





# POT MARIJUANA C

## DIRECTIONS FOR USE

POT-SWAT GRANULAR is a convenient form of low volatile ester 2,4-D on 16/30 mesh clay granules to control germinating marijuana and annual broad leaf weeds such as Lambsquarter, Morning Glory, Ragweed, Purslane Ragweed, Mustard, Cocklebur, and Barnweed along road shoulders, drainage ditch banks, and fence rows. Apply POT-SWAT GRANULAR in late April or early May at the rate of 20 pounds per acre. Make application before weed emergence because POT-SWAT GRANULAR is used to control seedling broadleaf weeds for the 4 to 5 weeks necessary for grass to become established. Spot retreatment of heavy infestations of marijuana may be needed in June and July because of sporadic or delayed seed germination. Treat all known marijuana infestations for three years in succession then check for regrowth in June of 4th year. Do not apply on light, sandy, soils.

## WATER WEEDS

To kill Water Lilies, Cattail, Milfoil, Fanwort, Tape Grass, Naiad, Ludwigia and Pondweed, infesting lakes and ponds -- apply 1 lb. per 430 sq. ft. (10' x 43' of water surface or 100 lbs. per acre. Applications made on ice or in early spring are most effective for seasonal control. If first treatment is delayed until early summer, a second treatment should be made in July or August before weed regrowth reaches a height of 10 to 12 inches. Distribute POT-SWAT GRANULAR uniformly over quiet surface. The granules settle to the bottom around the roots and stems. Effects on waterweeds will be evident in 4 to 10 weeks and control may be expected to last from 12 to 18 months. In tropical regions use 25 to 50 percent more.

Treatment of aquatic weeds can result in oxygen loss from decomposition of dead weeds. This loss can cause fish suffocation. Therefore, to minimize this hazard treat 1/3 to 1/2 of the water area in a single operation and allow 4 to 6 weeks between applications. Begin treatment along the shore and proceed outwards in bank to allow fish to move into untreated areas. Consult your State Fish and Game Agency before applying this product to public waters. Do not treat water containing fish that will be used for food."

EPA REG. NO. 63273

## ACTIVE INGREDIENT

\*2,4-dichloro  
acid isooct

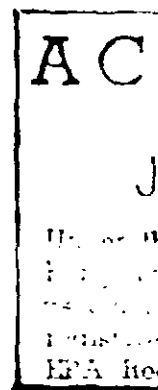
## INERT INGREDIENT

\*(Equivalent to

## CAUTION: K

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