•••••

10F4 Pm33

34704-594

# CROPMATE WATER WEED KILLER

Controls submersed water weeds and "mosses" in irrigation and drainage charmels. For use only in Programs of Bureau of Reclamation, U.S. Department of Interior and Cooperating Water User Groups.

DANGER (18 Pt.)

LEEP OUT OF REACH OF CHILDREN (1. Pt.)

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

This product is a highly aromatic emulsified Lipetroleum of entweed filler for use in irrigation and drainage channels. It offectively controls a carriety of submersed quatic woods including "water mosses" such as Pond Scum diramentous algae) and submerged aquatic weeds (American Fondwood, Saccifondwood or Horsetail Moss, Horned Pondweed, Leafy Fond end, Richardson's Pondweed, Curlyleaf Pondweed, Cookkail, Water Weed or Elodes, and Water Stargrass). 16 not allow treated water to enter any demostric water a riem.

INGREDIENTS

THERT INGREDIENTS

1016L 100.05.

FRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS
DANGER

Harmful or Fatal 14 5001 (19) Vapor Harm (1)

May produce toxic sympto a. Use we will adequate very listion. Avoid prolonged to estimate a capor or spray mixt. Avoid contact to ease of spillage on sine wash with soop and enter. Swallowed, do not induce vomiting, tall a physician immediately. In case of eye contact, immediately flush with plenty of water. See a physician if irritation persists.

Do not use treated water for domestic or livestock purposes.

#### PHYSICAL OR CHEMICAL HAZARDS

FLAMMAREE: Feep away from heat and open flame. Do not use smoking materials. Keep container closed when not in use. Do not fore in direct sunlight.

#### ENVIRONMENTAL HAZARDS

Fish and other aquatic organism in water treated with this product will be killed. Do not allow treated water to flow unto receiving rivers and streams if xylene residues are in occase of ten (10) parts per million (ppm). Consult your local fish and Game futhorities before using in any water where loss of game fish or other aquatic organisms may occur.

CROPMATE WATER WEED KILLER Page two January 25, 1986

Crop plants, especially those submersed, may be injured by treated water; for this reason it is suggested that treated water be wasted and not used for irrigation.

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

USE PRECAUTIONS: This product is corrosive to natural rubber-Use neoprene hoses as well as pumps with neoprene or other solvent resistant gashets, cups, and seals.

For timing and specific dosage recommendations consult your Extension Service Weed Specialist or Agricultural Experiment Station. Obtain necessary approval and/or permits for use in States or areas where required.

The formula description of this product under most conditions. Due to varying conditions, each channel must be considered individually as far as removing "mosses" and submersed aquatic weeds is concerned. Those users experienced in the application of aromatic solvent weed killers will follow the procedures they have found most desirable under their own conditions, when using this product.

2

1

·••`

.....

•• ••

CROPMATE WATER WEED FILLER Page three January 29, 1986

Method of Application - This product may be applied with any power sprayer, equipped with neoprene or other oil resistant seals, cups, and hoses, capable of delivering the necessary volume of chemical in the time specified and at adequate pressure (50 to 400 pounds per square inch). Higher pressure gives better dispersion of chemical in the water. For smaller laterals, a hand boom with one or two nozzles is sufficient; however for larger canals and laterals a section of boom from an ordinary weed sprayer may be used to get even distribution of the chemical over the cross-section of the channel. Nozzles which deliver either fan or come-shaped spray should be used. The boom is connected to the pump with a hose. Lower the boom section below the surface of the water so the nozzles are directed against the current without hitting the bottom, weeds, or o'er oustacles. This product may be satisfactorily introduced into systems where large contrifugal pump imit. In double suction lines are used. In such the main suction line draws water from the ...annet. A smaller suction line is placed in a drum or measured tank of the product. Thus, both chemical and water are drawn into the bell jar of the pump, thoroughly mixed, and discharged into the channel under pressure through a fire lose. Detailed instructions for the construction and use of this type of pump unit are given in U.S. Department of Agricultural, Agricultural Research Service, Field Crops Research Branch Publication-ARS-31- Results are improved if applications are made just above drops, weirs, or places where water is turbulent.

Pate of Application - This product is ready-to-use as it comes from the drum at the rate of 10.0 gallons per c.f.s.\* introduced into, the channel during a period of 30 to 60 minutes. (Equivalent to a concentration of 740 to 370 parts per million.) The shorter introduction period is best for channels with slow water velocities whereas the longer period is advisable for more rapidly moving water.

The distance weed control may be obtained downstream from the point of introduction will depend upon the width and depth of the channel and the density of weed growth. In channels that are.... wide, shallow, and moderate to heavily infested with wheels. satisfactory weed control may extend 1 1/2 to 2 miles downsiream.... from the point of introduction; whereas weed control in narrow, \*\*\* deep channels with moderate weed growth may extend 2 1/2 to 4.500. miles below the point where this product was introduced. . Repeat\*\*\*\* introductions may be required on longer channels. .....

CROPMATE WATER WEED FILLER Page four January 29, 1986

Control may be unsatisfactory when dense masses of relatively mature weeds, cold water temperatures, or excessive silt in water is encountered and increased dosage rates may be required. In such instances, consult your Extension Service Weed Specialist or Agricultural Experiment Station. 

\*c.f.s.-cubic fout per second, which is a stream of water one foot wide and one foot deep flowing at the rate of one foot per ictiond.

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Not for use or storage in or around the home. Store in a safe manner. Store in original container only. Store in a cool, dry place. Keep in shade it stored outdoors. Keep container tightly closed when not in use. Do not store under conditions which might adversely affect the container or its ability to function properly.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess posticide, spray mixture, or reinstate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Posticide or Environmental Control Agency, or the Hamardous Waste representative at the nearest EFA Regional Office for guidance. CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

## NON-WARRANTY NOTICE

Follow directions carefully. Seller warrants such directions to be proper and that product conforms to the descriptions on this label. Timing and method of application, weather and crop conditions, and other influencing factors in the use of the product are beyond the control of the Seller, so Seller makes no other warranty, express or implied (including warranty of merchantability), with reference to the results or effects of use. No person has authority to make any representation not..... contained on this label.

> Formulated for THE CROPMATE COMPANY F.O. Box 1286 Greeley, Colorado 80632

EPA REG. NO. 1145-84 NET CONTENTS

••••• •• ••

••

••••

\*\*\*\*\*

\*\*\*\*\*

**`••**`