#### **DESCRIPTION**

2,4-D LOW VOLATILE ESTER is a specialized weed and grassikillar formulation for fast and excellent use around highways, fire lanes, pasture lands, industrial fence rows and similar areas.

#### DIRECTIONS

For application in spring and summer any time after weeds reach full leaf stage until start of dormant season, mix one gallon of this weed killer thoroughly in 80 gallons of clear water. Apply as a spray to the foliage, using sufficient pressure (80 pounds or more) and sufficient solution to assure adequate penetration and coverage of all parts of the plant. Plants which are inadequately sprayed or are tolerant should be retreated.

#### PARTIAL LIST OF WEEDS CONTROLLED BY 2,4-D LOW VOLATILE ESTER

Beggar Ticks Pennywort Bindweed (field) Pigweed **Bull Thistle** Plantain Radish Wad C C E 1 Burdock Canada Thistle Carpet Weed Russian Thistle Chickweed Cocklebur Shepherds-Purse Sow Thistle Curly Dock Stinkweed March Dandelion Fan weed Lamb's Quarters Water Hyacinth Water PlayMER THE FEDILING AND COLUMN Leafy Spurge WILL CATEGING CIDE AND HAVE CHELL ACT Marsh Elder Wild Maraina Glosmonic Joy G. REGISTER Mustards

2,4-D ESTER

# LOW VOLATILE ESTER WEED AND GRASS KILLER ★ FAST ACTING ★ NON-CLOGGING

# ★ DILUTED WITH WATER OR OIL

CONTAINS 2 LBS. 2,4-D ACID EQUIVALENT PER GALLON

Equivalent to 22.9% of 2,4-Dichlorophenoxyacetic Acid

# CAUTION - KEEP OUT OF REACH OF CHILDREN

## SEE SIDE PANEL FOR OTHER CAUTIONS

BEFORE USE, READ DIRECTIONS, CAUTION AND NOTICE STATEMENTS CAREFULLY

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME

Skin irritation. Avoid contact with eyes, skin and clothing.

Do not apply to Bent grass and St. Augustine grass. Avoid possible injury to Clover.

Do not graze treated areas by dairy animals within 7 days after treatment.

Do not apply to newly seeded pastures.

AN EXCLUSIVE PRODUCT OF



# STERN CHEMICAL CORPORATION

HOME OFFICE AND LABORATORY: 318/325-4333
2725 DeSIARD STREET, MONROE, LOUISIANA 71201
NEW ORLEANS • BATON ROUGE: • SHREVEPORT

#### CAUTION

Keep out of lakes, streams, or ponds, Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

NOTE: 2,4-D LOW VOLATILE ESTER exposed to freezing temperatures would be warmed to above 40°F, and mixed thoroughly before using.

#### CAUTION

Tolerant species may require repeat applications for effective control.

Do not apply to or allow contact with susceptiable plants as tomatoes, beans, peas, flowers, grapes, fruit trees, ornamentals, alfalfa, clover, soybeans, tobacco or other desirable plants which are sensitive to 2,4-D. Do not allow spray or furnes to drift onto them. Since minute quantities may cause injury.

Vapor: from this product may injure susceptible plants in the vicinity of application. Application should be carried out only when there is no hazard from drift, coarse sprays are less likely to drift. Do not contaminate irrigation water or water used for domestic purposes. Excessive amounts of this weed killer in the soil may temporarily inhibit seed germination or plant growth.

Because of the difficulty of thoroughly cleaning spraying equipment used with this product, such equipment should not be used for handling and applying other agricultural chemicals. Shipping containers should be destroyed and not eused.

Do not store or spill this preparation on or near food, fertilizers, seeds, insecticides or fungicides.

Do not reuse empty drum or container. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

NET CONTENTS:

EPA Reg. No. 6762-30

#### DESCRIPTION

2.4 D LOW VOLATILE ESTER is a specialized weed and gratefuller formulation for fast and excellent use around highways, fire lanes, pasture lands, industrial fence rows and similar areas.

#### DIRECTIONS

ifor application in spring and summer any time efter weeds reach full leaf stage until start of domaint sesson, mix one gallon of this weed killer thoroughly in 80 gallons of clear water. Apply as a spray to the foliage, using sufficient pressure (80 pounds or more) and sufficient solution to assure adequate penetration and coverage of all parts of the plant. Plants which are inadequately sprayed or are tolerant should be retreated.

PARTIAL LIST OF WEEDS CONTROLLED BY 2,4-D LOW VOLATILE ESTER riggar Ticks
Individed (field)
Ith Thistle
Iurdock
Individed Purstant
Individed Proposed
Individed Proposed
Individed Proposed
Individed Proposed
Individed Individed

Do not apply to Bent grass and St. Augustine grass. Avoid possible injury to Clover

Do not graze treated a less by dairy animals within 7 days after treatment.

Do not apply to newly seeded pastures.

# 2,4.D ESTER

#### LOW VOLATILE ESTER WEED AND GRASS KILLER ★ FAST ACTING \* NON-CLOGGING

# \* DILUTED WITH WATER OR OIL

CONTAINS 2 LBS 24 D ACID EQUIVALENT PER GALLON

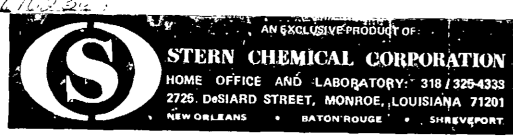
ACTIVE (NGREDIENTS)

Focty: Ester of 2.4 Dichloropheno×yacetic Acid

Equivalent to 22.9% of 2,4 Dichiprophenoxyacetic Acid

# CAUTION - KEEP OUT OF REACH OF CHILDREN

SEE SIDE PANEL FOR OTHER CAUTIONS BEFORE USE, READ DIRECTIONS, CAUTION AND NOTICE STATEMENTS CAREFULLY DO NOT USE POUR SPILL OR STUHE NEAR HEAT OR OPEN FLAME



Keep out of lakes, streams, or ponds, Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

NOTE 2,4 D LOW VOLATILE ESTER exposed to freezing temperatures would be warmed to above 40°F, and mixed thoroughly

#### CAUTION

Tolerant species may require repeat applica-tions for effective control.

Do not apply to or allow contact with sus-ceptiable plants as tomatoes, beans, peas, flowers, grapes, fruit trees, ornamentals, alfalfa, clover, soybeans, tobacco or other desirable plants which are sensitive to 2,4 D. Do not allow spray or fumes to drift onto them. Since minute quantities may cause injury

Vapor s from this product may injure sus captible plants in the vicinity of application. Application should be carried out only when there is no hazard from drift, coerse sprays are less likely to drift. Do not contaminate irrigation water or water used for domestic purposes. Excessive amounts of this weed killer in the soil may temporarily inhibit seed permination or plant growth. germination or plant growth,

Because of the difficulty of thoroughly clean ing spraying equipment used with this product, such equipment should not be used for hand ling and applying other agricultural chemicals. Shipping containers should be destroyed and not reused.

Do not store or spill this preparation on or near food, fertilizers, seeds, insecticides or fungicides

Do not reuse empty druin or container. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

## NET CONTENTS. \_\_ \_ \_ \_ \_

34.5% 65.54

EPA Reg. No. 6762 30