of row, regardless of distance. Preplanting or at planting application.	*Soybean hay an c those resulting fro bean plant remain
	1.5 to 2.0	Preplanting or at planting over-all application.	introduce into con
Tomatoes, Eggplants, Peppers other than Bell Peppers Direct Seeded	0.5 to 0.75	Preplanting, at planting or postplanting row application.	**Southeastern S Maryland, Mississi and Missouri.
and the same of th	1.0 to 2.0	Preplanting over-all application.	
Tomatoes, Eggplants, Peppers other than Bell Peppers Transplants	1.0	Preplanting over-all application.	WARNING! K
FRUIT AND NUT CROPS Bananas	1.50 to 7.0	Preplanting or at planting: Apply 3 cc under the seed piece. Post planting: Apply 1.5 to 4 gallons per acre initially as a row application with supplemental applications of 1.5 gallons per acre every 9 to 12 months.	CAUSES IRRITA LOWED, KEEP A area, Do not get i soap and water a immediately remo
Grapes, Peaches, Apricots, and Nectarines	3.0 to 7.0	Preplanting, at planting or postplanting applica- tion to new or established planting, over-all or row application.	of water for at le reuse. Do not con
Plums and prunes	3.0 to 5. 0	Preplanting, at planting, or postplanting applica- tion to new or established plantings, over-all or row application. Do not apply within 30 days of harvest not more often than once every three years.	and pets off treate Any forage crc dairy animals or a years following ov animals. Do not
Raspherries, Blackberries, Dewberries, Loganberries, Boysenberries	3.0 to 7.0	Preplanting, at planting or postplanting to new or established plantings, over-all or row application. Allow at least 48 days between treatment and harvest.	commerce. This product is streams, or ponds.
Pineapple	3.0 to 11.0	Preplanting or at planting. Apply 3 to 11 gallons per acre at a depth of 5 inches or more. Avoid placing the fumigant directly in the plant line. Postplanting: Apply 3 to 11 gallons not less than 6 inches from the plant line at a depth of 5 inches or more if applied directly to the soil, or in about 1/10 acre inch of a lightion water. Allow at least 270 days between last application and harvest. Do not exceed 11 gallons/acre in a single year in any combination of treatments.	drift from areas tre DECONTAMIN taminate containe burying in an isola supplies.
Citrus Trees	6.0 to 9.0	Preplanting, at planting or postplanting, over-all or row by injection of in irrigation water. Do not apply more than once every three years.	Use this produ Root Lesion or M
Strawberries	0.75 to 1.0	Preplanting or postplanting row application. All low at least 55 days between treatment and harvest.	Sheath, Stubby R eothers, appear on
	2.0	Preplanting, over-all application. Allow at least 55 days between treatment and harvest.	decidious fruits an Licensed for us
Figs	5.0	Preplant, at planting, or postplant treatment. Do not treat within 30 days of harvest.	
Walnuts, English	3.0	Preplant, at planting, or postplant. Allow at least 100 days between treatment and harvest.	SHELL CHEM
Almonds	3.0 to 7.0	Preplanting, at planting, or postplanting applica- tion to new or established plantings over-all or row application. Do not apply within 30 days of harvest.	ANY PURPOSE, extend beyond the label

Net Contents: 5 Gallons

SHELL CHEMICAL COMPANY, A Division of Shell Oil Company, AGRICULTURAL DIVISION, SAN RA

NEMAGON® 12.1 C Concentrate Soil Fumigant

Contains 12.1 Pounds NEMAGON Soil Fumigant Per Gallon



DITECTION OF ALLEGATION	IRECTIONS FOR AP	PLICATION
-------------------------	------------------	-----------

CROP	GALLONS PER ACRE	TYPE OF TREATMENT
FIELD CROPS Cotton	0.75 to 1.5	Preplanting, at time of planting, or postplanting row applications.
···	1.0 to 2.0	Preplanting, or at time of planting over-all application.
Peanuts	1.5 to 2.0	Preplanting, either as an over-all or row treat ment. See General Directions for calculation o row application according to row sidth. At time of planting in the row only.
		Restrictions concerning disposition of peanut hay and hulls: Any forage crop grown on soil treated with a bromide containing fumigant should no be used as a feed for dairy animals or animal being finished for slaughter until two years afterow treatments are made and three years following over-all treatment. Although a safe tolerance has been established by the U.S. Food & D. Administration for residues of bromides in peanut kernels grown on soil fumigated with NEMA GON 12.1 C. Concentrate Soil Fumigant, the peanut hay and hulls will contain bromide residues not covered by a tolerance. Do not feed, sell or otherwise introduce into commerce hay of hulls taken from treated soil.
Soybeans (in Southeastern States only) * *	0.75 to 1.5	Preplanting or at time of planting, row application. Do not treat soils where soybean hay of forage will be used as feed for meat or dairy animals.*
	1.0 to 2.0	Preplanting or at time or planting, over-all application. Do not treat soils where soybean hay of forage will be used as feed for meat or dair animals.*
VEGETABLE CROPS Snap beans, Cucumbers, Summer	0.75 to 1.0	Preplanting, at planting or postplanting row application. Do not feed plant parts to livestock.
Squash, Carrots, Celery, Parsnips, Radishes, and Turnips. Abbage, Cauliflower, Broccoli, Lassels Sprouts and Okra	1.50 to 1.75	Preplanting, over-all application. Do not fee plant parts to livestock.
Lima Beans	0.75 to 1.0	Preplanting or at planting, row applications. Dinot feed plant parts to livestock.*
	1,50 to 1,75	Preplanting, over-all application. o not fee plant parts to livestock.*
Lettuce, Endive, Escarcle	1.4 to 2.0	P eplanting, over-all application.
Melans	7-11 oz betwec ow	per 1,900 linear feet of row, regardless of distance. Preparting or at planting application.
	1.5 to 2.0	Preplanting or at planting over-all application.
Tomatoes, Eggplants, Peppers other than Bell Peppers Direct Seeded	0.5 to 0.75	Preplanting, at planting or postplanting row a plication.
	1.0 to 2.0	Preplanting over-all application.
Tomatoes, Eggplants, Peppers other than Bell Peppers Transplants	1.0	Preplanting over-all application,
FRUIT AND NUT CROPS Bananas	1.50 to 7.0	Preplanting or at planting: Apply 3 cc under the seed piece. Post planting: Apply 1.5 to 4 gallor per acre initially as a row application with supplemental applications of 3.5 gallors are acres.

mental applications of 1.5 gallons per acre every

9 to 12 months.

CROP	GALLONS PER ACRE	TYPE OF TREATMENT
Roses Newly set up to 6 months Established 6-12 months Established over 12 months	0.75 1.5 3.5	Postplanting row application. See General Directions for calculation of row application rates according to row width.
ORNAMENTAL AND NURSERY CROPS African Violet, Ageratum, Aloe, Aralia, Baby Tears, Begonia, Cactu Caladium, Croton, Dieffenbachia, Dracaena godseffiana, Haworthia, Ivy, Jade Plant, Leucodendron, Nautilogalyx, Nephthytis, Palm, Neantha Belle, Panda Fars, Sarococca, Schefflera, Spathiphyllum, Tradescantia		Preplanting, over-all application.
Achillea, Aglaonema, Ajuga Anchusa, Arbar Vitae, Ardisia, Asparagus Fern, Aster, Astilbe, Azalea, Barberry, Bleeding Heart (Dicentra), Boxwood, Camellia, Campanula, Caryopteris, Cantanol Chrysanthemum (Hardy), Coreope Daisy (Shasta), Delphinium, Dianthus, Elm (American), Euony mous, Fatsia, Forsythia, Funkia, Gardenia, Gypsophila, Heliopsis, Helleborus, Hibiscus, Hypericum, Illex (holly), Juniper, Lavender, Ligustrum (Priyet), Lilac, Lilly Croft, Lily of the Valley, Lythrun Maple, Maranta, Monarda, Monste Oak, Pachysandra, Penstemon, Peony, Peperomia, Penstemon, Peony, Peperomia, Periwinkle (Vinca), Philodendron, Phlox, Pin Pittosporum, Poppy, Pothos, Prive Quince (Flowering), Rudbeckia, Salvia, Sedum, Spruce, Stokesia, Synogonium, Taxus, Triotoma, Trollius, Veronica, Vinca, Viola, Violet, Weigela	o, era, et,	Preplanting or postplanting (on established plants). Row application. See General Directions for row application rates according to row width.
Cherry (Flowering), Chokeberry. Deutzia, Dogwood, Gladiola, 'Hydrangea, Philadelphus, Snowberry, Spirea, 'iburnum	1.5 0.75 to 1.0	Preplanting, Over-ail application. Preplant or postplant (on established plants) row application. See General Directions for calculation of row application rates according to row width.

*Soybean hay and plant remains from lima beans on treated soil may contain bromide residues greater than those resulting from natural sources. Accordingly, do not graze treated areas or feed soybean hay or lima bean plant remains to meat or dairy animals. Do not sell such plant parts to another party or otherwise introduce into commerce.

**Southeastern States include Alabama, Arkansas, Delaware, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, South Carolina, Tennessee, Virginia and the southern third of Illinois and Missouri

WARNINGS IN USING

WARNING! KEEP OUT OF REACH OF CHILDREN, HARMFUL IF INHALED, MAY BURN SKIN. CAUSES IRRITATION OF EYES, NOSE AND THROAT. MAY BE FATAL OR HARMFUL IF SWAL LOWED. KEEP AWAY FROM HEAT AND OPEN FLAME. Do not breathe vapor, Use in well ventilated area. Do not get in eyes. Avoid contact with skin or clothing, Do not take internally. Wash thoroughly with soap and water after handling and before eating or smoking. In case of spillage on person or clothing, immediately remove contaminated shoes and clothing and wash with soap and water; flush eyes with pelnty

of 6 to 8 inches is seed germination. eated. Application in should be made nly on crops listed veet and Irish) are

RE IN A SINGLE

s are to be grown

on each crop. For for shallow rooted

evenly in rows 12 pressure rollers or

s to be planted at a ELY with pressure sted area desired. Trip. Dosage per actual area treated. dosage per acre for

gant can be applied ire should be taken

Concentrate Soil without disturbing

re to be grown			animals.*
E IN A SINGLE		1.0 to 2.0	Preplanting or at time o' planting, over-all application. Do not treat soils where soybean hay or forage will be used as feed for meat or dairy
IN A SINGLE			animals.*
each crop. For	VEGETABLE CROPS Snap beans, Cucumbers, Summer Squash, Carrots, Celery, Parsnips,	0.75 to 1.0	Preplanting, at planting or postplanting row ap- r cation. Do not feed plant parts to livestock.
shallow-rooted	Radishes, and Turnips. Cabbage, Cauliflower, Broccoli, Brussels Sprouts and Okra.	1.50 to 1.75	Preplanting, over-all application. Do not feed plant parts to livestock.
nly in rows 12 ssure rollers or	Lima Beans	0.75 to 1.0	Preplanting or at planting, row applications. Do not feed plant parts to livestock.*
133016 TOHELY OF		1,50 to 1,75	Preplanting, over-all application. Do not feed plant parts to livestock.*
be p lanted at a	Lettuce, Endive, Escarcle	1.4 to 2.0	Preplanting, over-all application.
Y with presure ed area desired.	Melons		per 1,000 linear feet of row, regardless of distance. Preplanting or at planting application.
rip. Dosage per		1.5 to 2.0	Preplanting or at planting over all application.
al area treated age per agre for	Tomatoes, Eggplants, Peppers other than Bell Peppers	0.5 to 0.75	Preplanting, at planting or postplanting row application.
age per community	Direct Seeded	1.0 to 2.0	Pre planting over-all application.
can be applied hould be taken	Tomatoes, Eggplants, Peppers other than Bell Peppers Transplants	1.0	Preplanting over-all application.
	FRUIT AND NUT CROPS Bananas	1.50 to 7.0	Preplanting or at planting: Apply 3 cc under the seed piece. Post planting: Apply 1.5 to 4 gallons per acre initially as a row application with supple-
incentrate Soil hout disturbing			mental applications of 1.5 gallons per acre every 9 to 12 menths.
ily NEMAGON	Grapes, Peaches, Apricots, and Nectarines	3.0 to 7.0	Preplanting, at planting or postplanting applica- tion to new or established planting, over-all or row application.
ants as possible s where feeder	Plums and prunes	3.0 to 5.0	Preplanting, at planting, or postplanting applica- tion to new or established plantings, over-all or
Soil Furnigant ural Extension			row application. Do not apply within 30 days of harvest nor more often than once every three years.
hould be well	Raspberries, Blackberries, Dewberries, Loganberries, Boysenberries	3.0 to 7.0	Preplanting, at planting or postplanting to new or established plantings, over-all or row application. Allow at least 48 days between treatment and harvest.
Soil Fumigant oplied as flood eleaf fall. The i-8 inches then	Pineapple	3.0 to 11.0	Preplanting or at planting. Apply 3 to 11 gallons per acre at a depth of 5 inches or more. Avoid placing the fumigant directly in the plant line. Postplanting: Apply 3 to 11 gallons not less than 6 inches from the plant line at a depth of 5 inches or more if applied directly to the soil, or in about 1/10 acre inch of inrigution water. Allow at least 270 days between last application and harvest. Do not exceed 11 gallons/acre in a single year in any combination of treatments.
	Citrus Trees	6.0 to 9.0	Preplanting, at planting or postplanting, over-all or row by injection or in irrigation water. Do not apply more than once every three years.
	Strawberries	0.75 to 1.0	Preplanting or postplanting row application Allow at least 55 days between treatment and narvest.
∍ ug h mixing of		2.0	Preplanting, over-all application. Allow at least 55 days between treatment and harvest.
	Figs	5.0	Preplant, at planting, or postplant treatment. Do not treat within 30 days of harvest.
	Walnuts, English	3.0	Preplant, at planting, or postplant. Allow at least 100 days between treatment and harvest.
f children and	Almonds	3. 0 to 7.0	Preplanting, at planting, or postplanting applica- tion to new or established plantings over all or row application. Do not apply within 30 days of harvest.

Croft, Lily of the Valley, Lythrum, Maple, Maranta, Monarda, Monstera, Oak, Pachysandra, Penstemon, Peony, Peperomia, Periwinkle (Vinca), Philodendron, Phlox, Pine, Pittosporum, Poppy, Pothos, Privet, Quince (Flowering), Rudbeckia, Salvia, Sedum, Spruce, Stokesia, Synogonium, Taxus, Triotoma, Trollius, Veronica, Vinca, Viola, Violet, Weigela		
Cherry (Flowering), Chokeberry, Deutzia, Dogwood, Gladiola, 'Hydrangea, Philadelphus, Snowberry, Spirea, Viburnum	1.5 0.75 to 1.0	Preplanting, Over-all application. Preplant or postplant (on established plants) row application. See General Directions for calculation of row application rates according to row width.

*Soybean hay and plant remains from lima beans on treated soil may contain bronnide residues greater than those resulting from natural sources. Accordingly, do not graze treated areas or feed soybean hay or lima bean plant remains to meat or dairy animals. Do not sell such plant parts to another party or otherwise introduce into commerce.

**Southeastern States include Alabama, Arkansas, Delaware, Florida, Georgia, Kentucky, Louisia ia, Maryland, Mississippi, North Carolina, South Carolina, Tennessee, Virginia and the southern third of Illinois and Missouri.

WARNINGS IN USING

WARNING! KEEP OUT OF REACH OF CHILDREN, HARMFUL IF INHALED, MAY BURN SKIN. CAUSES IRRITATION OF EYES, NOSE AND THROAT. MAY BE FATAL OR HARMFUL IF SWAL LOWED. KEEP AWAY FROM HEAT AND OPEN FLAME, Do not breathe vapor, Use in well ventilated area. Do not get in eyes. Avoid contact with skin or clothing, Do not take internally. Wash thoroughly with soap and water after handling and before eating or smoking. In case of spillage on person or clothing, immediately remove contaminated shoes and clothing and wash with soap and water; flush eyes with pelnty of water for at least 15 minutes and get medical attention. Wash clothing and air shoes thoroughly before reuse. Do not contaminate feed and foodstuffs. Not for use or storage in or around the home, Keep children and pets off treated areas until this material has been washed into the soil and is thoroughly dry.

Any forage crop grown on soil treated with bromide containing furnigant should not be used as feed for dairy animals or ar imals being finished for slaughter until two years after row treatments are made for three years following over-all treatment. Do not graze or feed treated plant parts (forage or hay) to another party or otherwise introduce into commerce.

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 apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Apply this product only as specified on this label.

DECONTAMINATE AND DESTROY USED CONTAINERS. Do not reuse for any purpose. Decontaminate containers by rinsing thoroughly with water and detergent. Destroy containers by crushing and burying in an isolated area. Dispose of rinsings in a way as not to constitute a hazard, or contaminate water supplies.

READ THE DIRECTIONS CAREFULLY BEFORE APPLICATION AND FOLLOW THEM AT ALL TIMES

Use this product in mineral soils to control Cyst (Soybean, Golden, Tobacco, Sugar Beet), Root Knot, Root-Lesion or Meadow, Burrowing, Citrus, Stem and Bulb, Free Living (Sting, Ring Awl, Spiral, Lance, Pin, Sheath, Stubby Root, Stylet, Dagger), and other plant parasitic nematodes. The above Nematodes, as well as others, appear on nursery crops, grasses and ornamentals, field crops, vegetables, small fruits, nuts and decidious fruits and citrus.

Licensed for use under United States Patents 2,937,936 and 3,049,472

NOTICE OF WARRANTY

SHELL CHEMICAL COMPANY MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESS OR IMPLIED concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this label.

Net Contents: 5 Gallons

COMPANY, A Division of Shell Oil Company, AGRICULTURAL DIVISION, SAN RAMON, CA. 94583