### DIRECTIONS

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

NOTE: Users should consult State Agricultural Experiment Stations or Extension Service Weed Specialists for recommendations as to use of this weed killer in their particular area.

IMPORTANT. Do not apply directly to, or otherwise permit this weed killer to contact susceptible plants as this product may injure cotton, beans, peas, giapes, flowers, fruit trees, ornamentals, or other designable plants. Avoid spray drift to such susceptible plants floorise solely safe less likely to drift. Vapors from this product may injure a scriptly plants in the immediate vicinity. Thoroughly clean spray explaints with a suitable chemical cleaner before using for other purposs for do not use same equipment for other purposes). Do not store new fertilizers, seeds, insecticides and fungicides.

### GENERAL WEED CONTROL

To control most wieds and grasses for extended periods on non crippiland areas such as industrial plant sites, parking lots, loading ramps are around storage buildings and similar non-crop areas, apply 1 to 4 gal silons of weed killer per 1,000 square feet after most predominant words have emerged. No aditation is required. This weed killer can be applied with standard spray equipment. For treating small areas, a tank type hand sprayer or sprinkler can be used. The degree of weed control and duration if effect will vary with the amount of chemical applied soil type, rainfall and other conditions.

To control annual weeds and grasses such as Bitterweed famarum), Fall panica (dichotornifuorum), Foxtail (futescens), Horseweed (Carrodensis), Ragweed fartemisifolia). White smoke root (Eupatorium) and Yellow Flower, apply 1 to 2 gallons per 1,000 square feet (40 to 80 gallons per acre).

To control perennial weeds and grasses such as Aster, Bermuda Grass (dictylon), English weed (Lauceoloten), and Lespedeza (augustifolia), apply 2 to 4 gallon per 1,000 square feet (80 to 160 gallons per acre).

For other hard to killperennial weeds and grasses such as Cudzu, (la bata), dandelion (erythrastermum), Fescue (arundinacae), Johnson grass (halepense), Kentucky 31, and Plume grass (giganteus) apply 3 to 4 gallons per 1,000 square feet (120 to 160 gallors per acre).

Notice of Warranty. The manufacture makes no warranties expressed or implied concerning the use of this product other than those and cated on the labet, Purchaser assumes all risks of use and handling of the material when such use and handling are contrary to labet instructions.

E.P.A. Reg. No. 2155-53-E.P.A. EST. 2155-GA.-1-

PROP. D Weed O No 6
JANUARY 27 1983

# PORMULA No.6

NON-SELECTIVE WEED KILLER

ÄČTIVE INGREDIENTS

Controls Weeds and Grasses By Contact & Root Action

Petroleum Oil 98.06%
Bromacil (5-bromo-3-sec-butyl-6-methyluracil) 0.97%
Pentachlorophenol 0.79%
Other chlorophenols 0.09%
INERT INGREDIENTS 0.09%

TOTAL

FIRSTIII READ ENTIRE LABEL. OBSERVE ALL WARNINGS AND FOLLOW
DIRECTIONS CAREFULLY. USE ONLY IN CONFORMANCE WITH FEDERAL
AND STATE REGULATIONS.

Harmful if swallowed or absorbed through skin. Causes skin irritation.

WARNING:

See Side Panels for additional precautions.

FOR COMMERCIAL AND INDUSTRIAL USE ONLY, OR FOR SALE TO, USE, AND STORAGE BY SERVICE PERSONS.

PRECADA HAZAROS TO HUN

May be fatal if swallowed, skin irritation.

Use waterproof gloves and i centrate. Do not breathe spr: Wash thoroughly after hand. Keep out of reach of domeshold pets or livestock. Keep material is washed into the s

IF SWALLOWED: Do not NOTE TO PHYSICIAN: As use of gastric lavage.

IF IN EYES: Flush with t

"IF ON SKIN: Wash with pattention.

IF INHALED: Remove victin if indicated.

### ENVIRO

This product is toxic to fish, treated areas may be killed. I equipment or disposal of waltions favor drift from areas.

### STOR

1. Prohibition -- DO NOT FEED BY STORAGE, DISPO OPEN DUMPING PROHIBIT

- 2. Pesticide Disposal Pestic be used according to label in to Federal, State or local pro and Recovery Act.
- Container Disposal a) I or b) Triple rinse for equivationing or dispose of in sanitalocal procedures.

CONTROL NUMBER

115

DIRECTIONS

tional law to use this product in a manner incon-

ansult State Agricultural Experiment Stations or 1. I Specialists for recommendations as to use of particular area.

ipply directly to, or otherwise permit this weed withle plants as this product may injure cotton vers, fruit trees, ornamentals, or other designed

d if t to such susceptible plants (coarse sperys Vipors from this product may injure sessibilities of vicinity. Thoroughly clean spray equipment is a cleaner before using for other purpose for du lor du and for other purposes). Do not store ne it is and fungicides.

in and grasses for extended periods on non-crups It striat plant sites, parking lots, loading ramps an and similar non-crop areas, apply 1 to 4 gal r 1,000 square feet after most predominant weeds Lition is required. This week killer can be applied E dipment. For treating small areas, a tank type Fire can be used. The degree of weed control and I cary with the amount of chemical applied, soil m conditions.

eris and grasses such as Britterweed (amarum), Fall — im). Foxtail (lutescens), Horseweed (Carro in sifolial. White smoke root (Eupatorium) and 1 to 2 gallons per 1,000 square feet (40 to 80

eds and grasses such as Aster, Bermuda Grass end (Lauceoloten), and Lespedeza (augustifolia), cr 1,000 square feet (80 to 160 gaillons per acre).

It orennial weeds and grasses such as Cudzu, flatimustermum), Fescue (arundinacae), Johnson icky 31, and Plume grass (giganteus), apply 3 square feet (120 to 160 gallons per acre),

manufactuer makes no warranties expressed he use of this product other than those ind ir haser assumes all risks of use and handling of to use and handling are contrary to laber

53

PROP. D Weed O No 6 JANUARY 27, 1983

EED-O ULA No.6

WON-SELECTIVE WEED KILLER

Controls Weeds and Grasses By Contact & Root Action

ACTIVE INGREDIENTS

Bromacif (5-bromo-3-sec-bityl-6-methyluracif) . . . . . . . . . 0.97%4 INERT INGREDIENTS..... 100.00%

FIRSTIII READ ENTIRE LABEL. OBSERVE ALL WARNINGS AND FOLLOW DIRECTIONS CAREFULLY. USE ONLY IN CONFORMANCE WITH FEDERAL AND STATE REGULATIONS.

Harmful if swallowed or absorbed through skin. Causes skin irritation.

KEEP OUT OF REACH OF CHILDREN.

See Side Panels for additional precautions.

FOR COMMERCIAL AND INDUSTRIAL USE ONLY, OR FOR SALE TO, USE, AND STORAGE BY SERVICE PERSONS.

Manufactured For FOUR

# PRECAUTIONARY STATEMENTS: IAZAROS TO HUMANS (AND DOMESTIC ANIMALS) WARNING:

May be fatal if swellowed, absorbed through skin, or inhaled. Care skin irritation.

Use waterproof gloves and face shield or goggles when handling cocentrate. Do not breathe soray mist. Do not get in eyes, or on clothin-Wash thoroughly after handling. Avoid contamination of food and feet Keep out of reach of domestic animals. Do not use on humans, house hold pets or livestock. Keep children and pets off treated areas unmaterial is washed into the soil and grass is dry-

IF SWALLOWED: Do not induce vomiting. Get medical attentio NOTE TO PHYSICIAN: Aspiration hazard may counterindicate th use of gastric lavage.

IF IN EYES: Flush with plenty of water. Get medical attention

IF ON SKIN: Wash with plenty of soap and water. Get medic

IF INHALED: Remove victim to fresh air, Apply artificial respiratio if indicated.

## ENVIRONMENTAL HAZARDS:

This product is toxic to fish, birds and other wildlife. Birds feeding o treated areas may be killed. Do not contaminate water by cleaning a equipment or disposal of wastes. Do not apply when weather conditions favor drift from areas treated. Do not apply directly 10 water

# STORAGE AND DISPOSAL:

- 1. Prohibition DO NOT CONTAMINATE WATER, FOOD OF OPEN DUMPING PROHIBITED.
- 2. Pesticide Disposal Pesticide, spray mixture or rinsate mat canno be used according to label instructions must be disposed of according to Federal, State or local procedures under the Resource Conservation and Recovery Act.
- 3. Container Disposal a) Reseal drum, and offer for reconditionic or b) Triple rinse for equivalent) and offer for recycling or recontioning or dispose of in sanitary landfill or by other approved State and local procedures.

CONTROL NUMBER

NET CONTEN GALLO: