CONTROL NO.

DIRECTIONS FOR USE: Chem Pals 2,4-D-XX should be applied at the rate of 100 lbs. per acre for control of plants such as waterlilies, spatterdeck, watershield, milfoil, coentail, fanwort and similar aquatic woods in lakes and pends. For best results Chem Pels 2,4-D-XX should be evenly broadcast ever the wood infected areas at above-mentioned rates during spring and early summer. Regular lawn seeder equipment is ideal for distribution of the polists. Rates of application of 200 pounds per acre are recommended for treatments made in late summer and fall (on mature, slow growing plants), and in water areas exceeding five (5) feet in depth. Chem Pels 2,4-D-XX is active against dicetyledenour (breadleaf) equatic plants, both submorged and emergent. Generally, it is not effective in controlling gratees and other menecatyledons, however, some of the apparently more susceptible menacots(certain Palamagetons and others) have been effectively controlled with higher rates of application (150 fbs. per acre). When using Chem Pols 2,4-D-XX, it is necessary to treat only those areas which are infested with weeds. Treat water areas in bands alternating with untreated bands to prevent killing fish by depletion of oxygen by decay of aquatic vegetation. Treat only 1/3 to 1/2

EPA Reg. No. 11449-5

CHEM PELS 2,4-D-XX*

WARNING: KEEP OUT OF THE REACH OF CHILDREN SEE SIDE PANEL FOR ADDITIONAL REQUIRED **CAUTION STATEMENTS**

ACTIVE INGREDIENTS: A C C E P T E D iso actyl ester of

2,4-Dichlorophonoxyacctic (2,4-Dichlorophonoxyacetic acid equivalent 20.0%)

30.92% Leveldry 23, 1973 Willen tip thomas wirelich TOTAL 100.00%

*PATENT PENDING

INERT INGREDIENTS

tree

tion

er d

dttw

used

PRO

tion

WAR

this j

tals (

-

not a

MPO

insact

intenc

Consu

apply

Do no

BLUE SPRUCE CO

519 SOUTH MAPLE AVENUE . BASKING RIDGE NEW JERSEY U.S.A. CABLE ADDRESS TREE

DIRECTIONS FOR USE: Chem Pels 2.4-D—XX should be applied at the rate of 100 lbs. per acre for control of plants such as waterlilies, spatterdock, watershield, milfeil, coentail, fanwort and similar aquatic weeds in lakes and ponds. For best results Chem Pels 2,4-D-XX should be evenly broadcast over the weed infested areas at above-mentioned rates during spring and early summer. Regular lawn seeder equipment is ideal for distribution of the pellets. Rates of application of 200 pounds per acre are recommended for treatments made in late summer and fall (on mature, slow growing plants); and in water areas exceeding five (5) feet in depth. Chem Pels 2,4-D-XX is active against dicatyledonour (broadleaf) aquatic plants, both submerged and emergent. Generally, it is not effective in controlling grasses and other monocotyledons, however, some of the apparently more susceptible monocots(certain Potamogetons and others) have been effectively controlled with higher rates of application (150 lbs. per acre). When using Chem Pels 2,4-D-XX, it is necessary to treat only those areas which are infested with weeds. Treat water areas in bands alternating with untreated bands to prevent killing fish by depletion of oxygen by decay of aquatic vegetation. Treat only 1/3 to 1/2

EPA Reg. No. 11449-5

WARNING: KEEP OUT SEE SIDE PANEL FO CAUTIO

ACTIVE INGREDIENTS: A C iso octyl ester of chlorophenoxyacetic bicid equ INERT INGREDIENTS

*PATENT PENDING

2,4-Dich

FOR ECC ED UND

519 SOUTH MAPLE AVENUE

CAULT A