

Sence rows, roadsides, and similar

ny other noxious plants susceptible

Poplar Post oak Pricklypear Red oak Scrub oak Sumac Sweetgum Wild blackberry

ISE

ter to obtain good spray coverage. ts, always shake contents prior to

le the plants are well leafed and

ht, this product should be applied iage and bark should be thoroughly iry if new growth appears. In pasnewly seeded pastures.

liameter, make overlapping cuts in e. Treat fresh cuts with a mixture 3 gallons). Frills should be filled

erienced workers may obtain good to the ground as is practical, using is such as Hickory and Black Jak ed vard the tree when the cup mi For best results tree injecig season.

IN RICE

to 2,4-D.

erial application, use about 5 to 6 apply in about 8 to 10 gallons of

and late stages of growth. Apply is after emergence. Fields should

CAUTION

This product may cause skin irration. Avoid inhaling spray mist. Harmful if swallowed. Avoid contact with the eyes, skin, or clothing. In case of contact with skin or eyes, immediately flush with plenty of water and get prompt medical attention. Wash clothing before reuse Keep away from heat or open flame.

DO NOT apply this product where it could drift to susceptible broad-leaved plants that are desirable such as cotton, soybeans, tomatoes, grapes, clover, or orna-mentals. Excessive amounts of this product in the soil may temporarily inhibit seed germination and all plant excessive this product may injugate the growth. Vapors from this product may injure susceptible. plants in the immediate vicinity.

Minute quantities may cause severe injury by drift. Avoid drift of spray and use a coarse spray which is less likely to drift.

BO NOT contaminate water in lakes, ponds, irrigation ditches, drainage ditch-banks or water used for domestic purposes. DO NOT contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label

DO NOT apply this product on lawns. Legumes, such as white clover, are susceptible and may be severly damaged or killed

DO NOT graze dairy animals on treated areas within six weeks after application DO NOT graze meat animals on treated areas within two weeks of slaughter.

DO NOT stole this product near fertilizers, seeds, in-secticides, or fungicides DO NOT contaminate feed or toodstuffs

DO NOT use around home, in recreation sites or similar areas.

DO NOT use spray equipment contaminated with this product for any other purpose unless it has been cleaned very carefully with a suitable chemical cleaner.

If stored below freezing, it may be necessary to warm to 40° F and agitate before using This does not affect the efficiency of the product.

DO NOT mix with liquid fertilizers.

DO NOT reuse empty containers. Destroy by burying in an isolated place away from water supplies.

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

DED-WEED **AMINE SALT**

4 LBS. OF 2,4,5-T ACID EQUIVALENT PER GALLON

ACTIVE INGREDIENT: Triethylamine Salt of 2,4,5-Trichi INERT INGREDIENTS:

*Equivalent to 40.8% of 2,4,5-T Acid

CAUTION Keep Out of Reach of Children

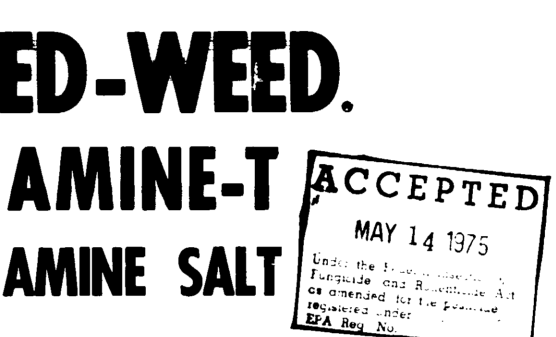
SEE SIDE PANEL FOR ADDITIONAL CAUTIONS

NET CONTENTS

EPA Reg No 148-1193

CG 4 75





lorophenoxyacetic	Acid
Total	

57.0% 43 C% 100.0%

ONE GALLON

EPA Est No 145 KS 1

THOMPSON-HAYWARD CHEMICAL COMPANY

Reduce Hazards! Fellow this **Rinse and Brain** Procedure **10**Г **Pesticide** Containers



Empty container into spray tank. Then drain in vertical position for 30 seconds

Add a measured amount of rinse water (or other diluent) so container is 1.4 to 1/5 full For example one guart in a one-galion container



Rinse container thoroughly pour into tank and drain 30 sec. Repeat three times Add enough fluid to bring tank up to level

