NOTICE: Recommendations for the use of this product are based upon information believed to be reliable at time of printing. The use of this product being beyond the control of LOS ANGELES CHEMICAL COMPANY, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe and sound practice. The BUYER must assume all responsibility including injury and/or damage, resulting from its misuse as such or in combination with other products.

# KEEP CONTAINER CLOSED. DO NOT LEAVE IN SUNSHINE.

Do not reuse empty container. Return to container reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

Treatment of noxious weeds within a growing crop will kill the crop, as well as the weeds, in the treated areas. This is often done for such things as morning glory spots in lima bean fields.

This product is toxic to wildlife. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.





## DANGER - POISON



## KEEP OUT OF REACH OF CHILDREN

DO NOT SMOKE WHILE USING VAPOR HARM-FUL.

Poisonous it swallowed or inhaled.

Store in coor place and keep container closed.

Usa coly with identity

Use only with dequate venillation

Do not breather viriet

Die no 200 in eyes one skul ol in biling

DANGER EXTREME LY FLAMMABLE, KEEP AWAY EROMETRE, SPARKS, AND HEATED SURFACES,

## ANTIDOTE

im into fresh air immediately and give artificies respiration at breathing has stopped

respiration with a second seco

CALLA PHYSICIAN IM-MEDIATELY!

LOT NO.

HTTTB774

NET CONTENTS
GALLONS

DISTRIBUTED BY

#### DIRECTIONS

LACCO CARBON DISULPHIDE is recommended for use again many deep rooted perennial weeds. Follow directions carefully suggested.

## CONTROL OF DEEP ROOTED PERENNIAL W

Morning Glory, Canada Thistle, Hoary Cress (White Top) at may be controlled by proper use of Carbon Disulphide.

For best results the soil surface should be moist, just moist end will be formed when a small amount of earth is pressed in on soil surface and prevent evaporation of Carbon Disulphide.

Carbon Disulphide forms a gas about  $2\frac{1}{2}$  times heavier than away from the plants treated, thus killing them. It should, t within ten feet of trees or shrubbery which are not to be killed than the drip edge of trees or on more than one side of trees to be killed.

Treatment consists of placing two ounces of Carbon Disulphic below the surface of the soil each eighteen inches and in rows Treatment spots should be placed so as to alternate or be son squares.

Holes may be opened each eighteen inches with a pointed bar phide poured in.

Each ho' should be tamped tightly closed as quickly as poss. This is to seal surface against evaporation of Carbon Disulphide, be mulched within two days to a depth not exceeding two indexake. This will prevent surface cracks through which Carbon D orate. Do not disturb soil or irrigate for 30 days after treatment.

## CONTROL OF ANTS

Pour one to two ounces into nest opening and cover first wit with earth.

## CONTROL OF RODENTS

For Ground Squirrels and Pocket Gophers, use 2 ounces for the be poured onto a ball of waste and pushed into the hole. For lar are recommended.

Ground Squirrels - Force dose into hole as far as possible and

Pocket Gophers - - Open runways at newest mounds. Place d

into lower runway and cover.

ions for **re** based d to be ing. The **beyond** NGELES no guarplied, is such or ed if not lirections d sound t assume g injury from its **ibination** 

SED. ISHINE.

iner. Retioner or crushing ce away

ds withkill the s, in the ten done ng glory

wildlife.

ems, or

e water

or disproduct
label.





# DANGER - POISON



## KEEP OUT OF REACH OF CHILDREN

DO NOT SMOKE WHILE USING: VAPOR HARM-FUL.

Poisonous if swallowed or inhaled.

Store in cool place and keep container closed.

Use only with adequate ventilation.

Do not breathe vapor

Do not get in eyes, on skin or on clothing.

DANGER - EXTREME-LY FLAMMABLE, KEEP AWAY FROMFIRE, SPARKS, AND HEATED SURFACES,

## ANTIDOTE

tim into fresh air immediately and give artificial respiration if breathing has stopped.

15 swallowed: Give a cupful medicinal mineral oil Give large quantities of warm water, and hot tea or cotfee

CALL A PHYSICIAN IM-MEDIATELY!

LOT NO.

NET CONTENTS
GALLONS

DIRECTIONS

many deep rooted perennan weeds the ework of a resolution of the experience of a suggested.

#### CONTROL OF DEEP ROOTED PERENNIAL WEEDS:

Morning Glory, Canada Thistle, Hoary Cress (White Top and Russian Knapweed may be controlled by proper use of Carbon Disulphide

For best results the soil surface should be moist just moist enough that a mealy bail will be formed when a small amount of earth is pressed in one hand. This will seal soil surface and prevent evaporation of Carbon Disulphide.

Carbon Disulphide forms a gas about  $2^{4}_{2}$  times heavier than air and shuts oxygen away from the plants treated, thus killing them. It should, therefore, not be used within ten feet of trees or shrubbery which are not to be killed. Do not apply closer than the drip edge of trees or on more than one side of trees or shrubs that are not to be killed.

Treatment consists of placing two ounces of Caroon Disulphide six or eight inches below the surface of the soil each eighteen inches and in rows eighteen inches apart. Treatment spots should be placed so as to alternate or be staggered rather than on squares.

Holes may be opened each eighteen inches with a pointed bar and the Carbon Disulphide poured in.

Each hole should be tamped tightly closed as quickly as possible after application. This is to seal surface against evaporation of Carbon Disulphide. Surface of soil should be mulched within two days to a depth not exceeding two inches and using a steel rake. This will prevent surface cracks through which Carbon Disulphide would evaporate. Do not disturb soil or irrigate for 30 days after treatment.

## CONTROL OF ANTS

Pour one to two ounces into nest opening and cover first with tar paper and then with earth.

## CONTROL OF RODENTS

For Ground Squirrels and Pocket Gophers, use 2 ounces for the regular dose. This may be poured onto a ball of waste and pushed into the hole. For large dens, 2 waste balls are recommended.

Ground Squirrels -- Force dose into hole as far as possible and cover hole tightly.

Pocket Gophers — Open runways at newest mounds. Place dose as far as possible into lower runway and cover.

HTTTB774

DISTRIBUTED BY