

GENERAL INFORMATION: 40% Butyl Ester Weed Killer mixes readily with water or oil. The ester forms of 2,4-D are generally effective for weed control under severe conditions, such as dry or very wet weather, and on hard-te-kill perennials.

DIRECTIONS FOR USE—This product may be used for the control of many broad-leaved weeds growing in wheat, oats, barley, rye, pastures, lawns, and corn.

In general, this product is most effective when weeds are small and growth is active. It may be applied when temperatures range from 50° to 95°F. Results may be somewhat slower below 70° and above 90°F. If possible, do not spray if rain is expected within 2 hours. Morey down does not usually affect results with low volume applications. This material may be applied with all types of spraying equipment. Mix only with water for crop use. Do not use on any grain crop within 5 days of harvest.

# CORN

PRE-EMERGENCE. For control of Giant and Common Foxtail, Crabgrass, Ragweed, Pig Weed, Cockleburs, and certain other annual grasses and broad-leaved weeds: after planting and before the crop comes up, apply 3 to 6 pints per acre. Use 3 pints on loam and 6 pints on clay soils. If soil is disturbed, weed killing effect is lost. Do not use on sandy soil.

## CORN AND SORGHUMS

POST-EMERGENCE: For control of Field Sindweed, Ragweed, Morning Glory, Sunflawer, Plantains, Curly Dock, Jimson Weed, Lamb's Quarter, Mustard, Spanish Needle, Pig Weed, Cocklebur, and certain other broad-leaved weeds. On field corn apply when crop is over 4 inches high. On sorghums apply when crop is 4 to 18 inches high. Use 4/5 pint per acre and spray to cover weed tops. Use nozzle drops when crop is over 10 inches tall or when crop is taller than weeds to reduce spray contacting crop. Do not cultivate for ten days after spraying. Do not spray after corn starts to tassel.

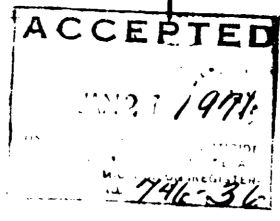
# CORN

LAY-BY SPRAY: To reduce growth of both annual grasses and broad-leaved weeds after lay-by cultivation, apply 3 pints per acre. Use nozzle drops to direct spray on soil at base of corn, and between rows. Do not apply from tasseling to dough stage.

### CONTAINER DISPOSAL

Do not reuse container, Destroy by burying in a safe place. Do not burn.

**NET CONTENTS:** 



# 40% Butyl Ester Weed Killer

**CAUTION:** KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON SIDE PANEL



# PASTURES AND LAWNS

For wild solon and Tark control: Apply 3 pints per acre in early spring and again in late fall for 2 successive years. De not use if legume destruction cannot be telerated.

For central or regueed, bitterwood, cocklabur, mustard, sheep serret, wild cetter, pig weed, dendalian, dack and certain other broad-leaved weeds: If no legumes are present, use 3 pints per acre. If ladine or Koroan lespedaza are present and some damage can be telerated, use at 1 ½ pints per acre. If other legumes are present, do not use unless legume destruction can be telerated. Do not graze by dairy animals within 7 days after spraying.

Do no use on seed crops, Dichandra, St. Augustine grass or creeping bent. New grass seedlings should not be sprayed until they are at least two months old.

### WHEAT, QATS, BARLEY, AND RYE

For the control of weeds such as mustard, pig weed, sunflewer, lamb's querter, ragweed, wild vetch, cocklebur, smart weed, hedge bindweed, shepherd's purse, prickly lettuce, plastain, docks, and certain other broad-leaved weeds, use 1½ pints per acre, and apply at full tiller to joint stage. (The crop is usually 6 to 10 inches high.) Do not apply from boot to milk stage or in the seedling stage. Do not use unless damage or destruction of any legumes present can be toterated.

Do not forage or graze treated grain fields within 2 weeks after treatment. Do not feed treated straw to livestock.

### WOODY PLANTS

Use from 3 to 6 quarts per 100 gallons of water for susceptible species such as willow, sumac, and buckbrush found in wasteland For other species, use M. F. A. Super Brush Kill

# CAUTION

Harmful if swallowed. Avoid contact with eyes, skin, or clothing, in case of contact, wash with soap and water.

Avoid spray drift to susceptible plants such as cotton, sugarbeets, clover saybeans, tomatoes, grapes, or certain arnamentals DON'T OVERDOSE! Do not store near fertilizers, seeds, insecticides, or fungicides. Do not use weed control equipment for applying insecticides or fungicides to susceptible crops.

This product is toxic to fish Keep out of lakes, streams or ponds. Coarse sprays are less likely to drift. Dis not apply when weather conditions favor drift from areas treated. Vapors from this product may injure susceptible plants in the immediate vicinity. Do not contaminate water by cleaning of equipment or disposal of water used for irrigation or domestic purposes.

Note: Store at temperatures above 40 degrees WARRANTY M.F.A. Oil Company warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. Neither this warranty nor any other warranty of merchantability of fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to M.F.A. Oil Company, and buyer assumes the risk of any such use

USDA Reg No 746 36



GENERAL INFORMATION 40% Buty! Ester Weed Killer mixes readily with water or oil The ester forms of 2,4 D are generally effective for weed control under severe conditions, such as dry or very wet weather, and on hard to kill pe ennials

DIRECTIONS FOR USE—This product may be used for the control of many broad leaved weeds growing in wheat, oats, barley, rye, pastures, lawns, and corn

In general, this product is most effective when weeds are small and growth is active. It may be applied when temperatures range from 50 to 95 F. Results may be somewhat slower below 70 and above 90 F. If possible, do not spray if rain is expected within 2 hours. Heavy dew does not usually affect results with low volume applications. This material may be applied with all types of spraying equipment. Mix only with water for crop use. Do not use on any grain crop within 5 days of harvest.

### CORN

PRE EMERGENCE for control of Giant and Common Foxtail, Crabgrass, Ragweed, Pig Weed, Cockleburs, and certain other annual grasses and broad leaved weeds after planting and before the crop comes up apply 3 to 6 pints per acre. Use 3 pints on loam and 6 pints on clay soils. If soil is disturbed, weed killing effect is lost. Do not use on sandy soil

# **CORN AND SORGHUMS**

POST-EMERGENCE For control of field Bindweed, Ragweed, Morning Glory, Sunflower, Plantains, Curly Dock, Jimson Weed, Lamb's Quarter, Mustard, Spanish Needle, Pig Weed, Cocklebur, and certain other broad-leaved weeds. On field corn apply when crop is over 4 inches high. On sorghums apply when crop is 4 to 18 inches high. Use 4.5 pint per acre and spray to cover weed tops. Use nozzle drops when crop is over 10 inches tall or when crop is taller than weeds to reduce spray contacting crop. Do not cultivate for ten days after spraying. Do not spray after corn starts to tassel.

### CORN

LAY-BY SPRAY To reduce growth of both an nual grasses and broad leaved weeds after lay by cultivation, apply 3 pints per acre. Use noz zle drops to direct spray on soil at base of corn, and between rows. Do not apply from tas seling to dough stage.

# CONTAINER DISPOSAL

Do not reuse container Destroi by burying in a safe place. Do not burn

**NET CONTENTS:** 

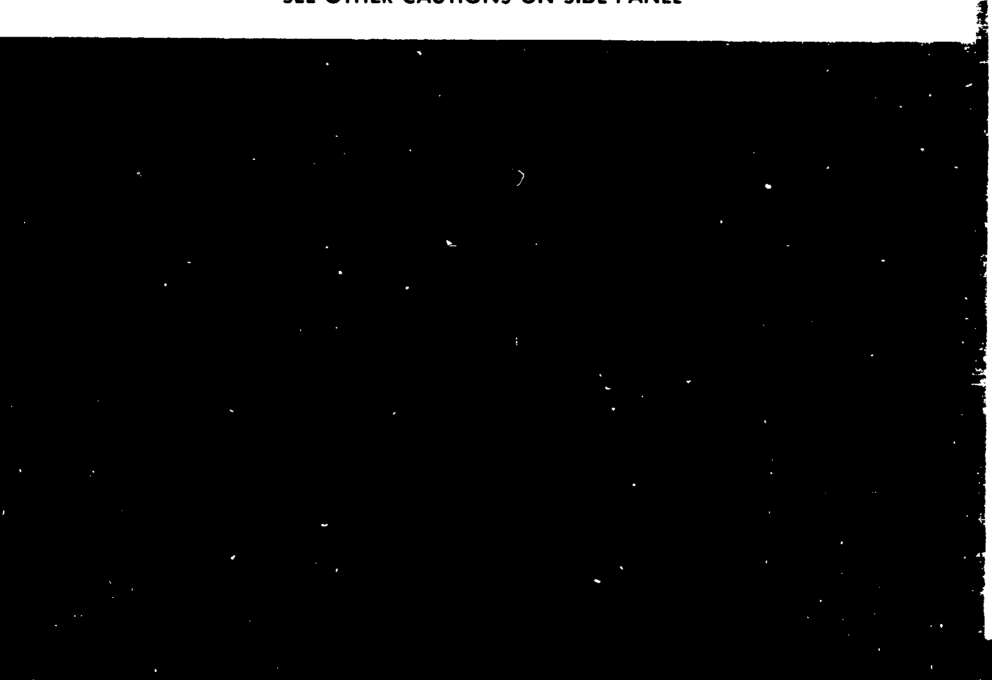


746.36

DITED.

# 40% Butyl Ester Weed Killer

GAUTION: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON SIDE PANEL





### PASTURES AND LAWNS

For wild onton and agric control Apply 3 pints per acre in early spring and again in late tall for 2 successive years. Do not use it legume destruction cannot be talerated.

for control or ragweed, bitterweed cocklebur mustard, sheep sorrel, wild carrot, p.g. weed, dondelion, dock and certain other broad leaved weeds. If no legumes are present, use 3 pints per acre. If ladino or Karean lespedeza are present and some damage can be talerated, use at 1.3 pints per acre. If other legumes are present do not use unless legume destruction can be talerated. Do not graze by dairy animals within 7 days after spraying.

Do no use on seed crops Dichondra St Augustine grass or creeping bent New grass seedlings should not be sprayed until they are at least two months old.

### WHEAT, OATS, BARLEY, AND RYE

For the control of weeds such as mustard, pig weed, sunflower, lamb's quarter, ragweed, wild vetch, cocklebur, smart weed, hedge bindweed, shepherd's purse, prickly lettuce, plantain docks, and certain other broad leaved weeds use 11; pints per acre and apply at full tiller to joint stage (The crop is usually 6 to 10 inches high!) Do not apply from boot to milk stage or in the seedling stage. Do not use unless damage or destruction of any legumes present can be to erated.

Do not forage or graze treated grain helds within 2 weeks after treatment. Do not feed teated straw to vestock.

### WOODY PLANTS

When from 3 to 6 quarts per 100 gallors of mater for a scept bie species such as whow a mail and purposes found in waste and for other species ask M. F. A. Super Brush K.

### CAUTION

Harmty, it reallowed Arold contact with exes skin or offing in rose of ontact wish with soop and witer

Akold spray ditt to sis eptible plants with as cotton supprisees over solvbeans romn toes grapes or rertain arnaments. [17h.] OVERDOSE: Do no store har fert zers seed, insecticides or fungicides. Do not selled antique equipment for applying well this or final desite susreptible ripps.

The pend, the token to take keep and a water and token are some apparations and the Do not appy, when weather and atoms the action and the mined atoms, sure susceptible at another mined atoms, and the point and actions are some actions and actions are also as a sure and actions are actions as a sure actions are actions and actions are actions and actions are actions as a sure action and actions are actions as a sure action action and actions are actions as a sure action actions are actions as a sure action action.

Note Stom at temperatures above 4 degrees WARRANTY of FA (1). Company worrants that this product anterims to its temperature at the product anterims to its temperature of the interior decorably to to the property of the interior transmit decorate and the product of use the temperature of the world of the product contract c