#### DIRECTIONS FOR GREENHOUSE USE

pot treatment: To prevent or control algae growth on clay flower pots, dilute 1 part of Patterson's Algaecide with 9 parts of water and dip the flower pots for a few minutes in this solution. This treatment should keep new clay flower pots free of algae for approximately 10 to 12 weeks, or a somewhat shorter period in the case of used pots. Used pots should be cleaned as well as possible prior to dipping.

BENCH AND FLAT TREATMENT: Wood and concrete benches and wood flats can also be treated to prevent or control algae growth, using the dilution of 1 part of Patterson's Algaecide per 9 parts of water. WOODWORK TREATMENT: Woodwork and other structural parts of the greenhouse on which algae formations are or can be a problem can be washed with the same dilution of Patterson's Algaecide to prevent or control algae growth.

AIR CONDITIONING BAT TREATMENT: With recirculating systems, add 1 ounce of Patterson's Algaecide in each 2 gallons (1 part in 250 parts water) of water capacity for system and repeat 1-250 dosage at monthly intervals. For non-circulating systems, where water is wasted or diverted, use 1 part of Patterson's Algaecide with 9 parts of water to soak bats prior to installation or as an initial treatment; and repeat at monthly intervals during use season by spraying bats thoroughly with the 1-9 dilution.

CAUTION: Patterson's Algaecide can nullify the usual effect of Phosfon, a plant growth regulator, and where Chrysanthemums or other plants to be treated with Phosfon are being grown it is suggested that the Algaecide solution be applied only to the outer surface of these growing pots, so that the treatment will not nullify the growth retardant application.

# PATTERSON'S®

## ALGAECIDE

ACTIVE INGREDIENTS:

Di-isobutyl phenoxy ethoxy ethyl dimethyl.
benzyl ammonium chloride 10.0%
INERT INGREDIENTS 90.0%

TOTAL 100.0%

#### CAUTION

Keep out of reach of children. See other cautions on side panels.

MANUFACTURED BY, OR TO THE SPECIFICATIONS OF

PATTERSON CHEMICAL COMPANY

1400 UNION AVENUE

KANSAS CITY, MISSOURI

To of

floq mix gall

Aft

gall

Pat

tre

NQ

kin

pro

wh

CA

SW

ey**e** 

of

USDA Reg. No. 2169-172

LABOR SAVING CHEMICALS

6-15-

1 4 1

## ALGAECIDE

#### ACTIVE INGREDIENTS:

Di-isobutyt phenoxy ethexy ethyl dimethyl. benzyl ammonium chloride ...... 10.0% INERT INGREDIENTS ...... 90.0%

#### CAUTION

Keep out of reach of children. See other cautions on side panels.

MANUFACTURED BY, OR TO THE SPECIFICATIONS OF

### PATTERSON CHEMICAL COMPANY

1400 UNION AVENUE KANSAS CITY, MISSOURI

USDA Reg. No. 2169-172

#### Phenoi Coefficients

amoneda troncia 1 1 Nonintl**ammab**ie nonv at dilution. Non-irritating in use that we motals. Do not mix with scap or amionic detergents

#### DIRECTIONS FOR SWIMMING POOL USE

It algae growth is observed add gallon of Patterson Algaecide for each 10,000 gallons of water to kill and control algae species most commonly found in swimming pools When existing growth is dead and algae have withered, clean the pool, draining and refilling if necessary, then add I gallon of Patterson's Algaecide per 20,000 gallons of water,

If aglae growth is absent, use I gallon of Patterson's Algaecide for each 25,000 gallons of water to prevent growth, and add 1 quart of Patterson's Algaecide per 50,000 gallons of water periodically or at about one-week intervals.

To disinfect locker rooms and to guard against the spread of afhlete's foot V clean walk-ways, poolside, locker room floors etc., with a suitable detergent, then mop with a mixture containing 1 pint of Patterson's Algaecide in 4 gallons of water. Use this came colution also in feet baths. After laundering, immerse suits and caps for 10 minutes in a solution containing 1 pint of Patterson's Algaecide in 4 gallons of water. Wring and hang to dry Patterson's Algaecide is compatible with the usual water treatment chemicals. By controlling the algae growth, the chlorine demand of the pool may be significantly reduced. Patterson's Algoscide is safe in pool dilutions when used as

NON-WARRANTY: Seller makes no warranty of any) kind, express or implied, concerning the use of thist recue product. Buyer assumes all risk of use or handling,( whether in accordance with directions or not.

CAUTION: Avoid contamination of food. Harmful if swallowed. Avoid contact ex-concentrate with skin or eyes. In case of contact, flush with plenty of water. If irritation persists, get medical attention. Keep out of reach of children

LABOR SAVING CHEMICALS