LOT NO:

NET 50 LBS.



GRANULAR 2,4-D

ACTIVE ANGREDIENTS. *Isooctyl Ester of 2.4-Dichlorophenoxyacetic

INERT INGREDIENTS

30.77% 69.23%

100,00% 7273 / SUBJECT

HO WIACHED COMMENTS. *Equivalent to 20% 2,44D dichlorophenoxyacetic acid equi

CAUTION: Keep Out of Reach of Children See other precautions listed below.

WARNING

Avoid contact with skin, eyes and clothing

In case of skin contact, wash thoroughly with soap and warm water.

Flush eyes with clear water and get prompt medical attention.

Do not apply to or allow contact visio insceptible plants such as cotton, tomatoes, beans, peas, flowers, grapes, fruit trees or other desirable plants which are sens to be a 1 D. Do not apply to newly seeded lawns. Vapors from this product may injure susceptible plants in the immediate vicinity.

Do not store or spill on or near food or feed-stuffs, seeds, fertilizers, insecticides or fungicides. Avoid contamination of waters intended for origation or domestic use. Avoid the use of this product in pastures or rangeland.

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

DIRECTIONS FOR USE

Granular 2,4-D is a convenient form of low volatile ester of 2.4-D for use in control of certain broadleaf weeds in turf areas such as lawers go<u>ll courses and other similar areas, and certain waterweeds in diainage ditches, ponds and lakes. Also may</u> be used for pre-emergence broadleat weed control in com-

COBY PRE-EMERGENCE APPLICATION ONLY: As a broadcast application apply 10 lbs, this product per acre. Spread events over surface any time after planting until emergence. On 40" rows apply 3 lbs, evenly in a 12" band or 3's lbs, in a 14" band over the row any time after planting until emergence. On Sweet Corn do not use more than 7.5 lbs, per acre as a broadcast application and no more than 2.5 lbs, per acre as a row or band application. Not recommended for use on sandy or light porous soils. Use only in the corn are cof the midwest.

TURT AREAS: For the control or broadleaf species such as planealit, dandalions, chickwords, birrerweeds, ity-riog famile and pennymore, apply 3 to 6 ounces per 1000 sq. ft., spread evenly. Do not use more than recommended or spread within 36 inches of desirable flowers or shrubs. Repeat application three to four weeks later may be necessary for skipped areas or more resistant species. Weeds more than 6" in height may be difficult to kill with this product. Do not use in Bent, Bermuda, Clover, Dichondra, or St. Augustine turt areas.

WATER WEED CONTROL: For the control of species such as Pondweed, Fanwort, Ludwaga, Milforl, Lillies, Lane Crass and Nand infesting drainage direhes, punds, lakes and similar wife area, apply 1 lb. per 430 sq. ft. or 100 lbs. per water surface area. Apply evenly to quiet water surface, fine can the application 27 to 50 m coopera areas, control may not occurred for several weeks. 4 to 10. Repeat application as necessary. Best results will be obtained from early season application, before reproductive parts start to form.

Fish in areas treated with this herbicide may be killed. Treat only one third to one-half of the water area in a single operation. Decaying vegetation depletes the oxygen content of water and will result in fish kills it extensive areas are treated at one time. Consult your State Fish & Game Agency before applying this product.

NOTICE OF WARRANTY CPOWN CHEMICALS, INC. MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESS OR IMPLIED, concerning this product or its use, which extend beyond the statements on this label

CROWN CHEMICALS

ROCKFORD, ILL. 61103

USDA Reg No. 7273.98

GENERAL INFORMATION

CLEAN SWEEP Herbicide is useful for general post-emergent weed control. It is non-selective in its action, its phytotoxic properties are quickly inactivated on contact with soil. It contains a surfactant, it is unnecessary to add any other surfactant to the spray solution. Best results are obtained on young actively growing weeds. It produces top-kill only, so repeat applications are required for season long weed control of perennials.

MIXING INSTRUCTIONS

CLEAN SWEEP herbicide is completely water soluble. Any spray equipment that gives good coverage may be used. Fill the spray tank about half full with water and add the required amount of herbicide with agitation. Finish filling the tank with water and apply. After use, clean equipment thoroughly by flushing with water. Do not store spray solution in tank for a prolonged period. Although CLEAN SWEEP Herbicide is only moderately corrosive, do not use in galvanized or aluminum equipment.

DIRECTIONS FOR USE

NON-CROP CLEAN SWEEP Herbicide is useful for general weed control on drainage ditchbanks and rights-of-way, along sidewalks, driveways and fences, around buildings and ornamentals, and on similar non-crop areas. Mix 4 to 8 gallons of CLEAN SWEEP Herbicide in 100 gallons of water. Spray unwanted vegetation to just short of run-off. If regrowth occurs reapply as required.

Do not allow spray to come in contact with foliage, green bark, grafted unions, or scuffed, damaged or broken bark when spraying around trees and ornamentals.

LAWN RENOVATION: Mow lawn to about one (1) inch high before treatment. Mix 40 fluid ounces of CLEAN SWEEP Herbicide in four (4) gallons of water and apply to 1,000 sq. ft. Spray foliage thoroughly, preferably on a warm sunny day. Foliage will usually turn brown in about five (5) days. Bermudagrass and other deep-rooted perennials, or partially sprayed foliage, may require a second treatment. Reapply rive (5) days later if green areas remain.

When foliage is all brown, matted areas should be raked to remove dead vegetation. The lawn may then be reestablished according to local practice.

Keep children and pets off treated as as until after first rain or sprinkling following treatment. Do not track from treated to untreated areas.

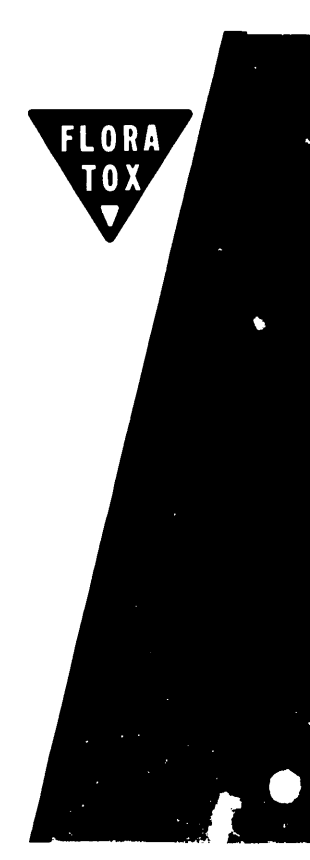
APPLICATION INSTRUCTIONS

For best results, apply CLEAN SWEEP Herbicide when temperature is 70 degrees Fahrenheit or above.

Applications should be timed so that no rain falls on treated vegetation within 24 hours. Generally a light rain of sufficient quantity to thoroughly wash the treated foliage within two to five hours of application may be expected to substantially reduce the herbici fall activity. A heavy rain immediately following application would likely stop phytocidal activity.



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GENERAL INFORMATION

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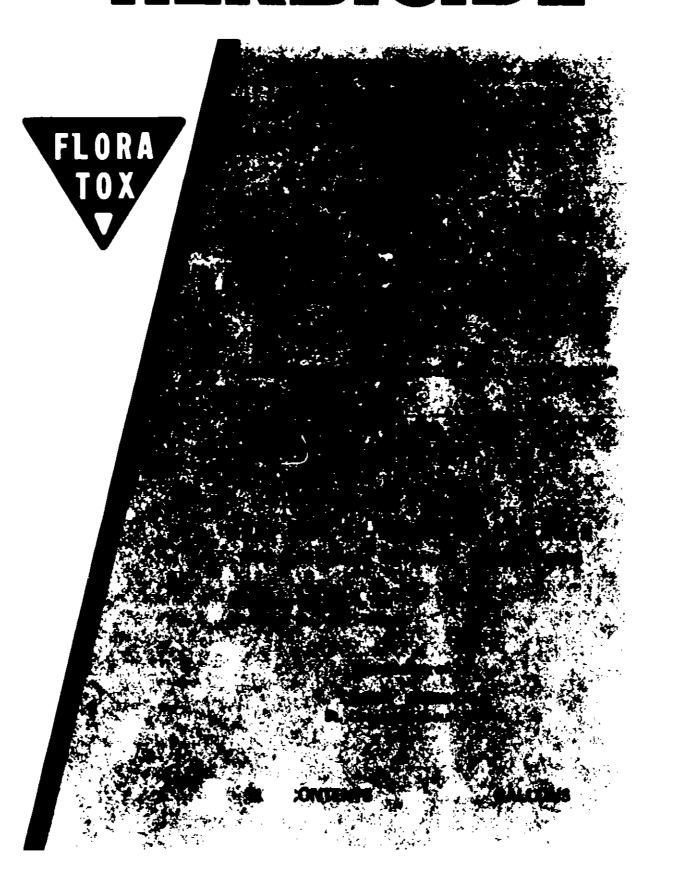
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CLEAN SWEEP HERBICIDE





CAUTION: Keep Out of the Reach of Children

READ ENTIRE LABEL BEFORE USING THIS PRODUCT. CAUTION: Harmful of swidlower. Average onto the thinks to avoid breathing pray mist. Wish trade given using. Avoid storage near feed or food products, reepoted drend and domestic immats of the feed areas unto this material has been washed into the leaf.

Jo not contaminate waters used to done to our impact on, or by gram dis, widdlife and against life, or to our purposes. Do not in the treatments to waster k.

ANTIDOTE: If taken internally, induce yours given a physician at once.

HANDLING: CLEAN SWILEP heat mide to a perform of some some some and at temperatures priow, the tree of a policy depends on a state seeding may have the of temperature term of these systallane mass with made larger types of a clear solution at room temperature.

CONTAINER DISPOSAL Discuss for a spiral of temper. Wash thoroughly with water and determine, hash tip in a bid, and discussed as a few area.

WARRANTY -- CONDITION OF SALE

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