ACTIVE INGREDIENT:
Dimethyl ester of tetrachloroteraphthelic acid

75.0%

INERT INGREDIENTS:

27119-232

TOTAL

100.0%

25.0%

CHAL INSECTIONS

OF SOME ENTITIONS ACT

OF U.S.A. REGISTERS

EF

NET WEIGHT 50 LBS.

EPA REG. NO. 2749-232

CAUTION: KEEP OUT OF THE REACH OF CHILDREN.

KEEP AWAY FROM DOMESTIC ANIMALS AND FOODSTUFFS.

MAY BE HARMFUL IF SWALLOWED. MAY CAUSE IRRITATION OF EYES, NOSE, THROAT AND SKIN. AVOID INHALATION OF DUST. AVOID CONTACT WITH SKIN, EYES & CLOTHING.

IN CASE OF CONTACT, FLUSH WITH PLENTY OF WATER. FOR EYES — GET MEDICAL ATTENTION.

DO NOT REUSE EMPTY CONTAINER. DESTROY EMPTY CONTAINER BY PERFORATING OR CRUSHING AND BURYING IN A SAFE PLACE.

DO NOT CONTAMINATE WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTES.

DIRECTIONS FOR USE:

Preparation and Application of the Spray: DCPA 75 W should be thoroughly mixed in the spray tank with water to provide for broadcast application of 40 to 100 gallons of spray per acre, depending on equipment and local practices. Adequate agitation should be maintained during spraying to keep material in uniform suspension. Use nozzies suitable for applying wetable powders so that the spray can be uniformly distributed over the properly prepared soil surface. Any screen or strainer in spray equipment should be no finer than 50 mesh.

It is essential that the sprayer be properly calibrated before application. Standard low pressure (30-50 psi) boom-type sprayers are recommended.

If there is no effective rain (approximately 1/2 inch or more) within several days of DCPA 75W application, irrigation should be used where available for best results.

SOIL PREPARATION: Prior to application, the soil should be cultivated to provide a weed-free and uniform surface since DCPA 75W herbicide is effective only when applied before seed germination. Unless incorporated, DCPA 75W should be applied within two or three days following cultivation to prevent subsurface germination weeds from becoming established. The soil should not be disturbed following applications of DCPA 75W. When cultivating between the rows, use shields on cultivator to prevent untreated soil from covering treated bands.

PREPLANT SOIL INCORPORATION (When recommended only): Shallow soil incorporation often gives more consistent results. Such incorporation gives better weed control on irrigated land and on unirrigated land during an unexpected dry period. For consistent weed control soil incorporation should be restricted to the upper two inches.

DCPA 75W HERBICIDE

A SELECTIVE PREEMERGENCE HERBICIDE FOR CONTROL OF ANNUAL GRASSES AND CERTAIN BROADLEAVED WEEDS

When deeper incorporation is practiced, the higher rate is recommended. DCPA 75W can be incorporated as a broadcast treatment or on a band. For broadcast treatments, the disc harrow or similar pieces of equipment have proved quite successful. For bended treatments, hooded power driven rotary tillers or ground drive tillers are recommended.

RATES OF APPLICATION AND WEEDS CONTROLLED: Control of annual grassy and some broadleaved weed species, such as smooth and hair crabgrass, green foxtail, yellow foxtail, lovegrass, witchgrass, carpetweed, common chickweed, lambruuarters, purslane and Florido pussley is recommended with DCPA 75W at the rate of 10-12 pounds per acre of area treated. A slightly higher rate of application (up to 14 pounds per acre of this product) may be required for control of barnyard grass, annual bluegrass, ground cherry, dodder, brown-top penicum, goosograss, johnsongrass from seed, redroot pigweed, and sodding spurge. Where susceptible weeds predominate on light, sandy soils, particularly in Southern sections, DCPA 75W is suggested for use at the rate of 6 pounds per acre treated. Because the period of the pounds per acre treated. Because the period of the per

RECOMMENDATIONS

ANY APPLICATION OF DCPA 75W SHOULD BE MADE PRIOR TO WEED SEED GERMINATION

CROPS	YJQQA CT MAHW	RATE	REMARKS
BROCCOLI, BRUSSELS SPROUTS, CAULI- FLOWER, CABBAGE	At seeding or transplanting	6-14 pounds DCPA 75W per acre, depend- ing on soil type and weeds to be controlled (See section	Apply uniformly to the soil as a spray. DCPA 75W can be sprayed directly over transplants without injury. If weeds have emerged, soil should be clean cultivated or weeded prior to application.
FIELD BEANS, SNAP BEANS, MUNGBEANS, SOUTHERN PEAS (blackeyed), SOY- BEANS & CASTOR BEANS	At seeding	above on Rates of Application & Weeds Controlled.	Apply uniformly to the soil as a spray at time of planting. Do not graze on treated area or feed plant refuse, vines or threshings to livestock.
MELONS (Cantaloupe, Honeydew, Water- melons) CUCUMBERS, SQUASH (Winter & Summer) 20, 2003	4-6 weeks af- ter seeding, & plant is well established	"	Apply uniformly as a spray to the soil 4-6 weeks after seeding. Crops should be cultivated or weeded prior to the DCPA 75W application if weeds have emerged.
COLLARDS, KALE MUSTARD GREENS, TURNIPS (greens and roots)	At seeding	<i>,</i> ,	Apply uniformly to the soil as a spray at time of seeding.
GARLIC & ONIONS	At seeding or transplanting	,,	Apply uniformly to the soil as a spray. DCPA 75W can be spray ed directly over transplants without injury; layby applications can be made on onions up to 14 weeks after planting or transplanting. Pre-plant incorporation not recommended. Should weeds emerge prior to layby, onions should be cultivated or weeded prior to application.
LETTUCE (Het d)	1-6 w's. after seeding and plant is well	<i>"</i>	Apply 1 application only uniformly to the soil as a spray 1-6 weeks after seeding.



treatments, hooded power driven rotary tiflers or ground drive tiflers are recommended.

RATES OF APPLICATION AND WEEDS CONTROLLED: Control of annual grassy and some broadleaved weed species, such as smooth and hair crabgrass, green foxtail, yellow foxtail, lovegrass, witchgrass, carpetweed, common chickweed, lambsquarters, pursiane and Florida pussley is recommended with DCPA 75W at the rate of 10-12 pounds per acre of area treated. A slightly higher rate of application (up to 14 pounds per acre of this product) may be required for control of barnyard grass, annual bluegrass, ground cherry, docitier, brown-top panicum, goosagrass, johnsongrass from seed redroot pigweed, and sodding spurge. Where susceptible weeds predominate on light, sandy soils, particularly in Southern sections, DCPA 75W is suggested for use at the rate of 6 pounds per acre treated. Bermyler as johnsyngrass established from rhizomes, nuterest, selection, wild wontered treated smarrand and velve led I we not been effectively controlled with DCPA 75W.

RECOMMENDATIONS

ANY APPLICATION OF DCPA 75W SHOULD BE MADE PRIOR TO WEED SEED GERMINATION

C ROPS	WHEN TO APPLY	RATE	REMARKS
BRCCCOLI, BRUSSELS SPROUTS, CAULI- FLOWER, CABBAGE	At saeding or transplanting	6-14 pounds DCPA 75W per acre, depend- ing on soil type and woods to be controlled (See section	Apply uniformly to the soil as a spray. DCPA 75W can be sprayed directly over transplants without injury. If weeds have emerged, soil should be clean cultivated or weeded prior to application.
NS, SNAP GBEANS, PEAS SOY & CASTOR S	At seeding	above on Rates of Ap- plication & Weeds Controlled.	Apply uniformly to the soil as a spray at time of planting. Do not graze on treated area or feed plant refuse, vines or threshings to livestock.
PECNS (Cantaloupe, PRO Jenn, Victor, Instant) CUCUMBERS, SQUASH (Winter & Summer) 2000 1885	4-6 weeks af- ter seeding, & plant is well established	"	Apply uniformly as a spray to the soil 4-6 weeks after seeding. Crops should be cultivaced or weeded prior to the DCPA 75W application if weeds have emerged.
COLLARDS, KALE MUSTARD GREENS, TURNIPS (greens and roots)	At seeding	<i>"</i>	Apply uniformly to the soil as a spray at time of seeding
GARLIC & ONIONS	At seeding or transplanting		Apply uniformly to the soil as a spray. DCPA 75W can be spray ed directly over transplants without injury; layby applications can be made on onions up to 14 weeks after planting or transplanting. Pre plant incorporation not recommended. Should weeds emerge prior to layby, onions should be cultivated or weeded prior to application.
LETTUCE (Head)	1-6 wks. after seeding and plant is well established.	"	Apply 1 application only uniformly to the soil as a spray 1-6 weeks after seeding.
LETTUCE (Leaf)	1-3 weeks af- ter emergence and plant is well establish.		Apply 1 application only to the soil as a spray but not later than 3 weeks after emergence.



Manufactured for

ACETO CHEMICAL CO., INC.
AGRICULTURAL CHEMICALS DIVISION

126-02 NORTHERN BOULEVARD, FLUSHING, N.Y. 11368