STOP! READ THE ENTIRE LABEL FIRST.

OBSERVE ALL PRECAUTIONS AND FOLLOW

DIRECTIONS CAREFULLY.

#### **PRECAUTIONARY STATEMENTS**

#### Hezards to Humans & Domostic Animals

DANGER-Carrotive, causes eye damage and skin irritalion. Do not get in eyes, on skin or clething. Wear gaggles or face shield, and rubber gloves when handling. Harmful if swallowed, inhaled or absorbed through skin. Avoid inhalation of spray mist. In case of contact, immediately flush eyes or skin with plenty of water. If in eyes, see a physician if irritation develops, get medical attention. Wash contaminated clething before reuse. Do not contaminate feed or feed.

#### Environmental Hezards

Keep out of lakes, streams and ponds. Do not apply when weather conditions favor drift from target area. Do not contaminate water by cleaning of equipment or disposal of westes. Do not contaminate domestic or i-rigation waters.

#### DIRECTIONS FOR USE

t is a violation of federal law to use this product in a manner inconsistent with its labeling.

#### STORAGE & DISPOSAL

- KEEP FROM FREEZING -

Prehibitions: Do not contaminate water, food or feed by storage, disposal or cleaning of equipment. Do not store near other pesticidus or seeds.

Posticido Disposal: Pesticide, spray, míxture or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfull approved for pesticides or buried in a safe place away from water supplies.

Container Disposal: Triple rinse or equivalent) and offer for recycling, reconditioning or disposal in approved landfull, or bury in a safe place.

General: Consult federal, state or local disposal authorities for approved alternative procedures.

#### OTHER USE PRECAUTIONS:

Avoid drift of spray mist to vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants. Do not pour spray solutions near these plants. Coarse sprays are less likely to drift away from torget area, Clover present will be damaged it sprayed. Do not apply in areas underlied by roots of desirable trees and shrubs.

# Gordon's BRUSH KILLER 875

Contains: 2,4-D, Mecoprop & Dicamba

KEEP FROM FREEZING

**KILLS:** Ash, Birches, Brambles, Kudzu, Multiflora Rose, Willows and many other species of brush and weeds.

**ACTIVE INGREDIENTS:** 

\*Dimethylamine Salt of 2.4-Dichturophenoxyacetic acid

\*Dimethylamine Salt of 2-(2-methyl-4-chlorophenoxy)
propionic acid

\*\*\*Dimethylamine Salt of Dicamba 3.6-dichlaro-a-anisic acid:
INERT INGREDIENTS

\*\*\*TOTAL

\*\*\*TOTAL

\*\*\*TOTAL

\*\*\*TOTAL

\*\*\*TOTAL

#### This Product Contains:

- \*2.0 fbs 2,4 Dichlorophenoxyacetic acid per gallon or 20.73°o.
- \*2.0 lbs. 2-(2-methyl-4-chlorophenoxy) propionic acid per gallon or 20.73%.
- \*\*\*0.34 lh. 3,6-dichloro-o-anisic acid per gallon or 3.52%.

U.S. Patent No. 3,284,186.

## KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

In case of contact with eyes, flush with water for 15 minutes. Get medical attention. In case of contact with skin, wash with plenty of soop and water.

See side panels for additional precautionary statements.

#### **NET CONTENTS ONE U.S. GALLON**



ROADSIDES. DR. RIGHTS-OF-WAYS NON-CROP AREA

To effectively co should be thorous grush Killer 875 to the time plan obtained when I growing. Do not translocated three

HIGH VOLUME\_I of 1/2 to 2 galle' spray per acre. I full wetting of p lower rate. Hear rate with high wa

LOW VOLUME & Gordon's Brush M water to make 12 water to insure u

NOTE: Avoid sprayse nozzles which reduce spray dri odditives and driventing spray dispolications what weter or spray dor grazing land would be expose.

#### BRUSH & WEEDS

Gordon's Brush brush such as / Rose and Willows of brush and & listed below.

A C C E P T E D BUCKS COTAGE C

SEP 2 5 1980

Under the Federal Insectici Fungicide, and Rodenticide os amended, for the pessici registered under EPA Reg. No. 2217-639

NOTICE: Seller wi ingredient stateme such as weather, condition of applicondition other the

NWSO-BINDY BINDY

KOCHI

EPA REG. No. 2215 EPA EST. No. 2217

BEST DOCUMENT AVAILABLE 10-21 5

### Gordon's **BRUSH KILLER 875**

Contains: 2,4-D, Mecoprop & Dicamba

KEEP FROM FREEZING

KILLS: Ash, Birches, Brambles, Kudzu, Multiflora Rose, Willows and many other species of brush and weeds.

#### ACTIVE INGREDIENTS.

\*Dimethylamine Salt of 2.4 Dichlarophenoxyacetic acid 24 95 o \*Dimethylamine Salt of 2-12-methyl-4-chlorophenoxy propionic acid 25 09% 4\*\* Dimethylamine Salt of Dicamba 3.6-dichloro-o-anisic acid 4.24° INERT INGREDIENTS 45 72° a 100.00°

#### This Product Contains:

- \*2.0 lbs. 2.4-Dichlarophenoxyacetic acid per gallon or 20.73 ... \*2.0 lbs. 2-(2-methyl-4-chlorophenoxy) propionic acid per gallon or 20.73°a.
- \*\*\*0.34 lb. 3.6-dichloro-a-anisic acid per gallon or 3.52 5

U.S. Patent No. 3,284,186.

#### KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

In case of contact with eyes, flush with water for 15 minutes. Get medical attention. In case of contact with iken wash with plenty of soop and water.

See side panels for additional precautionary statements

#### NET CONTENTS ONE U.S. GALLON



ROADSIDES, DRAINAGE DITCH BANKS, FENCE ROWS, RIGHTS-OF-WAYS, FARM BUILDINGS & OTHER SIMILAR NON-CROP AREAS

To effectively control brush, all leaves, stems and suckers should be tharoughly wet to the ground. Apply Gordon's brush Kitler 875 when plants come into full leaf (spring) to the time plants begin to go dormant. Best results are obtained when brush and weeds are young and actively grawing. Do not cut brush or weeds until the herbicide has translated throughout the plant cousing root death.

HIGH VOLUME-Use Gordon's Brush Killer 875 at the rate of 12 to 2 gallons in water to make 100-300 gallons of spray per acre. The amount of water used must allow for full wetting of plants. For small broadleaf weeds, use the lower rate. Heavy donse stands of brush require the high rate with high water volume.

LOW VOLUME GROUND or AERIAL FOLIAGE SPRAY—Use Gordon's Brush Killer 875 at the rate of  $\frac{1}{2}$ 2 to 2 gallons in water to make 15-25 gallons of spray per acre. Use enough water to insure uniform wetting of plants.

NOTE: Avaid spray drift to sensitive craps. Where necessary, ose nozzles which produce large spray droplets that greatly reduce spray drift. Use of thickening agents or onti-draft odditives and drift-reducing equipment is of value in preventing spray drift. Care should be taken not to make applications where run-off could contaminate bodies of water or spray drift could carry the chemical to food craps or grazing land where cattle, sheep, goots, swine or poultry would be expased.

#### BRUSH & WEEDS CONTROLLED:

Gordon's Brush Killer 875 is especially effective against brush such as Ash, Birches, Brambles, Kudzu, Multifly-Rose and Willows. In addition to these, it kills many specific brush and broadleaved weeds, some of which existed below

#### BRUSH

A C C E P T E D BRAMBLES

GOVERNMENT

COLOR

ASH
ASPEN
BIRCH
BLACK CHERRY
BLACK LOCUST
BRAMBLES
BRAMBLES
BRAMBLES
COLOR
COLOR CEDAR COTTONWOOD DOGWOOD ELM GOOSEBERRY SEP 2 5 1980

19 to the Federal Insectici

tung and Rodentard and amended for the period

HONEY LOCUST HONEY LOCUST
HONEYSUCKLE
KUDZU
MAPLE
MULTIFLORA ROSE
OAK
POPLAR SPRUCE SYCAMORE WILD PLUM WILLOW

WEEDS BINDWEED

BURDOCK CLOVER COCKLEBUR DOCK JIMSONWEED regiliered under EPA Reg No 2211-639 KOCHIA LAMBSQUARTER MALLOW MORNING GLORY MUSTARD NETTLE PIGWEED POISON IVY POISON OAK RAGWEED SMARTWEED SUNFLOWER IHISTLES VELVET LEAF

NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment will vary. Seller makes no claims other than those stated on this label.

EPA REG No 2217 439

EPA EST. No. 2217 KS 1

875,980

BEST DOCUMENT AVAILABLE 16-2 9

food or feed by

and skin craft

cond skin certa-clothing. Wear aboves when led or absorted out in case of with plenty of ration develops, minated clothing in food.

De not apply on target area.

crinate domestic

of equipment

This product in a

" Do not store stare or rinsate recessed should or pesticides or water supplies

: sposel in ep-

sposal authori-

ners, croomental plants Do not arse sprays are Clover present