60%

100 0%

SORGH M -- 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 COPN: 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 acre.

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, CATS, BARLEY AND RYE: For the control of susceptible species of weeds such as frenchweed, marshelder, mustard, fields for two weeks after treatment sunflower, ragweed, cocklebur, hedge bindweed, and similar weeds, use 1/3 to 1/2 pint per acre, and apply at full tiller stage. In general applications

WEED KILLER A LOW VOLATILE ESTER

Contains 6 Pounds, 2,4 D Acid Per Gallan ACTIVE INGREDIENTS:

*Mixed ratyl ester of 2.4-Dichlorophanoxyacetic acid 94 0% INERT INGREDIENTS _

*Equivalent to 62,4% 2,4 Dichlorophenoxyacetic acid or 6.0 pounds per

GENERAL 2.4 D 1/ tion The a effective for Coldins and on to a pt es 1 of mark hr \$40.00

rye, cor ditchbani

pa ac duct is no gr with a personal There is a second

part : 2 % reselve ve

NON-EMULSIFIABLE AERIAL APPLIC

(WILL NOT MEX WITH WATER)

for specific gallon of sui per acre, con and good cove

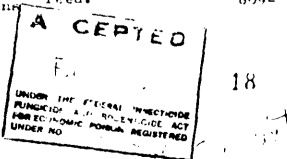
CAUTION: Keep Out of Reach of Children See Side Panels for Additional Cautions CONTENTS 1 GALLON

Manufactured by Private Brands, Inc., kansas City, Kansas, for various customers as sub-registered.

> to cereal grains after they are well tillered (stooled) and before the jointing stage, is suggested. Fro the control of perennials such as field bindweed, sow thistle, Canada thistle, or similar species, when necessary use from 1/2 to 2/3 pint per acre and apply at late tiller and prior to the jointing stage (the crop is usually 6 to 10 inches high). Retreatment after harvest may be necessary.

Do not forage or wraze treated grain with 2,4-D.

Do not use treated straw for livestock feed.



CA

60%



nergence Only: Use e. Sorghums are 2,4-D when 4 to Spray a check : it apply during ıv dough stage.

ontrol certain ials such as field Løbur, use 1/3 cre, applying at ble stage of weed ost-emergence when igh. Some injury expected at any in**cr**eased by high time of treatment. vation immediately ent, or during a last for a week ter the leaves creasingly more overall sprays taller.

gat sandy soil. when corn is Leg**h.**.

LOPS, NON-CROP . fence rows, nis, rights-of-:): For control of annual weeds such obur, sunflower, mi**al weeds such** as 1/3 pints per acre.

animals to graze nin seven days after

lling grasses or when et to milk stage.

Y AND BYE: For the cible species of weeds d, cocklebur, hedge ular weeds, use 1/3 to

and apply at full

general applications



WEED KILLER A LOW VOLATILE ESTER

Contains 6 Pounds, 2,4 D Acid Per Gallon ACTIVE INGREDIENTS:

*Mixed octyl ester of 2,4-Dichtorophenoxyacetic acid -- 94 0% INERT INGREDIENTS

100 0% *Equivalent to 62,4% 2,4-Dichlorophenoxyacetic acid or 6.0 pounds per GENERAL INFORMATION 600 LV 2 (DA) of K is a none substite of the their The extent and fig. 10 and generals effective for week court builty one unusual a relations, such as a section of the weather and on body letter ports of a consist of The section of the se to the very special and the second

rye, corn and roadsides, draina, ditchbanks, railroad and

point or have given to be a fine or or or and dual was best transper. growth a server beauty for persure of the South His

position of a second second 2 harm they do not see to be a rest is officer of manager of

(WILL NOT MER WITH WATER

NON-ERTULSIFIABLE ABRIAL APPLICATION: Add recommended for specific crop to minimum of 3 gallon of suitable oil and apply per acre, consistent with crop growt and good coverage.

CAUTION: Keep Out of Reach of Children
See Side Panels for Additional Cautions **CONTENTS 1 GALLON**

Manufactured by Private Brands, Inc., Kansas City, Kansas, for various customers as sub-registered.

> to cereal grains after they are well tillered (stooled) and before the jointing stage, is suggested. Fro the control of perennials such as field bindweed, sow thistle, Canada thistle, or similar species, when necessary use from 1/2 to 2/3 pint per acre and apply at late tiller and prior to the jointing stage (the crop is usually 6 to 10 inches high). Retreatment after harvest may be necessary.

Do not forage or graze treated grain d, marshelder, mustard, fields for two weeks after treatment with 2,4-D.

> Do not use treated straw for limstock feed.

CLU . TULI:

Do ppt get in eyes, an skin or cisthing. In case of contract, wash with soco and water

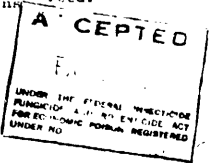
CAUTION-DON'T OVER DOSE! follow directions carefully. Do not let spray drift to sensitive plants such as vegetables lequines gropes flowers cotton or other 2.4.D susception plants. Use course spray when there is less charge for wind drift. Do not store near feet lizers, seed i inserticides or fungicides. Do not contumitate water to be used for domestic or irrigation purposes. Local pray rinditions will vary Check local recomm dations that the separate spray equipment for a let ride and fungicides. Dinot reliate this cuntil let Do not make serial applicotions near catton or lines tive plants. Under certain Eigh temperature conditions, ropors from this prod art will injure a corbin a sceptible plants

Do not reuse empty rantament Destroy by burying in a rafe place

NOTICE Seller warrants that this product conforms to the little of statement on the little Since conditions of uses a thin real of appoint to with other them calls and condition of calls of the little of the little of the makes no claims after those those stated on this lace!

USDA Peg No 2217-

٠;,



18