CAMP LAKE WEED KILLER

CAUTION

Do not apply or permit the drift of dust or sprays containing 2.4-D to beneficial broad-leaved plants, such as fruits, vegetables, flowers, ornamentals, forage crops, cotton or trees. Coarse sprays are less likely to drift. Volatile vapors from this product may injure susceptible plants in immediate vicinity. Do not use on bent grass, white clover or newly seeded lawns, Equipment with which 2.4-D sprays or dusts have been mixed or applied should not be used thereafter for mixing or applying insecticides or fungicides. Do not store near fertilizers, seeds, insecticides or fungicides.

2. 4-D may cause skin irritation. Avoid contact with eyes. Not to be taken internally.

Do not contaminate water used for irrigation or domestic use. Avoid contact with skin and clothing.

FOR BEST RESULTS
APPLY AS A
COARSE SPRAY

FOR BEST RESULTS
APPLY IN SPRING
OF YEAR

Net Contents — 1 Gal.



LAKE WEED KILLER

(AMINE)

FOR LAKES — STREAMS — PONDS and BATHING AREAS

- LAKE WEEDS WATER LILIES

CAUTION — KEEP OUT OF THE REACH OF CHILDREN SEE SIDE PANEL FOR PRECAUTIONS

Do Not Store Below Freezing Temperature

CAMP CHEMICAL CO., INC.

BROOKLYN 15, NEW YORK

CAMP LAKE WEED KILLER

KILLS WEEDS

IN LAKES

FISH LIFE
WHEN USED AS
DIRECTED

ECONOMICAL

Made by the Makers of NATIONALLY ADVERTISED

CAMP CHEMICALS

Lake Apply knaps gener

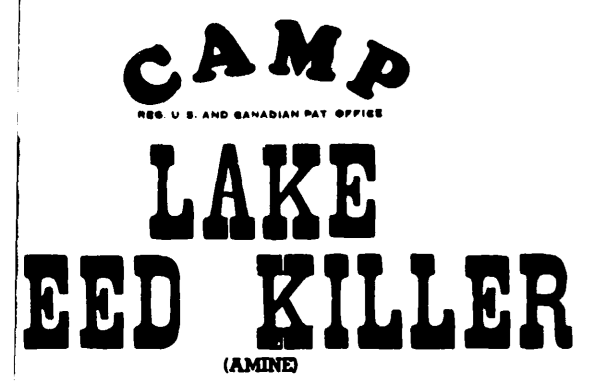
and v
or exp
apply
a sati

killing trolled mann

V Many Camp plant

·.

Branch .n Prin



pdients:

mnine Salt of 2.4-Dichlorophenoxyacetic Acid

nt to ***** 2.4-Dichlorophenoxyacetic Acid)

lents

92.3%

puivalent of ***** pounds of 2.4-Dichlorophenoxyacetic acid

qal. at 70° F.

FOR
(ES - STREAMS - PONDS
and BATHING AREAS

- LAKE WEEDS WATER LILIES

ION — KEEP OUT OF THE REACH OF CHILDREN SEE SIDE PANEL FOR PRECAUTIONS

ot Store Below Freezing Temperature

CAMP CHEMICAL CO., INC. BROOKLYN 15, NEW YORK

CAMP LAKE WEED KILLER

KILLS WEEDS

IN LAKES

EASY TO KE

POES NOT AFFECT
FISH LIFE
WHEN USED AS
DIRECTED

ECONOMICAL

Made by the Makers of NATIONALLY ADVERTISELY

CAMP CHEMICALS

CAMP LAKE WEED KILLER

DIRECTIONS

Use 4 gallons of our product per acre of lake surface area. Dilute Camp Lake Weed Killer 1 gallon to 4 gallons of water, using metal container. Apply as a coarse spray, using water power sprayer or a knapsack sprayer. Work from row boat preferably, trying to cover as much of general surface area as possible.

If the lake has an inlet and an outlet, start the application near the inlet and work towards the outlet. If weeds are visible on the surface of the water or exposed above water, spray directly on such weeds. The best season to apply depends on the particular types of weeds present. In general, spring is a satisfactory time, and during any part of the day.

killing weeds including the roots, so that affected weeds are adequately controlled. A repeat application may be made after one month in the same manner as the first application if new growth appears.

Water lilies and water hyacinths are killed by Camp Lake Weed Killer. Many types of ornamental and other plants may be adversely affected by Camp Lake Weed Killer, so that if the lake has an outlet irrigating adjacent plant life, this fact must be taken into consideration.

Proposition of the first term of the object of a few terms of the object of the obj

Packed in 1-5-15 30 — 55 Gallon Sizes

Manufactured by

CAMP CHEMICAL CO., INC.

GENERAL OFFICES -- LABORATORY - PLANT

Brooklyn 15, New York

Branches or Distributors in Principal Cities in U. S. and Canad

Printed in U.S.A.

U.S.D.A. REG. No. 1430-14