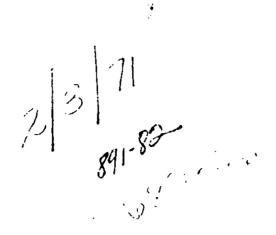
MESH SIZE





SILVI-RHAP* LOW VOLATILE/GRANULAR TP HERBICIDE

2,4,5-TP

20% SILVEX EQUIVALENT

CAUTION: KEEP OUT OF REACH OF CHILDREN.
READ SIDE PANEL FOR ADDITIONAL HANDLING PRECAUTIONS.

ACTIVE INGREDIENT

2-Ethylhexyl Ester* of Silvex

[2-(2,4,5-Trichlorophenoxy) Propionic Acid)

INERT INGREDIENT

Clay Granules

111 P 1331R

71.7%

28.3%

*An Isooctyl Ester (Silvex Equivalent 20.0%) TOTAL 100.0%

Contents Licensed under U. S. Patent No. 2,792,295
USDA REGISTRATION NUMBER 891-82
NET CONTENTS 50 POUNDS

MADE BY

AGRICULTURAL CHEMICALS . SYNTHETICS DEPARTMENT

HERCULES INCORPORATED

WILMINGTON, DELAWARE, U.S.A.

WHERF TO USE

Sit VI RHAP. Low Volatile Granular TP is intended for use in the control of motion agent cowerds manageable to severage in a durity. Along the word terminal of Feedman for more most effect of an ponds where hand bettoom cost. This product manages with the cost at its completed of collected more and principles impropried out with lew collections by existen

WEEDS CONTROLLED

Silvi Rhap Low Volatile Granular TP is recommended to kill and to control

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DIRECTIONS FOR USE

Best time to apply Silvi Rhap is when plants are in rapid stage of growth and only and appropriate the state of any transfer of the entire part of the entire part of the entire part of the end of th

- In Lakes and Ponds Apply granules at the rate of 100 to 150 lbs, per acre to the proof of the proof of the barron who could rever the area of feted with weeks area of feted with weeks area control may usually be expected for a full season. However, a second application at the lower rate may be used if weeks spread from unitreated areas or if appreciable regrowth occurs. Second application should occur at least 6 weeks before freezing temperatures are expected. Applications of 150 to 200 lbs, per acre may harm fish in very shattow water.
- DO NOT a ply to more than $\frac{1}{3}$ to $\frac{1}{2}$ of a lake or pond in any one month, because excessive amounts of killed, decaying vegetation may kill fish by depleting the oxygen content of water.

WARNING

Users should note that herbicide treatment of public waters requires a permit from appropriate state agencies in most states. Your State Conservation Department or Game and Fish Commission will aid you in securing a permit. If required in your state

Avoid application to susceptible plants such as cotton, soybeans, tomatoes, beans, peas, fruit trees, and ornamentals, because this product may injure or kill them. DO NOT allow particles or dust to drift onto desir able crops or plants. Although this product contains an ester of low volatility, use it with caution where the spreading of vapors can damage nearby susceptible plants.

Avoid contamination of water intended for irrigation or domestic use. DO NOT store near fertilizers, seeds, insecticides, or fungicides

It is best to use separate equipment for applying silvex granules. Should the same equipment be used for applying other materials, however, clean it thoroughly before such use to remove all traces of silvez particles or dust.

Keep hag closed when it is not in use. Dispose of empty hag by burying. Do not reuse hag for any other purpose

Avoid contact with skin, eyes, and clothing. In cases of skin contact, mash thoroughly with soap and warm water. Flush eyes with clear water and obtain prompt medic il attention.

Keep out of reach of children.

NONWARRANTY

Hercules warrants that this herbicide conforms to the chemical description on its label. When used in accordance with label directions under normal conditions, this herbicide is reasonably fit for its intended purpose. Since timing, method of application, weather, plant and soil conditions, mixture with other chemicals, and other factors affecting the use of this product are beyond our control, no warranty is given concerning the use of this product or strary to label directions or under conditions which are abnormal or not reasonably foreseeable. The use assomes all risks of any such use