®

BUTYL ESTER 400

ACCEPTED

Contains 4 Pour ds, 2,4-D Acid Per Callen

ACTIVE INGREDIENTS. 57.0° ¿ *Butyl Ester of 2.4 Dich topped Lyacetic At a 43.0% INERT INGREDIENTS 100.0% 45.5%

*2,4-Dichlorophenoxyaceti: acid equivalent

GENERAL INFORMATION ON APPLICATION AMOUNT APPROXIMATE ACRES 1 CROP GALLON WILL COVER PER ACRE 2 to 4 acres 1 to 2 quarts CORN Pre-Emergence 16 acres Post Emergence 1/2 pint SMALL GRAINS Spring Wheat, Oats Barley 13 to 16 acres 1 2 to 35 pint Winter Wheat, Rye 12 to 1 pint 8 to 16 acres PASTURES AND TURF 4 acres 1 quart 2 to 3 pints in 20 gals, water NON-CROP AREAS AND SPOT Over all spray

CAUTION:

Keep Out of Reach o. Children
See Side Panels for Additional Cautions

CONTENTS 1 GALLON

846-268

GORDON CORPORATION
KANSAS CITY, KANSAS

that you double check your sprayer to see that it is properly calibrated before using this material. Improper tractor speed, pump pressure, nozzle tip size or rusty equipment will result in poor weed kill or poszibly heavy crop damage. Read the label carefully and follow directions closely. See Cautien Statement.

When used as directed, will give control of many annual and perennial weeds in corn, wheat, sorohum, barley, tye, oats, condides, pastures, tyef and lawn areas. It is more effective when used on small actively growing weeds. Temperatures best for spraying, range from 70° to 90°. Do not apply if rain is expected within the hour. Use low pressure equipment (40 pounds) on crops and turf. Garden type pressure sprayers work well on spot spraying. Do not let the spray particles "wind drift" to sensitive nearby plants. Use from 5 to 20 gallons water per acre for spraying.

qt.) in 10 to 20 gallons water per acre. Will control susceptible weeds and annual grasses such as Crabgrass and Foxtail. Apply as a broadcast spray T to 3 days before the corn emerges. Do not treat light sandy soils. Do not cultivate until necessary.

several stages of growth. Use "drop nozzles" when corn is 10 inches and over. Do not apply from tasseling to dough stage. For spot spraying of weeds, such as thistle in corn, mix ½ cupful in 3 gallons water and wet weeds.

Early Spraying: When corn is 2 to 4 inches high, apply as soon as possible after most weeds have emerged. Use ½ pt. per acre in sufficient water to give uniform coverage. Corn drop nozzies are not necessary at this time.

Lay-By Spraying: When corn is 2 to 3 feet high, use V_2 pt. per arre. At this stage of corn growth since stalks may become brittle from 2,4-D, there is always a chance that high winds may damage the crop 1 to 3 days after spraying. Use drop nozzles. Cultivation should be completed before applying this spray.

High Clearance Spraying: This is a useful spray, especially when weeds get started after lay-by Use 1 pt. per acre. Adjust spray nozzles to hit highest weeds.

sorghum—Past-Emergence Only: Employ drop noz zles. Use ½ pt. per acre. Sorghums are most tolerant to 2,4-D when 4 to 12 inches high. Spray a check plot first. Do not apply during flowering or early dough stage.

HARD TO KILL WEEDS in NON-CROP LAND—for perennial weeds such as Sow Thistle and Russian Knapweed (see list) in drainage ditches, fence rows and farm roadsides, use 2 to 3 pts. in 20 gallons water with 5 to 8 oz. liquid detergent and thor oughly wet weed foliage. Do not let spray drift. Treat in spring and again at bloom time before weeds go to seed. Repeat the following year.

846 268

9/2.3/69

SUSCEPTIBLE WEEDS
(Use lower dosage rate)

ARROWHEAD
BUCKHORN
COCKLEBUR
DANDELION
DOCK
KNOTWEED

LAMBSQUARTER
MUSTARD
SUNFLOWER
SUNFLOWER
WILD CARROT
WILD RADISH
WILD SWEET POTATO

WEEDS MORE DIFFICULT TO KILL (Use Higher Dosage Rate)

BINDWEED HORSE NETTLE SHEEP SORREL BUCKBRUSH LOCOWEED HOARY CRESS BUCKWHEAT MILKWEED WILD ONION CANADA THISTLE POISON IVY

SMALL GRAIN—(Wheat, Barley Rye, Oats): For weeds in Winter Wheat and Rye, treat only in the spring. Use 1/2 to 1 pt. in sufficient water to cover one acre. Apply from the tillered to the jointing stage. In Spring Wheat, Oats and Barley, use 1/2 to 2/3 pt. per acre. Use higher dosage for hard to kill weeds. Treat when crop is fully tillered (4 to 8 inches high) up until early boot stage. Do not spray during seedling stage or boot to dough stage.

CAUTION: Do not forage or graze treated grain fields within 2 weeks after treatment with 2, 4-D. Do not feed treated straw to livestock.

PASTURES AND TURE: Use 1 at. in 20 gallons water per acre. Apply early in summer when plants are actively growing. Treat again in bud stage before weeds go to seed. CAUTION: On dairy pastures remove cows during spray application and do not graze treated areas by dairy animals within 7 days after treatment. For lawns use 1½ tablespoons per gailon for 1,000 sq. ft. Repeat as needed for control. Do not spray new lawns until after first cutting. Clover may be damaged with this spray. Do no use on bentgrass, St. Augustine grass, Dichondra, or carpetgrass.

WOODY PLANTS—for plants such as Sumac, Willow and Buckbrush in fence rows and pastures, use 1 to 2 ats. in 100 gallons water with 5 to 8 oz. of liquid detergent. Wet plants thoroughly. Apply when actively growing and treat the following year. Super Brush Killer will give best results.

CAUTION—Do not get in eyes, on skin or clothing. In case of contact, wash with soap and water.

CAUTION—Harmful if swallowed.

CAUTION-DON'T OVER DOSE! Follow directions carefully. Do not let spray drift to sensitive plants such as vegetables, legumes, grapes, flowers, cotton or other 2,4-D susceptible plants. Use coarse spray when there is less chance for "wind drift." Do not at ty when weather conditions favor drift of spray from areas treated. Do not store near fertilizers, seeds, insecticides or fungicides. Do not contaminate water to be used for domestic or irrigation purpose... Local spray conditions will vary. Check local recommendations first. Use separate spray equipment for insecticides and fungicides. Do not re-use this container. Do not make aerial applications near cotton or sensitive plants. Under certain high temperature conditions, vapors from this product will injure nearby susceptible plants.

Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed by punching holes in them and burying with wastes. This product is toxic to fish. Keep out of lakes, ponds and streams. Do not apply to any other area not specified on the label.

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

USDA Reg No. 2217.76

846-268