

ACCEPTED

MAR 29, 1973

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 334-258

GMC-738

Kills by leaf contact and through the soil.
This product is a fast-acting killer which affects ALL types of vegetation. When applied at the proper rate and time of year, it is capable of destroying all plant life. Its residual effects prevent regrowth--may render soil barren for a year or longer.

It is a highly soluble nonflammable liquid. Spray applications exert a two fold action on plants: (1)-CONTACT, or leaf action, and (2)-ROOT ACTION. Complete and permanent destruction of perennial and deep rooted weeds requires root action.

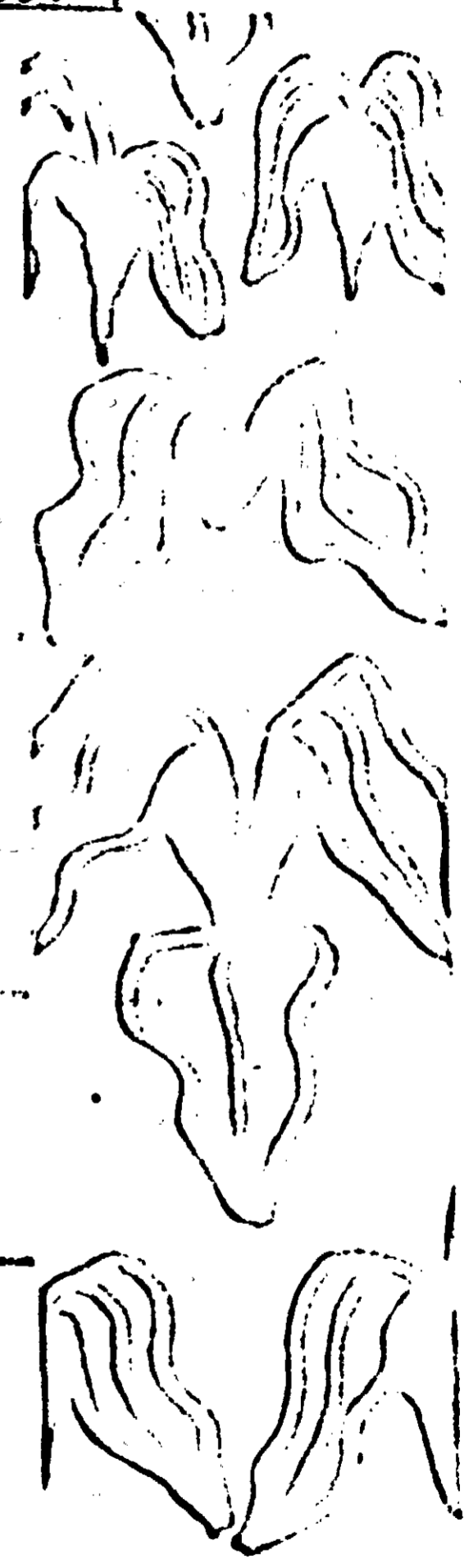
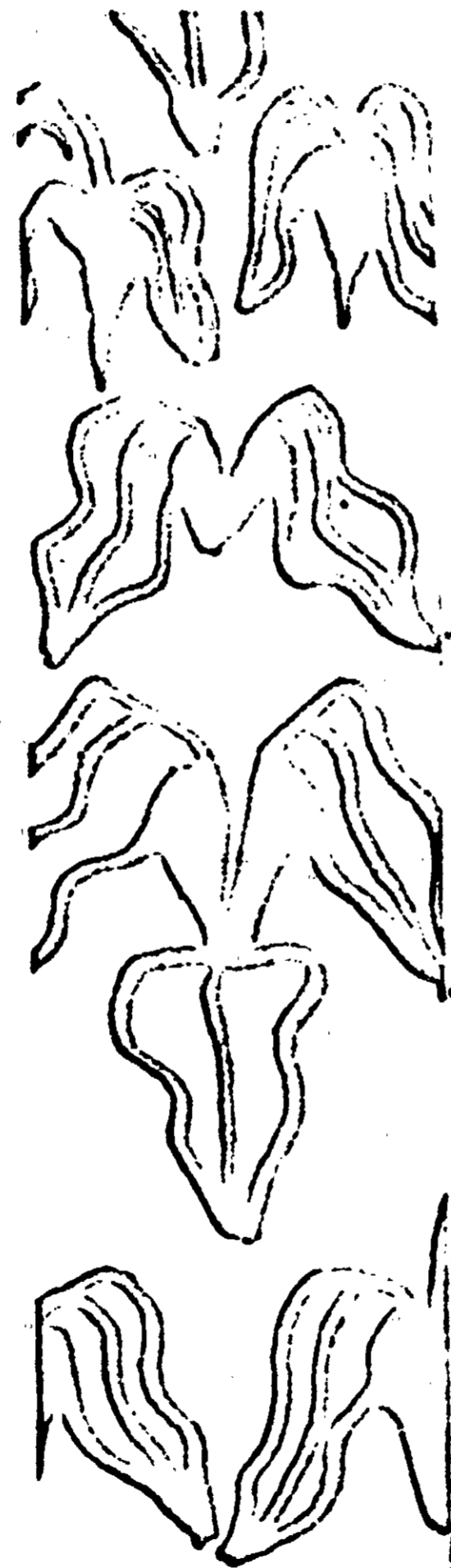
Because this product combines effective weed control with economy, it is widely used by municipalities, agriculture, railroads, highway commissions, industrial concerns, petroleum companies and many others.

FEATURES: Ease of application Long-lasting results
Fast acting nonselective non fire hazardous... safe
Noncorrosive to ferrous metals

DESTROYS: Johnson Grass Para Grass
Bermuda Grass Russian Thistle
Bindweed, Morning Glory, Whitetop (Hoary Cress)
Quackgrass And many other annual
Leafy Spurge and perennial weeds
Canada Thistle and grasses

EXAMPLES OF USES: use wherever non-cropland weed control is desired, and in areas where vegetation is not wanted. (See CAUTION statement.)

- Examples are as follows:
Railroad right-of-way, yards, and trestles.
Utility pipelines, telephone, telegraph and electricity power line poles; power sub-stations.
Highways, bridges, signposts, roadside markers, road shoulders; and general highway maintenance.
Industrial sites, petroleum and other tank farm areas, pipelines, lumberyards, mills, boundary fences and warehouses.
Agricultural--granaries and elevators, farm buildings, drainage ditches and farm roads.
Others--airfields, runways, and landing lights; outdoor theatres; tennis courts; school playgrounds.



GROUND MANAGEMENT CHEMICAL
WEED & GRASS
KILLER CONCENTRATE

ACTIVE INGREDIENTS
Disodium Octaborate Anhydrous*
(Na₂ B₈ O₃)12.82%
Sodium Chlorate* (NaClO₃) 5.32%
INERT INGREDIENTS81.86%
Total 100.00%

*Contains: 1.41 pounds Disodium Octaborate Anhydrous and 0.59 pounds Sodium Chlorate per gallon

CAUTION!

KEEP OUT OF THE REACH OF CHILDREN

See side panel for further cautions

Mfd. by: HYSAN PRODUCTS COMPANY
CHICAGO, ILLINOIS 60609

Cameraman's Note

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TO DESTROY A
Add 1 gallon to 5
Make certain all
plants are young
approximately 20

TO DESTROY P
Perennial weeds
maturity stages.
results are obtain
spraying 1 to 2 ga
and apply in suffic
on deep-rooted p
Grass, Bindweed
Cress), Johnson
hard-to-kill peren
hard-to-kill peren

Residual effects v
and amount of pr

Harmful if swallow
mist. Wash clothi
containers where
internally. Avoid
products. Do not
plants, or in area
where "run off"
useful plants. Av
should be used c

KEEP

NET CONTENT

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GROUPS MANAGEMENT CHEMICAL
WELD & BINDWEED
KILLER CONCENTRATE

ACTIVE INGREDIENTS	
Disodium Octaborate Anhydrous* (Na ₂ B ₈ O ₃)	12.82%
Sodium Chlorate* (NaClO ₃)	5.32%
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DIRECTIONS:

TO DESTROY ANNUAL WEEDS:

Add 1 gallon to 5 gallons of water and apply as a contact spray. Make certain all parts of the plant are thoroughly wet. When plants are young and tender, use 1 gallon above solution to approximately 200 sq. ft.

TO DESTROY PERENNIAL WEEDS:

Perennial weeds are best treated when they near their dormant or maturity stages. Although spring applications may be made, best results are obtained in the fall months. Application is made by spraying 1 to 2 gallons per 100 square feet on average vegetation, and apply in sufficient water to provide uniform coverage. However, on deep-rooted perennial weeds and grasses such as Bermuda Grass, Bindweed, Quack Grass, Para Grass, White Top (Hoary Cress), Johnson Grass, Canada Thistle, Leafy Spurge, and other hard-to-kill perennials use 2 gallons per 100 sq. ft. For these hard-to-kill perennials, adequate control may require a retreatment.

Residual effects will depend upon rates of application, type of soil, and amount of precipitation after application.

CAUTION:

Harmful if swallowed! Avoid getting in eyes. Avoid breathing spray mist. Wash clothing and equipment after application. Do not leave containers where children and animals may take the chemical internally. Avoid contamination of, and storage near, feed and food products. Do not apply on or near turf, valuable trees or other plants, or in areas into which their roots may extend, or on slopes where "run off" will move the chemical into the root areas of useful plants. Avoid contamination of irrigation water. The chemical should be used only where unproductive soil is not objectionable.

KEEP OUT OF ALL WATER SUPPLIES

NET CONTENTS: _____ Gallons U.S.D.A. Reg. No. 334-X

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 at the proper
 destroying all
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 old. Spray ap-
 pnts: (1)-CON-
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 Grass
 an Thistle
 Top (Hoary Cress)
 many other annual
 perennial weeds
 grasses
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