# DIRECTIONS

# WHERE TO USE BARRENIZE

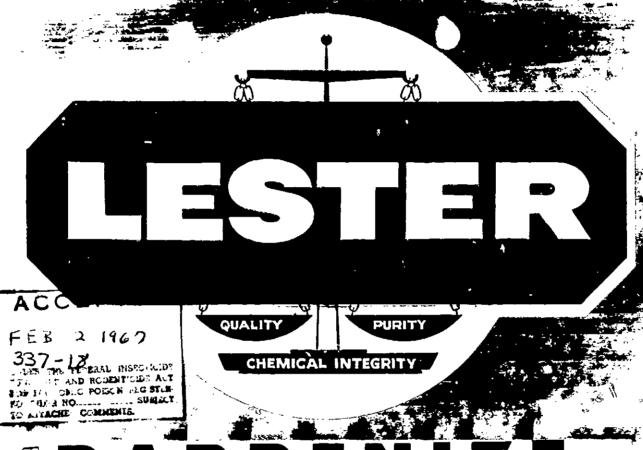
BARRENIZE should be used only in places where the complete for trol of vegetation is desired it is non-selective! Treated areas may remain free of regetation for a year or longer. Use BARRENIZE wherever weeds create a fire-haz ard a maintenince problem a nuisance or an sightly appear ance. It is successfully used about Industrial Sites Lumber Yards
Substations and Pole Yards PerFroleum Installations Warehouses
Storage Yards, Highway Markers, Guard Rails. Bridge Abutments Rail Sidings, or wherever a weed-free surface is desired.

# HOW TO APPLY

BARRENIZE is applied DPY, it is a granular, dust-free materialready for use when you receive it. Any mechanical spreader capable of delivering the low rates prescribed, may be used. Spot treats ments rin be made by hand. The most simple and efficient method of application is to use the special PCB Spinader. We strongly recommand using this hand-operated Spreader as it is specifically de-signed for the even and inform application of BARR' NIZE

# WHEN TO APPLY

Fall winter or cary spring ag pications are recommended for maximum efficiency. Late oping and summe applications are not recommended for areas where summer rainfall is normally in sufficient to dissolve and artifate the material BARRENIZE & s plants through their rect pystems (Ranfall cormally , required to carry it to the root z > ) Appl cations made during dry season may be activated by those ofly within the state of DUCUMENT AVAILAD



CAUTION: Keen out of the reach of children

# SOIL TOXICANT

NON-SELECTIVE WEED KILLING COMPOUND FOR DRY APPLICATION EASY TO USE

A THE PLERF LATE

To a moderate rate Process, the control of the B 5+4 Cs, to a moderate rate Drock, and the Process of the Proce

**NET CONTENTS** 

POUNDS

SOLD BY

# TO CONTROL ANNUAL WEEDS

Apply 1/2 to 1 pound of BAR RENIZE par 100 sq ft of soil surfa. Applications should be mide blow seedings appear or when young plants are tender and most incentible to chemical action, BAPRENIZE gives non-selective control for an extended period ength of residual action is dependent on rainfall and type of soil, to arid regions, applications should be made just prior to rain, scason.

# TO CONTROL PERENNIAL WEEDS

Apply 1 to 2 pounds of BAR-RENIZE per 100 sq. ft. during the fall winter or early spring months. Fall applications are preferable for deep rooted perennials. Late spring and summer applications are not recommended in areas where summer rainfall may be insufficient to dissolve the material.

# IMPORTANT

This material is not selective in action and may be toric to all types of regetation and may render the entire treated area totally or partially unproductive for co or more years. Care about be taken to confine the use or application to the particular area intended to be treated and to avoid its contact with lawns, trees, shrubs crops and other desirable plants which are not intended to be destroyed or injured. This includes precautions in treating areas which may be underlaid by roots of adjacent valuable growths. Car is application of this matewashing by water run-off, where desirable plants 10 10 are justing or which will be used for late planting may result in injury to desirable plants. Avoid contamination of irrigation waters. Mothanical equipment should be thoroughly cleaned after use

# CAUTION

May cause irritation of eyes, nose throat and skin. Avoid contact with skin eyes and clothing. And centaminatio of feed and foods+ .4s Keep aw y from children and domestic animals.

# DIRECTIONS

# WHERE TO USE BARRENIZE

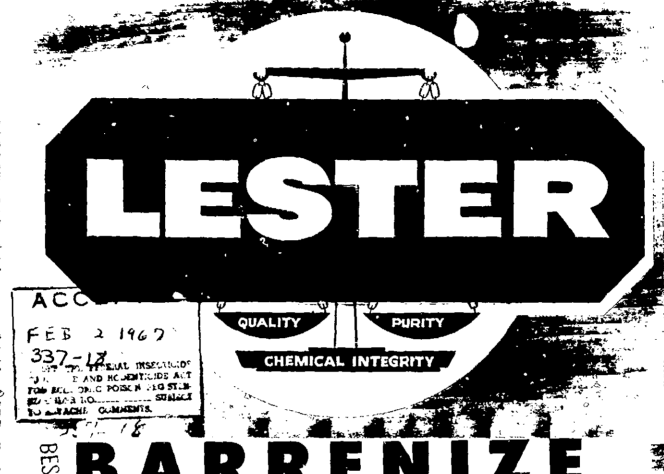
BARRENIZE should be used only in places where the complete con trol of egetation is desired it is non-selective! Treated areas may remain free of vegetation for year or longer. Use BARRENIZE wherever weeds create a fire hazard a maintenance problem, a nuisance or an unsightly appearance. It is successfully used about Industrial Sites Lumber Yards
Substations and Pole Yards Pertroleum Installations Warehouses.
Storage Yards Highway Markers,
Guard Rails Bridge Abutments
Rail Sidings or wherever a weed free surface is desired.

### HOW TO APPLY

BARRENIZE is applied DRY, It is a granular, dust-free materialready for use when you receive it. Any mechanical spreader capable of delivering the low rates pre scribed, may be used. See treats ments can be made by hand. The most simple and efficient method of andication is to use the special PCB Spreader. We strongly rec ommend using this hand operated Spreader as it is specifically de-signed for the even and inform application of BARRENIZE

# WHEN TO APPLY

Fall winter or narly sorns of plications are recommended for maximum efficiency Late spring and summer applications are not recommended for areas where summer rainfall is normly in sufficent to dissolve and asticate the material BARPENIZE 1 . plants through the ricot system (Rainfa mormally is required to carry to the tost att 1 App. cations made during dry seasons they be actuated by there gry wilting the soil after theytened



DOUBMEAN

CAUTION: Keen out of the reach of children

# SOIL TOXICANT

NON-SELECTIVE WEED KILLING COMPOUND FOR DRY APPLICATION EASY TO USE

A TOUR STREET ENT. y -- T - , - , - + Consider the second of the sec The rest for a month of the contract of the . . , , .

NET CONTENTS

**POUNDS** 

SOLD BY

# TO CONTROL ANNUAL WEEDS

Apply 1/2 to 1 pound of BAR RETRIZE per 100 a fr of soil enforce Applications should be made the seedings appear or whin young plants are finder and most sacreptable to chemical at the BARRENIZE gives not to lective central for an extended period length of residual action is dependent on rainfall and type ar sort to arid regions applications should be made just prior to rainy season.

### TO CONTROL PERENNIAL WEEDS

Apply 1 to 2 pounds of BAR-RENIZE per 100 sq. ft. during the fall winter or early spring months. Fall applications are preferable for deep-rooted perennials. Late spring and summer applications are not recommended in areas where summer rainfall may be insufficient to dissolve the material.

# IMPORTANT

This material is not selective in action and may be toric to all types of segetation and may render the entire treated area totally or partially inproductive for one or more years. Care should be taken to confine the .sn or application to the particular area intended to be freated and to avoid its contact with lawns, trees, shribs crops and other desirable plants which are not intended to be destroyed or injured. This includes precautions in treating areas which may be underlaid by roots of adjacent valuable growths. Care is application of this material or washing by water run-off, to creas where desirable plants are growing or which will be used for later planting may result in injury to describe plants. Avoid contamination of irrigation witers. Mechanical equipment should be thoroughly cleaned after use

# CAUTION

May cause irritation of eyes, nose throat and skin. Avoid confact with skin eyes and clothing. Avoid contamination of feed and foodstuffs. Knep away from children and domestic animals.

()

# **DIRECTIONS**

# WHERE TO USE BARRENIZE

BARRENIZE should be used on v in places where the complete control of vegetation is desired it is non-selective! Treated areas may remain free of vegetation for a year or longer. Use BARRENIZE wherever weeds create a fire-hazard, a maintenance problem, a nuisance or an unsightly appearance. It is successfully used about Industrial Sites, Lumber Yards. Substations and Pole Yards Per troleum Installations, Warehouses, Storage Yards, Highway Markers, Guard Rails, Bridge Abutments, Rail Sidings, or wherever a weedfree surface is desired.

# HOW TO APPLY

BARRENIZE is applied DRY. It is a granular, dust-free material—ready for use when you receive it. Any mechanical spreader, capable of delivering the low rates prescribed, may be used. Spot treatments can be made by hand. The most simple and efficient method of application is to use the special PCB Spreader. We strongly recommend using this hand-operated Spreader as it is specifically designed for the even and uniform application of BARRENIZE.

# WHEN TO APPLY

Fall, winter or early spring applications are recommended for maximum efficiency. Late spring and summer applications are not recommended for areas where summer rainfall is normally insufficient to dissolve and activate the material. BARRENIZE kills plants through their root systems. (Rainfall normally is required to carr, it to the root zone.) Applicat as made during dry seasons may be activated by thoroughly wetting the soil after treatment.



# BARR

CAUTION: Keep out of the SOIL TO

NON-SELECTIVE WEED K
FOR DRY API
EASY TO

# ACTIVE INGREDIENTS

Disodium Tetraborate Pentahydrate Disodom Tetraborate Docahydrate Monuron (3-(A-Chioropheny)-1 - 1 Di (Boron Trioxide (B.O.) equivalen Inert ingredients:

NET CONTENTS

SOLD

