

DIRECTIONS FOR USE

Apply Swift NEMAGON 86E when soil temperatures at a depth of 6-8 inches are in the range of 41-68°F. The soil should be moist and contain adequate moisture for good seed penetration. Extremely wet or dry soils should not be treated. Application should be made only with equipment designed for even distribution at the specified depth. Trash in the soil should be well decomposed. Application can be made before, during, or after planting according to directions only. Use only on crops listed on the label. Certain crops such as onion, garlic, sugar beets, and tobacco are sensitive to NEMAGON and soils on which these crops are to be grown should not be treated. Use only on Mineral Soil.

Use this product on mineral soils to control cyst (soybean, golden tobacco, sugar beet, root knot, root lesion or meadow burrowing citrus stem and bulb free living (string ring, low spiral, fanke, pen sheath, stubby root, stylt dagger) and other plant parasitic nematodes. The above nematodes, as well as others, appear in field vegetable, small fruits, nuts and deciduous fruit.

MIXING DIRECTIONS

This solution can be used as is, or can be further diluted with water or a solvent such as mineral spirits. Most commonly available applicators will apply a minimum of 2.5 gallons total product per acre. To insure uniform distribution, dilute this product with water or mineral spirits so that your equipment will deliver the proper amount of NEMAGON 86E per acre.

PRE-PLANT TREATMENTS

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

OVERALL

Apply this product evenly in rows 12 inches apart at a depth of 6 to 8 inches. Seal the chisel channels immediately with pressure roller or flood with water.

ROW

Apply this product evenly in rows to be planted at a depth of 6 to 8 inches. Seal the chisel channels immediately with pressure roller or flood with water. Use one or two 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 for row treatment should be reduced from the overall 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 overall treatment.

POST-PLANT TREATMENT OF ANNUALS

Apply this product as suggested in this label as a band or side dressing at least 4 inches deep, as close to the plants as possible without disturbing or damaging the roots. Seal the chisel channels immediately with pressure roller or flood with water. For best results, apply before or during each growing season or crop.

POST-PLANT TREATMENT OF PERENNIALS OR ESTABLISHED PLANTS

Apply this product as suggested in this label in 12 inch spacings 6 to 8 inches deep, as close to the plants as possible. For treatment of trees, be sure to cover area where feeder roots are found. Seal the channels immediately with pressure roller or flood with water. For best results, apply before or during each growing season or crop as needed.

APPLICATION AT TIME OF PLANTING

This material 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 fumigant. For best results, apply before or during each growing season or crop.

APPLICATION WITHIN CONFINED AREAS

Confined areas, such as greenhouses, should be well ventilated during and after application.

CROP	RATE/ACRE	OTHER USAGE
COTTON	1 1/2-3 gals Overall 1-2 gals Row	..*
SNAP BEANS, CUCUMBERS, SUMMER SQUASH, CARROTS, CELERY, PARSNIPS, RADISHES, TURNIPS, CABBAGE, CAULIFLOWER, BROCCOLI, BRUSSELS SPROUTS, OKRA	1-1 1/2 gals Row 2-2 1/2 gals Overall	..*
Do not feed vines of beans to livestock Do not feed plant remains to livestock		
LETTUCE, ENDIVE (Escarole)	2 gals Overall	..*
Do not feed plant remains to livestock		
CANTALOUPE, HONEYDEW MELONS, MUSKMELONS	1 gal Row	..*
Do not feed plant remains to livestock		
TOMATOES, EGGPLANT (Direct Seeded)	2/3-1 gal Row 1 1/2-1 3/4 gals Overall	..*
Do not feed plant remains to livestock		
TOMATOES, EGGPLANT (Transplants)	1 1/2 gals Overall	..*
Do not feed plant remains to livestock Allow at least 2 weeks between treatment and planting		
GRAPES, PEACHES, APRICOTS, NECTARINES	4-10 gals or Overall	..*
Do not apply within 30 days of harvest Do not apply more than once every 3 years		
BLACKBERRIES, BOYSENBERRIES, DEWBERRIES, LOGANBERRIES, RASPBERRIES	4-10 gals or Overall	..*
Allow at least 48 days between treatment and harvest		
STRAWBERRIES	1-1 1/2 gals Row	..*
Allow at least 55 days between treatment and harvest		
FIGS	3 gals /Overall 7 gals /Row	..*
Apply one year prior to harvest		
ENGLISH WALNUTS	4 gals /Row	..*
Allow at least 100 days between treatment and harvest		
CITRUS - Grapefruit, Lemon, Lime, Oranges, Tangerines	8 1/2-12 1/2 gals or Overall	..*
Do not apply more than once every three years		

NET CONTENTS GALS.

SWIFT
NE 8.6E
NEMAGON 86E

Contains 8.6 Lbs. Nemagon Per Gallon

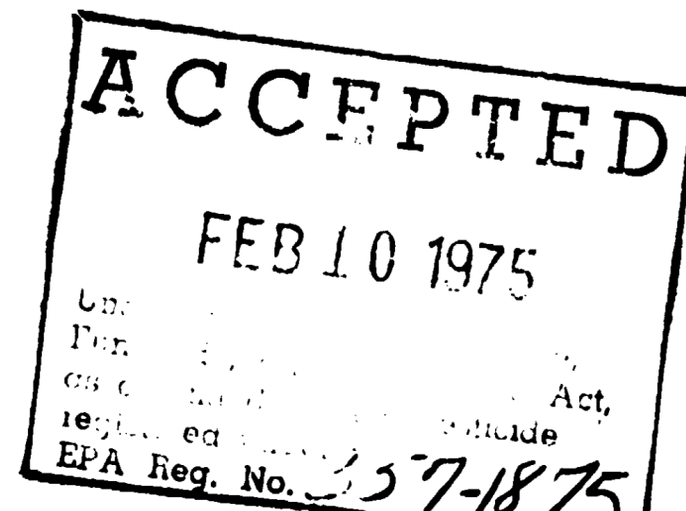
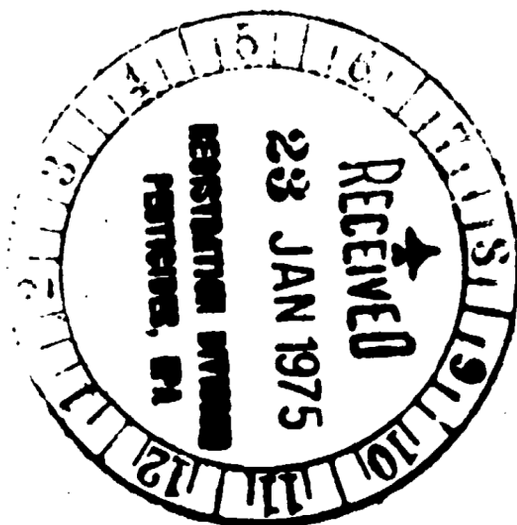
ACTIVE INGREDIENTS:

1,2-Dibromo-3-chloropropane	68.0%
Other halogenated C-3 compounds	3.6%
INERT INGREDIENTS:	28.4%
E.P.A. Reg. No. 557-1875	Total 100.0%
E.P.A. Est. No. 557-FL-1	

WARNING: Keep Out Of Reach Of Children. See Side Panels For Additional Cautions.

Manufactured By
Swift Chemical Company
An Estech Company
Chicago, Illinois 60604

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to be planted at a depth of
 channels immediately with
 ter. Use one or two applicator
 of treated area desired. One
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 or example if a 24 strip were
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TREATED AREAS
 houses, should be well venti-

CROP	RATE/ACRE	OTHER USAGE
COTTON	1 1/2 gals Overall 1 2 gals Row	..
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CANTALOUPE, HONEYDEW MELONS, MUSKMELONS	1 gal Row	..
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TOMATOES, EGGPLANT (Direct Seeded)	2/3-1 gal Row 1 1/2-1 3/4 gals Overall	.. or ...
Do not feed plant remains to livestock		
TOMATOES, EGGPLANT (Transplants)	1 1/2 gals Overall	..
Do not feed plant remains to livestock Allow at least 2 weeks between treatment and planting		
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Do not apply within 30 days of harvest Do not apply more than once every 3 years		
BLACKBERRIES, BOYSENBERRIES, BERRYBERRIES, LOGANBERRIES, RASPBERRIES	4-10 gals or Overall	..
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**WARNING: Keep Out Of Reach Of Children.
See Side Panels For Additional Cautions.**

Manufactured By
 Swift Chemical Company
 An Estech Company
 Chicago, Illinois 60604

WARNING

Keep out of reach of children. May be fatal if swallowed. Harmful if inhaled. Not for use or storage around the home. Causes irritation of eyes, nose and throat. May be absorbed through skin. Do not breathe vapor. Use in well ventilated area. Do not get in eyes. 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 skin with soap and water. Flush eyes with plenty of water for at least 15 minutes and get medical attention. Wash clothing and air shoes thoroughly before re-use. Do not contaminate feed or foodstuffs. Keep children and pets off treated areas until this material has been washed into the soil.

This product is toxic to wildlife. Birds feeding on treated areas may be killed. Keep out lakes, streams, etc. Do not apply where runoff is likely to occur. Do not apply when wind is blowing toward areas treated. Apply this product only as specified on this label. Do not contaminate water by cleaning of equipment or disposal of wastes.

NOTE: Any forage crop grown on soil treated with a bromide-containing fumigant should not be used for dairy animals or animals being finished for slaughter until 2 years after row treatments are made and 3 years after overall treatment. Do not graze or feed treated plant parts (forage or hay) to meat or dairy animals. Do not sell treated plant parts (forage or hay) to another party or otherwise introduce into commerce.

KEEP AWAY FROM HEAT AND OPEN FLAME

For 1 and 5 gallon containers, do not reuse empty container. Destroy it by perforating or crushing and burying in a safe place away from water supplies. For 54 gallon containers, do not reuse empty drum. Return to drum conditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

ACCEPTED

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Under the Federal Insecticide, Fungicide, and Rodenticide Act,
 as amended, this product is a registered pesticide under
 EPA Reg. No. 557-1875