

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 CORN: 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-of-way 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, OATS, BARLEY AND RYE: For the control of susceptible species of weeds such as frenchweed, marshelder, mustard, 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

600 LV
2,4-D
WEED KILLER
A LOW VOLATILE ESTER

Contains 6 Pounds, 2,4-D Acid Per Gallon
ACTIVE INGREDIENTS:
*Mixed isopropyl ester of 2,4-Dichlorophenoxyacetic acid 94.0%
INERT INGREDIENTS 6.0%
100.0%
*Equivalent to 62.4% 2,4-Dichlorophenoxyacetic acid or 60 pounds per gallon.

NON-EMULSIFIABLE

(WILL NOT MIX WITH WATER)

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

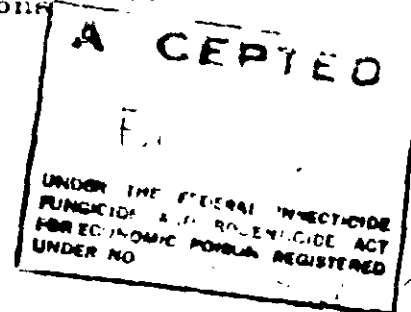
Manufactured by Private Brands, Inc.,
Kansas City, Kansas, for various
customers as sub-registered.

to cereal grains after they are well tillered (stooled) and before the jointing stage, is suggested. For 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 fields for two weeks after treatment with 2,4-D.

Do not use treated straw for livestock feed.

809-



GENERAL
2,4-D W
tion. It is
effective for
conditions
and on both
plus 1
of the ch
to be
rye, corn
ditchbank
puff, and
dust is to
growth
per acre
be used
puff, and
2 h
ready to

AERIAL APPLIC
amount of 600
for specific
gallon of sui
per acre, con
and good cove

EMULSIFIABLE

emergence Only: Use
Sorghums are
2,4-D when 4 to
spray a check
not apply during
dough stage.

control certain
crops such as field
corn, use 1/3
acre, applying at
early stage of weed
emergence when
high. Some injury
expected at any
time of treatment,
avoid immediately
after, or during a
rain for a week
after the leaves
are increasingly more
overall sprays
taller.

light sandy soil.
when corn is
high.

CROPS, NON-CROP
fence rows,
rights-of-
way: For control of
annual weeds such
as corn, sunflower,
annual weeds such as
1/3 pints per acre.
animals to graze
in seven days after

growing grasses or when
not to milk stage.

RYE AND RYE: For the
control of species of weeds
such as, marshelder, mustard,
cocklebur, hedge
and apply at full
general applications

600 LV 2,4-D WEED KILLER A LOW VOLATILE ESTER

Contains 6 Pounds, 2,4-D Acid Per Gallon
ACTIVE INGREDIENTS:
*Mixed octyl ester of 2,4-Dichlorophenoxyacetic acid 94.0%
INERT INGREDIENTS 6.0%
100.0%
*Equivalent to 62.4% 2,4-Dichlorophenoxyacetic acid or 6.0 pounds per gallon.

NON-EMULSIFIABLE

(WILL NOT MIX WITH WATER)

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. For 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
fields for two weeks after treatment
with 2,4-D.

Do not use treated straw for livestock
feed.

809-

GENERAL INFORMATION 600 LV
2,4-D Weed Killer is a non-emulsifiable, low
volatile ester of 2,4-D which is generally
effective for weed control under most unusual
conditions such as drought, dry weather, and
and is highly effective against most weeds
including annual and perennial broadleaf
weeds, grasses, and sedges. It is also effective
against many brush and shrub species.

rye, corn and roadsides, drainage
ditchbanks, railroad and

pasture, but is not effective against
grasses and sedges. It is also effective
against many brush and shrub species.
It is not effective against
grasses and sedges.

Do not use this product on
crops. It is not effective against
grasses and sedges.

AERIAL APPLICATION: Add recommended
amount of 600 LV 2,4-D Weed Killer
for specific crop to minimum of 3
gallon of suitable oil and apply
per acre, consistent with crop growth
and good coverage.

CAUTION:

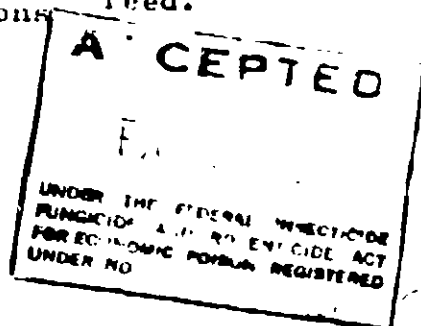
Do not get in eyes, on skin or clothing. In case
of contact, wash with soap and water.

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
store near fertilizers, seed, insecticides or fungicides.
Do not contaminate water to be used for domestic or
irrigation purposes. Local spray conditions will vary.
Check local recommendations first. Use separate
spray equipment for insecticides and fungicides. Do
not reuse this container. Do not make aerial applica-
tions near cotton or sensitive plants. Under certain
high temperature conditions, vapors from this prod-
uct will injure sensitive plants.

Do not reuse empty container.
Destroy by burning in a safe place.

NOTICE: Seller warrants that this product conforms to the
label statement on the label. Since conditions of use
and local spray conditions will vary, seller
makes no claims other than those stated on this label.

USDA Reg No 2217-



18