

GORPON'S
prescrition for care of froms
trimec
dandelion
and
broadleaf
weed killer

ACCEPTED 8-15-69

Keep Out of Reach of Children see back panel for additional cautions **CAUTION:** CONTENTS 1 PINT BALBOACTIONS OF GORDON CORPORATION MAISAS SITE SAMEAS



trimec dandelion broadleaf

ACCEPTED 8-15-69

with To USE: Spray at my time during the growing season when weeds are actively growing. Treat Chickweed, Henbit, Wild Onlon and Garlic in the fall and again in the spring if needed. On new lawns wait until the turf has reached a height of 2 inches before making an overall spray weed treatment, however, may be made at any time with a smail pressure sprayer spraying only the weeds at ground level. Wait 3 needs before putting new grass seed or stolens down in the bate spots. Pour weed control will result in Stray is applied during drought or just before run is expected, by not water lawn within 24 hours after treatment.

hours after treatment

HOW MUCH TO USE: TO SPRAY ENTIRE LAWN

1 Part Los as to 3.650 so it of law fres

Dilute with water as indicated below.

For Pressure Sprayers

2 thisp in 12 yat

4 or 8 thisp in 12 yat

8 or in 3 gals.

16 thisp, for 12 gals.

Area to Spray 250 sq ft 1000 tq ft 2000 sq. it.

Keep Out of Reach of Children are back panel for additional captions: CONTENTS I PINT PARTIES OF GORDON CORPORATION AMERICAN

## NON-EMULSIFIABLE

SORGHUM -- Post-Emergence Only: Use 1/3 pint 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.

FIELD COEN: To control certain annual or perennials such as field bindweed, or cocklebur, use 1/3 to 1/2 pint per acre, applying at the most susceptible stage of weed growth. Apply post-emergence when 10 to 18 inches high. Some injury to corn is to be expected at any time and may be increased by high temperatures at time of treatment, a storm or cultivation immediately following treatment, or during a stage (which may last for a week or more) just after the leaves unfold, and is increasingly more common following overall sprays as the corn gets taller.

Do not use on light sandy soil. Use drop nozzles when corn is over 10 inches high.

PASTURES, GRASS CROPS, NON-CROP LAND (waste areas, fence rows, drainage ditchbanks, rights-ofway and roadsides): For control of many broadleaved annual weeds such as mustard, cocklebur, sunflower, and certain perennial weeds such as bindweed apply 1 1/3 pints per acres

Do not allow dairy animals to graze treated areas within seven days after treatment.

Do not spray seedling grasses or when grass is from boot to milk stage. WHEAT, OATS, BARLEY AND RYE: For the control of susceptible species of weeds such as frenchweed, marshelder, mustard, fields for sunflower, ragweed, cocklebur, hedge bandweed, and similar weeds, use 1/3 to 1/2 pint per acre, and apply at full tiller stage. In general applications

Contains 6 ACTIVE INGREDIENTS. \*Mixed octyl ester of INERT INGREDIENTS .

\*Equivalent to 62.4% 2,4-1

NON-

(WILL )

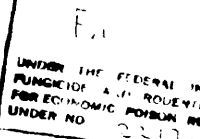
Keep ( CAUTION: CON

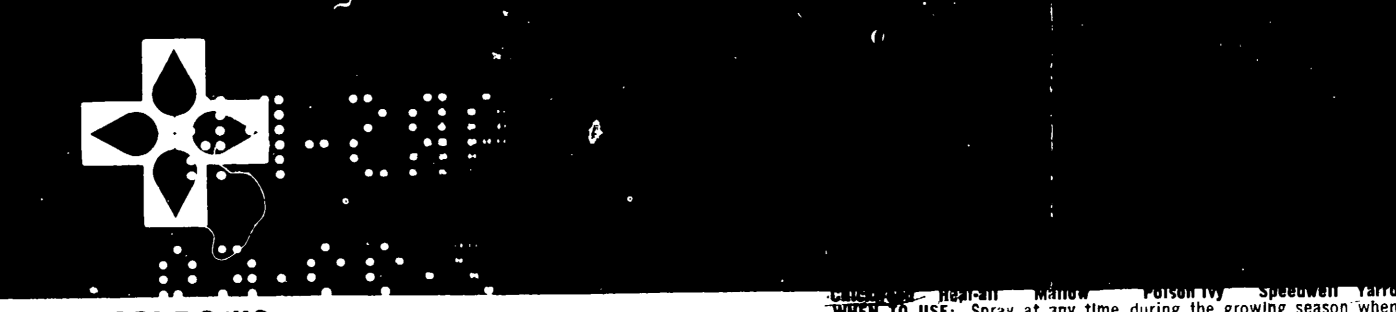
Manufactured 1 Kansas Cit castomers

> to cereal tillered jointing : control o bindweed, or similar from 1,/2 at late to stage (the inches his harvest ma

Do not for with 2,4-1

Do not use feed.





GORDON'S

prescription for care of lawns

trimec dandelion broadleat weed killer

ACCEPTED

8-15-69

WHEN TO USE: Spray at any time during the growing season when weeds are actively growing. Treat Chickweed, Henbit, Wild Onion and Garlic in the fall and again in the spring if needed. On new lawns wait until the turf has reached a height of 2 inches before making an overall spray treatment. "Spot spray" weed treatment, however, may be made at any time with a small pressure sprayer spraying only the weeds at ground level. Wait 3 weeks before putting new grass seed or stolens down in the bare spots. Poor weed control will result if spray is applied during drought or just before rain is expected. Do not water lawn within 24 hours after treatment. hours after treatment.

HOW MUCH TO USE: TO SPRAY ENTIRE LAWN

1 Pint covers up to 4,000 sq. ft. of Lawn Area.

Dilute with water as indicated below.

Area to Spray 250 sq. ft. 1000 sq. ft. 2000 sq. ft. Lawn Hose Sprayers\*\*
2 thisp. for 2 gals. For Pressure Sprayers 2 thisp. in ½ gal. 4 oz. (8 thisp.) in ½ gal. 8 oz. in 3 gals. 8 thisp. for 6 gals. 16 tbisp. for 12 gals.

CAUTION: Keep Out of Reach of Children see back panel for additional cautions CONTENTS 1 PINT MANUFACTURED BY GORDON CORPORATION KANSAS CITY, KANSAS