

NOTE. Many pesticidal chemicals are poisonous and may leace a tokic residue on the plants to which they are appoind. The U.S. Food and Drug Administration has established minimum amounts of such pertend to the order is that may remain on raw agricultural products at hirself, and it is the user's responsibility to see that there is no residue on such crops at harvest in excess of these amounts. The "Suggestions for Use" above, are based on the Lest available information, and if followed carefully should not leave excessive residues at harvest. However, Great Lakes Chemical assumes no responsibility as to their accuracy nor for any loss due to excessive residues.

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use.

- - - -

Empty containers should be returned to Great Lakes Chemical Corp.

NET CONTENTS____

FUMIGATION DIRECTIONS

Use GEL 68 as a preplant treatment only.

Against Weeds, Nematodes-Use contrary to directions may result in injury to plants, unsatisfactory control, or in other unintended consequences. Study entire label before use.

Use GEL 68 in light, sandy soils only.

Use MGEL 50 for heavy soils

SOIL PREPARATION To insure the most effect TERR-0-ive results with a GEL 68, plow under all surface trash early to initiate decomposition, i.e., completely cover weed growth and other refuse prior to furnigation.

Soil should be tilled to the desired fumigation depth. It should be worked until free of clod. It clod remains after working in the normal manner, the soil should be rotary tilled. Soil should be loosened as deeply as possible to a fine, loose condition.

TERM-6- MOISTURE-AGEL CB performs very poorly in either very wet or very dry soil in order to secure proper moisture, the soil should be throughly wetted several days prior to fumigation to allow germination of weed see is any activation of nematicides thus increasing sus eptilality to the fumigant and then be permitted to dry bac to a damp condition. The soil should be worked just prior to fumigation to bring moisture to soil surface and to secure a seedhed condition. The soil at application time should be moist and friable and at seedhed germination level to insure effective weed and nematicidal control.

APPLICATION- should be made with chisels spaced 10" o 12" apart with the GEL 68 release point 6" to 8" below the soil surface. Apply GEL 68 to TERR-0" the area to be treated at the rate of 20 gallons per aire. A heavy drag should be mounted belond the chief's to cover and compact the surface of the treated area. Calibration charts are available up on request.

EXPOSURE PERIOD. Plant after seven (7) days. Wet soil retards aeration. If a rain occurs, allow additional greation time.

AVOID RE INFESTATION OF TREATED SOIL-Do not use transplants, tools or crop residue that may be contaminated with soil borne pests.

PRECAUTIONS - Under certain conditions, growing difficulty may be experienced with Conifers, Delphenium, Holly, Multiflora Roses, Salvia, and Snap tragons. Adequate soil aeration is important. If there is a question, use a small plot to determine safety. Do not use on Carnations.

TERR-

PREPLANT S

ACTIVE INGREDIENTS

GELLED SO

For Chisel Application in Light Nursery, Flower Growing, Turf I berry Soils.

CONTROLS: Certain soil born weed seeds, and certain root knot



KEEP OUT OF R

DO NOT INHALE VAPORS . SEE AN

Manufe

GREAT LAKES CHE

P. O. BOX 2200, WEST L

ΠPA R

FUMIGATION DIRECTIONS

Use GEL 68 as a preplant treatment only,

Against Weeds, Nematodes - Use contrary to directions may result in injury to plants, unsatisfactory control, or in other unintended consequences. Study entire label before use.

Use GEL 68 in light, sundy soils only

Use CGEL 50 for heavy soils

77:10

SOIL PREPARATION. To insure the most effect ive results with GEL 38, plow under all surface trash early to initiate decomposition, i.e., completely cover weed growth and other refuse prior to fumigation.

Soil should be tilled to the desired fumigation depth. It should he worked until free of clod. It plod remains after working in the normal mariner, the soil should be rotary tilled. Soil should be loosened as deeply as possible to a fine, loose condition.

MOISTURE—AGEL 68 performs very poorly in either very wet or very dry soil. In order to become proper moisture, the soil should be throughly wetted several days prior to furnigation to allow permination of weed sec is and activation of nemalodes thus increasing susceptibility to the furnigant and then be permitted to dry back to a damp condition. The soil should be worked just prior to furnigation to bring moisture to soil surface and to secure a seedlied condition. The soil at application time should be moist and friable and at seedlied germination level to insure effective weed and nemation level to insure effective weed and nemation.

APPLICATION should be made with chisels spaced 10" to 12" apart with the GEL 68 release point 6" to 8 'below the soil surface. Apply GEL 68 to the area to be treated at the rate of 20 gallons per acre. A heavy drag should be mounted belond the chise's to cover and compact the surface of the treated area. Calibration charts are available upon request.

EXPOSURE PERIOD. Plant after seven (7) days. Wet soil retaids aeration. If a rain occurs, allow additional areation time.

AVOID RE IMPESTATION OF TREATED SOIL.

Do not use transplants, tools or crop residue that may be contaminated with soil borne pests.

PRECAUTIONS-Under certain conditions, growing difficulty may be experienced with Conifers, Delphenium, Holly, Multiflora Roses, Salvia, and Snap fragons. Adequate soil aeration is important. If there is a question, use a small plot to determine safety. Do not use on Carnations.



TERR-O-GEL 68

PREPLANT SOIL FUMIGANT

ACTIVE INGREDIENTS	% By Wt.
Methyl Bromide	70 00%
Ethylene Dibromide	28.75%
INERT INGREDIENTS	1.25%
Total	100.00%

GELLED SOIL FUMIGANT

For Chisel Application in Light Sandy Soil. For the Ornamental Nursery, Flower Growing, Turf Grass Industries, Tomato and Strawberry Soils.

CONTROLS: Certain soil borne pests including certain weeds and weed seeds, and certain root knot nematodes.



DANGER



KEEP OUT OF REACH OF CHILDREN POISON

DO NOT INHALE VAPORS . SEE ANTIDOTE & WARNINGS ON SIDE PANEL

Manufactured by

GREAT LAKES CHEMICAL CORPORATION

P. O. BOX 2200, WEST LAFAYETTE, INDIANA 47906 EPA Reg. No. 5785 37



POISONOUS IF INHALED

Do Not Breathe Vapor Do Not Get in Eyes, on Skin or Clothing

In case of contact, immediately flush skin or eyes with excess of water for at least 15 minutes and get medical attention for eye contact. If liquid is spilled on clothing or shoes, recover them immediately and air thoroughly. Do not reuse shoes or clothing until free of all contamination.

POISON SEND FOR DOCTOR IN CASE OF IDENOCITIES

ANTIDOTE, Remove putoint to fresh air, keep him bying down and warm. Ore artificial respiration if breathing has stopped to timedical attention. Oxygen inhalation should be used only at direction of physician.

Not for use or storage in or around the home.

Do not breathe vapor. Wear a fullface gas mask with black canister meeting specifications of the U. S. Bureau of Mines for organic vapors.

DO NOT WEAR GLOVES

NOTICE

Keep away from heat Keep container closed.

Do not use in container or applicator equipment with aluminum parts.

DO NOT REUSE EMPTY CONTAINER
Empty containers should be returned to
Great Lakes Chemical Corporation.