$\sim a$ -violation of Federal law to use this product in a manner inconsist $\sim 8.3\%$ ds labelling

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

**ORTANT Do not apply directly to or otherwise permit this weed to contact susceptible plants as this may injure cotton, beans, a grapes flowers, fruit frees, ornamentals or other desirable plants of spray drift to such susceptible plants (coarse sprays are less like first). Vapors from this product may injure susceptible plants in the motiate vicinity. Thoroughly clean spray equipment with a suitable replical cleaner before using for other purposes (or do not use same as pinent for other purposes). Do not store near fertilizers, seeds, in cides or fundicides. Apply any time of year except when ground is the Hest results are obtained after predominant spucies are well in when in late spring or early summer. Before treating, calibrate in core out the proper amount and apply. Coarse sprays are less likely and the proper amount and apply.

NERAL WEED CONTROL: To control most weeds and grasses for exand periods on non-cropland areas, such as industrial plant sites. wing ints, loading ramps and around storage buildings and similar • 1000 areas, apply 1-4 gallons of weed killer per 1,000 sq. ft, after predominant weeds have emerged. No agitation is required. This inc. Killer can be applied with standard spray equipment. For treating " an areas, a tank type hand sprayer or sprinkler can be used. The aree of weed control and duration of effect will vary with the amount tiemical applied, soil type, rainfall and other conditions. To control must weeds and grasses, such as Bitterweed (amarum), Fall panical chotomificarum), Foxtail (lutescens), Horseweed (carro-densis), .xeed (artemisitolia), White smoke root (eupatorium) and Yellow wer, apply 1-2 gallons per 1,000 sq. ft. (40.80 gallons per acre). To conperennial weeds and grasses, such as Aster. Bermuda Grass (dacpro. English weed (Lauceoloten) and Lespedeza (augustifolia), apply dallons per 1,000 sq. ft. (80-160 gallons per acre). For other hard to perennial weeds and grasses, such as Kudzu (labata), Dandellon uthrastermum), Fescue (arundinacae), Johnsongrass (halepense), intricky 31 and Plume grass (giganteus), apply 3-4 gallons per 1,000 sq. CO 160 gallons per acre)

TICE OF WARRANTY. The manifacturer makes no warranties in for implied inductioning the use of this product other than those ared on the label. Purchaser assumes all risks of use and handling material when such use and handling are contrary to label in the label.

A REG NO 2155-53

A EST 2155 GA 1

6677/081286

D-WEED-O

FORMULA NO. 6 NON-SELECTIVE WEED KILLER

CONTROLS WEEDS AND GRASSES
BY CONTACT AND ROOT ACTION

ACTIVE INGREDIENTS.		
Petroleum Oil		98.971
Bromacii (5 promo-3-sec-bulyl-6-methyluracii)		0.983
INERT INGREDIENTS		0.05
	Total	100 00

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

WARNING: KEEP OUT OF REACH CHILDREN Harmful it swallowed or absorbed through skin. Causes skin irritation. See side panels for additional precautions.

NOT FOR SALE TO OR USE BY HOMEOWNERS OR RESIDENTIAL USERS

Manufactured By:
I. SCHNEID, INC.
1429 Fairmont Avenue, N.W.
Atlanta, Georgia 30381-4601



PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: May be tatal if swallowed absorbed through skin or inhaled Causes skin intration. Use waterproof gloves and face shield or goggles when handling concentrate. Do not breathe spray mist. Do not per in eyes or on clotting. Wash thoroughly after handling. Avoid continuination of food and feed. Keep out of reach of domestic animals. Do not use on humans, household pets or fivestock. Keep children and pets of treated areas until material is washed into the soil and grass is dry. IF SWALLOWED: Do not induce vomiting. Get medical attention. NOTE TO PHYSICIAN: Aspiration hazard may counterindicate the use of

gartric lavage
IF IN EYES: Flush with plenty of water. Get medical attention.
IF ON SKIN: Wash with plenty of soap and water. Get medical attention.
IF INHALED: Remove victim to fresh air. Apply artificial respiration if in-

ENVIRONMENTAL HAZARDS:

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

STORAGE AND DISPOSAL

Pesticide wastes are toxic improper dimosal or excess pesticide, spray mixture or rinsate is a violation of aderal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance

- 1 PROHIBITION DO NOT CONTAMINATE WATER FOOD OR FEED BY STORAGE DISPOSAL OR CLEANING OF FQUIPMENT OPEN DUMPING PROHIBITED
- 2 Posticide Disposal Pesticide spray mixture or rinsale that cannot 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 all Reseal drum and offer for reconditioning or bill holder rose (or equivalent) and offer for recycling or reconditioning or dispose of in a sanitary landfill or by other approved State and for all procedures.

CONTROL NUMBER

NÉTICONTENTS GALLONS

2/55-5

BEST AVAILABLE COPY

2155-53

たころ

7