### 67-33 Mrs



Trade

#### 

225 to 360 Ma/Acre

Example to furnisation for 48 hours. Aerete 2 weeks before setting transpients in treated

#### Tes

225 to 325 lbs/Acre

Expase to furnigation for 48 hours. Aerate 2 weeks before setting transplants in treated

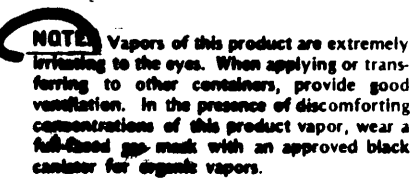
CITALIS SOIL FOR CONTROL OF PHY-TUPITHORA IN FLORIDA SANDY SOILS This is a presingt or regiont treatment. Trees which are platted in this treated soil will not have hervestable fruit for a period of at least 24 menths. Use a minimum of 1-1/2 lb/100 sq. ft. Expose to furnigetion for 96 hours covering treated area with a 4-mil tarpeulin. Will control disease to a depth of 4 feet. Aerate 2 weeks before setting transplants in treated area.

Apply with chisels speced 12 inches apart to a depth of 8 inches. Seel furnigent with a drag or cultipacker immediately behind chisels. Cover with a ges-proof tarpeulin. Remove targeulin after recommended fumigation pariod and agrate soil for 2 weeks before planting. If odors persist, disc or plow the soil to assist agretion.

Do not apply this product when there is little or no air movement.

Do not apply near buildings inhabited by humans or livestock or in areas adjacent to fields where valuable crops are growing.

CONTACT USS AGRI-CHEMICALS FOR IN-STRUCTIONS REGARDING CYLINDER RE-TURN.



## Methyl Bromide 67-33 **SOIL FUMIGANT**

#### **ACTIVE INGREDIENTS:**

For control of ints and soil-bo	ne	em e	in	to		s,	,	W (	/ <u> </u>   [ F	re	<u>: v</u> (a	<u>)</u>	m bla	e:	•	<u>w</u>	e vi	ec ni	ł te	50	ee	d	, ih	f	u Ì	n	g	U	S	d	iis	ie.	<u>a</u>
Methyl bromide Chloropicrin																																	



### Net Weight



#### Manufactured For

Agri-C**hemic**als Division of United States Steel Corporation P. O. Box 1005 Atlanta, Georgia

By Weight . . . . 67% .... 33% . . . . 100%

ses, grubs,

\_bs.



POISON

Y

X

#### MAY BURN SKIN AND EYES POISONOUS IF INHALED

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

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

#### POISON

#### SEND FOR DOCTOR IN CASE OF POISONING

ANTIDOTE: Remove patient to fresh air keep him lying down and warm. Use artificial respiration if breathing has stopped. Get medical attention. Oxygen inhalation should be used only at direction of physician.

#### MOTICE

Pollowing soil fumigation, undesirable concentrations of chloropicrin may drift to nearby areas. If this occurs, immediately cover treated area with a plastic tarpaulin. Leave tarpaulin on overnight and remove during the daytime. Recover the area if eye irritation indicates that the undesirable concentration is continuing. These concentrations are most likely to occur in the evening or at night when the air is most likely to be static in movement. Do not make application of this product when there is little or no air movement or there is an inversion condition in the atmosphere.

NOTE CAREFULLY: Following fumigation, the level of soluble salts and ammonia nitrogen may be raised. This is most likely to occur when heavy rates of fumigant and fertilizers are applied to soils that are either acid, wet, cold, or high in organic matter. Fertilizers containing ammonium salts should not be used. Apply only fertilizers containing nitrates until after the crop is well established and the soil temperature is above 65° F. in order to avoid ammonia injury, nitrate starvation, or both. After fumigation, fertilize as indicated by soil test to protect against injury to plant roots. It is best that highly acid soils be limed before application to stimulate nitrification and reduce the possibility of ammonia toxicity.

Many pesticidal chemicals are poi plants to which they are applied. established maximum amounts of raw agricultural products at harves there is no residue on such crops "Fumigation Directions" are base followed carefully should not leave Agri-Chemicals assumes no respons to excessive residues.

ACCEPTED

BU Nome .. HU. 34

NOTICE: USS Agri-Chemicals can or animals or for loss or damage to failure to observe cautions printed

LEAKING D This is to certify and marked a transportatio tions pi Com

KEEP AWAY from

CAUTH

USS

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# **Jethyl Bromide 67-33** Oil FUMIGANT

CTIVE INGREDIENTS:	By Weight
CTIVE INGREDIENTS: ethyl bromide	· · · · 67% · · · · 33%
<b>DTAL</b>	100%
or control of <u>nematodes</u> , <u>wireworms</u> , <u>weed seed</u> , <u>fungus disea</u> ts and soil-borne insects. (Example: <u>white grubs</u> )	ases, grubs,

A Reg. No. 3442-699

OISON

æ Side Panels r Antidote &

ecautions

Do Not Inhale Vapors

let Weight

eight

\_\_\_\_Lbs.

DANGER

**KEEP OUT OF** 

**REACH OF** 

**CHILDREN** 





#### MAY BURN SKIN AND EYES POISONOUS IF INHALED

DANGER

#### Do Not Breathe Vapor Do Not Get in Eyes, on Skin or Clething

In cases 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, remove them immediately and air thoroughly. Do not reuse shoes or clothing until free of all contamination.

#### POISON

SEND FOR DOCTOR IN CASE OF POISONING ANTIDOTE: Remove patient to fresh air, keep him lying down and warm. Use artificial respiration if breathing has stopped. Get medical attention. Oxygen inhalation should be used only at direction of physician.

#### NOTICE

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Many pesticidal chemicals are poisonous and may leave a toxic residue on the plants to which they are applied. The U.S. Food and Drug Administration has established maximum amounts of such pesticidal chemicals that may remain on raw agricultural products at harvest, 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 "Fumigation Directions" are based on the best available information, and if followed carefully should not leave excessive residues at harvest. However, USS Agri-Chemicals assumes no responsibility as to their accuracy nor for any loss due to excessive residues.

NOTICE: USS Agri-Chemicals can accept no responsibility for injury to persons or animals or for loss or damage to crops, soil, or other property resulting from

