

# A Clavet

# Your prescription for a Healthy Pond

A full line of pond management solutions manufactured with the latest technological advances in aquatic science.



MADE IN THE USA



WWW.DURVET.COM



Your prescription for a Healthy Pond

# **PREVENTATIVE** SCRIPTS

# BLUE POND DYE

Featuring **SUSPEND<sup>™</sup> TECHNOLOGY** ENHANCES DEPTH BY ADDING A BEAUTIFUL BLUE COLOR TO YOUR POND OR LAKE

Just pour/throw in from shore. Stays in suspension longer creating depth protection.

1 LIQUID GALLON treats 1 acre 4-6 ft deep.

1 THROW PACK will treat 1/4 acre 4-6 ft deep.

#### BLACK POND DYE Featuring SUSPEND<sup>™</sup> TECHNOLOGY

ENHANCES DEPTH BY ADDING A BEAUTIFUL MIRROR-LIKE BLACK TO YOUR POND

Just pour/throw in from shore. Stays in suspension longer creating depth protection.

1 LIQUID GALLON treats 1 acre 4-6 ft deep.

1 THROW PACK will treat 1/4 acre 4-6 ft deep.

#### **BIO POND CLEANER** Featuring **BIOSTART**<sup>™</sup> COMPLEX

NATURAL MUCK AND SLUDGE REMOVAL IN WATER WITH HEAVY ORGANIC DEBRIS LOADS

Highly concentrated probiotic formula enhances natural bacteria to aid in decomposition of sludge and bottom muck. Treat all year long with cold/ warm water strains. BioStart complex offers new technology to provide starter food for spores upon entry to water. Apply monthly for 90 days then every other month until muck is gone.

1 LIQUID GALLON or 4 THROW PACKS will treat 1 surface acre 4 to 6 ft deep.

# **CURATIVE** SCRIPTS

#### SURF SURFACTANT with ACTIVATION TECHNOLOGY

NON-IONIC WATER-SOLUBLE PRODUCT THAT ENHANCES THE EFFECTIVENESS OF AQUATIC & AGRICULTURAL CHEMICALS

The addition of AquaVet SURF improves the absorption of post-emergence herbicides. With SURF, plants are covered better with spray and the herbicide also reaches depressions in the leaf's surface and adheres to them.



# **CURATIVE** SCRIPTS

### ALGAE CONTROL ALGAECIDE AND HERBICIDE

TREATMENT FOR KILLING FLOATING, SUBMERGED AND PLANKTONIC ALGAE IN PONDS/LAKES

Spring application. Algae forming on the bottom of pond & water temperature above 60 degrees. 30 day residual suspension using Stabitrol technology to aid in control of Algae.

1 Gallon + 9 gallons of water/acre will contact kill algae. (See label chart for specific algae type).



DO NOT treat more than 1/4-1/3 of the surface area of pond at one time to avoid Oxygen depletion due to vegetation death. Wait 7-10 days between treatments. Re-treatment during season will be needed. Treat when algae is in early stages. 100% safe for water use immediately.

#### SUBMERGED WEEDS LANDSCAPE & AQUATIC HERBICIDE

FAST KILL OF SURFACE AND SUBMERGED WEEDS No residual weed control. Effective in burning off Duckweed and Watermeal Mats — add non-ionic surfactant to enhance kill.



Can be mixed with AquaVet Algae control for synergistic control of submerged aquatic weeds (see label rates). 1 quart with 25 gallons water plus 8 oz of Surfactant treats

10,000 sq.ft. surface area. Treat clear calm water (avoid turbid, muddy water).

#### SHORELINE WEEDS LANDSCAPE & AQUATIC HERBICIDE EFFECTIVE HERBICIDE TREATMENT FOR EMERGENT

WEEDS ALONG SHORELINE Weeds must be present to control (Cattails and other

Weeds must be present to control (Cattails and other emergent vegetation). Best kill when emerged weeds are actively growing — Add non-ionic surfactant to enhance uptake of chemical. Non selective — kills vegetation that receives treatment to the root.



1.5 oz per gallon of water plus 2 tsp/gallon surfactant of water. 1 qt makes up to 25 gallons spray solution. Treats up to 10,000 sq ft/ 1/4 acre of target weeds. Thoroughly cover weeds for optimum kill. Safe for fish, swimming, waterfowl and livestock.

#### COPPER SULFATE ALGAE CONTROL

TREATMENT FOR KILLING FLOATING, SUBMERGED AND PLANKTONIC ALGAE IN PONDS/LAKES

Use 2.5 to 4 lbs granules per acre mixed with 10-15 gallons of water. Dissolve completely and spray over the top of algae mats.

DO NOT treat more than 1/4 to 1/3 of the

surface area of pond at one time to avoid Oxygen depletion due to vegetation death. Wait 7-10 days between treatments. Re-treatment during season will be needed.Treat algae in early stages.100% safe for water use immediately.



**QUESTIONS?** (260) 348-3255 Joseph Schneider • Licensed Aquatic Specialist



**AquaVet**