



Beautifully solving your pond problems

PREVENTATIVE SCRIPTS

BLUE POND DYE

Featuring SUSPEND™ 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 4-6ft. deep

1 throw pack will treat 1/4 acre 4-6 ft. deep



BLACK POND DYE

Featuring SUSPEND™ 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 4-6ft. deep

1 throw pack will treat 1/4 acre 4-6 ft. deep



BAHAMA BLUE POND DYE

Featuring SUSPEND™ TECHNOLOGY
Enhances depth by adding a beautiful tropical BAHAMA BLUE to your pond

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

1 liquid gallon treats 1 acre 4-6ft. deep

1 throw pack will treat 1/4 acre 4-6 ft. deep



BIO POND CLEANER

Featuring BIOSTART™ 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.



CURATIVE SCRIPTS

SURF SURFACTANT

with ACTIVATION TECHNOLOGY
Non-ionic water-soluble product that enhances the effectiveness of aquatic & agricultural chemicals

The addition of Pond2O 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

ALGAEICIDE 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 Stabitol 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 (SURF) to enhance kill.

Can be mixed with Pond2O Algae control for synergistic control of submerged aquatic weeds (see label rates). 1 quart with 25 gallons of water plus 8oz. 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 emergent vegetation). Best kill when emergent weeds are actively growing-Add non-ionic surfactant (SURF) to enhance uptake of chemical. Non selectively kills vegetation that receives treatment to the root.

1.5oz. per gallon of water plus 2tsp/gallon surfactant of water. 1qt 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? 1-800-888-2986

The CISCO Companies

www.ciscoseeds.com/pond2o

<p>COLORANTS</p> <p>Spring Summer Fall Winter</p> <p>BLUE POND DYE LIQUID or THROW PACKS</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Shallow water 2. Poor color 3. Nutrient deprived 4. Unpleasant odor 	<p>DIAGNOSIS</p> <p>Requires a shallow water solution that enhances depth by adding a beautiful BLUE color to your pond or lake.</p>	<p>SOLUTIONS</p> <p>Treat year-round. Pond2O BLUE Pond Dye adds beautiful natural color and aesthetics to your pond.</p>	<p>DOSAGE</p> <p>Treat with one liquid gallon or four 8oz. throw packs per acre of water 4-6ft. deep.</p>	<p>FREQUENCY</p> <p>Treat every 60-90 days for optimum aesthetics and color or whenever necessary after heavy rains.</p>	<p>TECHNOLOGY</p> <p>Suspend Technology: dye molecules formed by our proprietary process stay suspended longer.</p>
<p>Spring Summer Fall Winter</p> <p>BLACK POND DYE LIQUID or THROW PACKS</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Shallow water 2. Poor color 3. Nutrient deprived 4. Unpleasant odor 	<p>DIAGNOSIS</p> <p>Requires a shallow water solution that enhances depth by adding a beautiful mirror-like BLACK to your pond.</p>	<p>SOLUTIONS</p> <p>Treat year-round. Pond2O BLACK Pond Dye adds beautiful natural color and aesthetics to your pond.</p>	<p>DOSAGE</p> <p>Treat with one liquid gallon or four 8oz. throw packs per acre of water 4-6ft. deep.</p>	<p>FREQUENCY</p> <p>Treat every 60-90 days for optimum aesthetics and color or whenever necessary after heavy rains.</p>	<p>TECHNOLOGY</p> <p>Suspend Technology: dye molecules formed by our proprietary process stay suspended longer.</p>
<p>Spring Summer Fall Winter</p> <p>BAHAMA BLUE POND DYE LIQUID or THROW PACKS</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Shallow water 2. Poor color 3. Nutrient deprived 4. Unpleasant odor 	<p>DIAGNOSIS</p> <p>Requires a shallow water solution that enhances depth by adding a beautiful tropical BAHAMA BLUE to your pond.</p>	<p>SOLUTIONS</p> <p>Treat year-round. Pond2O BAHAMA BLUE Pond Dye adds beautiful natural color and aesthetics to your pond.</p>	<p>DOSAGE</p> <p>Treat with one liquid gallon or four 8oz. throw packs per acre of water 4-6ft. deep.</p>	<p>FREQUENCY</p> <p>Treat every 60-90 days for optimum aesthetics and color or whenever necessary after heavy rains.</p>	<p>TECHNOLOGY</p> <p>Suspend Technology: dye molecules formed by our proprietary process stay suspended longer.</p>
<p>BIOLOGICALS</p> <p>Spring Summer Fall Winter</p> <p>BIO POND CLEANER LIQUID or THROW PACK</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Muck or sludge 2. Leaf debris 3. Nutrient deprived 4. Unpleasant odor 	<p>DIAGNOSIS</p> <p>Requires a shallow water solution that enhances depth by removing muck, sludge and organic buildup.</p>	<p>SOLUTIONS</p> <p>Treat year-round with Pond2O Bio Pond Cleaner to aid in the digestion of muck and excess nutrients.</p>	<p>DOSAGE</p> <p>Treat with one liquid gallon or four 8oz throw packs per acre of water 4-6ft. deep.</p>	<p>FREQUENCY</p> <p>CURATIVE: every 30 days for 6 months for heavy muck. MAINTENANCE: every 30 days in peak algae season.</p>	<p>TECHNOLOGY</p> <p>BioStart Complex: produces a unique food complex for early startup and fast colonization.</p>
<p>Spring (+60° F) Summer Fall</p> <p>ALGAE CONTROL ALGAEICIDE & HERBICIDE</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Microscopic algae 2. Filamentous algae 3. Chara algae 4. Unpleasant odor 	<p>DIAGNOSIS</p> <p>Requires treatment to control floating, submerged (chara) and microscopic (planktonic) algae blooms and pond weeds.</p>	<p>SOLUTIONS</p> <p>Treat with Pond2O Algae Control when algae is actively growing or use as a preventative treatment.</p>	<p>DOSAGE</p> <p>Treat with one gallon per acre foot of water. See label instructions for heavy algae blooms.</p>	<p>FREQUENCY</p> <p>CURATIVE: treat promptly when algae is present. MAINTENANCE: every 30 days in peak algae season.</p>	<p>TECHNOLOGY</p> <p>Stabitol Technology: suspension algaeicide using copper as its active ingredient.</p>
<p>Spring (+60° F) Summer Fall</p> <p>COPPER SULFATE ALGAE CONTROL</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Microscopic algae 2. Filamentous algae 3. Chara algae 4. Unpleasant odor 	<p>DIAGNOSIS</p> <p>Requires treatment to control floating, submerged (chara) and microscopic (planktonic) algae blooms and odors.</p>	<p>SOLUTIONS</p> <p>Treat with Pond2O Copper Sulfate in growing season when algae is active.</p>	<p>DOSAGE</p> <p>Treat with 2.5-4lbs. of copper in a 10-15gal. mix with water. See label for heavy algae blooms.</p>	<p>FREQUENCY</p> <p>CURATIVE: treat promptly when algae is present. This type of treatment does not offer preventative control.</p>	<p>TECHNOLOGY</p> <p>Fast acting granules have been diagnosed to dissolve quickly to penetrate algae blooms.</p>
<p>Late Spring Summer</p> <p>SUBMERGED WEEDS AND FLOATING WEEDS</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Floating weeds 2. Watermeal 3. Milfoil 4. Pond Weeds 	<p>DIAGNOSIS</p> <p>Excess of submerged and floating aquatic vegetation is interfering with recreational use of the pond or lake.</p>	<p>SOLUTIONS</p> <p>Treat when actively growing with Pond2O Submerged Weeds. Combine with Pond2O Surf (a surfactant).</p>	<p>DOSAGE</p> <p>Use one quart for up to 10,000 sq. ft. (1/4 acre) for Submerged Weed Control. See label for precise rates.</p>	<p>FREQUENCY</p> <p>CURATIVE: use whenever floating or submerged weeds are actively growing.</p>	<p>TECHNOLOGY</p> <p>Uses fast acting Diquat Dibromide to burn down weeds quickly. *RUP in Michigan</p>
<p>Late Spring Summer</p> <p>SHORELINE WEEDS FOR EMERGENT WEEDS</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Shoreline weeds 2. Water lily (emerged) 3. Cattails 4. Emerged vegetation 	<p>DIAGNOSIS</p> <p>Aquatic vegetation that has emerged from the surface and grows along shoreline. Down to-the-root control is needed.</p>	<p>SOLUTIONS</p> <p>Treat when actively growing with Pond2O Shoreline Weeds. Combine with Pond2O Surf (a surfactant).</p>	<p>DOSAGE</p> <p>Use one quart for up to 10,000 sq. ft. (1/4 acre). See label for additional directions.</p>	<p>FREQUENCY</p> <p>CURATIVE: use whenever weeds are emerged and are actively growing.</p>	<p>TECHNOLOGY</p> <p>Delivers and effective aquatic rate Glyphosate that works to penetrate weeds down to the root.</p>
<p>Spring Summer Fall Winter</p> <p>SURF SURFACTANT IMPROVES ABSORPTION</p> 	<p>SYMPTOMS</p> <ol style="list-style-type: none"> 1. Emerged weeds 2. Waxy plant cuticle 3. Resistance 	<p>DIAGNOSIS</p> <p>For enhanced control of waxy leafed weeds a surfactant may be used to aid the spray herbicide penetrate to the plant.</p>	<p>SOLUTIONS</p> <p>Effective weed control may require Pond2O Surf to aid in penetration and absorption of herbicide.</p>	<p>DOSAGE</p> <p>To use as a surfactant mix 8oz. of liquid with up to a 25 gallon mixture of water and herbicide.</p>	<p>FREQUENCY</p> <p>CURATIVE: use when weeds are actively growing as an aid in the penetration and absorption of herbicides.</p>	<p>TECHNOLOGY</p> <p>Surf features a targeted surfactant technology that adheres herbicides to plants and kills weeds.</p>



PRODUCT SELECTION AND USE GUIDE

Our Eco-Aqua safe products are dedicated to the reduction of the aquatic industry's environmental footprint

The **CISCO** Companies
MADE IN THE USA



Beautifully solving your pond problems

Pond management solutions using the latest technology in aquatic science