

<b>COLORANTS</b> Spring Summer Fall Winter <b>BLUE POND DYE</b> LIQUID or THROW PACKS	<b>SYMPTOMS</b> 1. Shallow water 2. Poor color 3. Nutrient deprived 4. Unpleasant odor	<b>DIAGNOSIS</b> Requires a shallow water solution that enhances depth by adding a beautiful BLUE color to your pond or lake.	<b>SOLUTIONS</b> Treat year-round. <b>Pond2O BLUE Pond Dye</b> adds beautiful natural color and aesthetics to your pond.	<b>DOSAGE</b> Treat with one liquid gallon or four 8oz. throw packs per acre of water 4-6ft. deep.	<b>FREQUENCY</b> Treat every 60-90 days for optimum aesthetics and color or whenever necessary after heavy rains.	<b>TECHNOLOGY</b> <b>Suspend Technology:</b> dye molecules formed by our proprietary process stay suspended longer.
<b>BLACK POND DYE</b> LIQUID or THROW PACKS	1. Shallow water 2. Poor color 3. Nutrient deprived 4. Unpleasant odor	Requires a shallow water solution that enhances depth by adding a beautiful mirror-like BLACK to your pond.	Treat year-round. <b>Pond2O BLACK Pond Dye</b> adds beautiful natural color and aesthetics to your pond.	Treat with one liquid gallon or four 8oz. throw packs per acre of water 4-6ft. deep.	Treat every 60-90 days for optimum aesthetics and color or whenever necessary after heavy rains.	<b>Suspend Technology:</b> dye molecules formed by our proprietary process stay suspended longer.
<b>BAHAMA BLUE POND DYE</b> LIQUID or THROW PACKS	1. Shallow water 2. Poor color 3. Nutrient deprived 4. Unpleasant odor	Requires a shallow water solution that enhances depth by adding a beautiful tropical BAHAMA BLUE to your pond.	Treat year-round. <b>Pond2O BAHAMA BLUE Pond Dye</b> adds beautiful natural color and aesthetics to your pond.	Treat with one liquid gallon or four 8oz. throw packs per acre of water 4-6ft. deep.	Treat every 60-90 days for optimum aesthetics and color or whenever necessary after heavy rains.	<b>Suspend Technology:</b> dye molecules formed by our proprietary process stay suspended longer.
<b>BIOLOGICALS</b> Spring Summer Fall Winter <b>BIO POND CLEANER</b> LIQUID or THROW PACK	<b>SYMPTOMS</b> 1. Muck or sludge 2. Leaf debris 3. Nutrient deprived 4. Unpleasant odor	<b>DIAGNOSIS</b> Requires a shallow water solution that enhances depth by removing muck, sludge and organic buildup.	<b>SOLUTIONS</b> Treat year-round with <b>Pond2O Bio Pond Cleaner</b> to aid in the digestion of muck and excess nutrients.	<b>DOSAGE</b> Treat with one liquid gallon or four 8oz throw packs per acre of water 4-6ft. deep.	<b>FREQUENCY</b> <b>CURATIVE:</b> every 30 days for 6 months for heavy muck. <b>MAINTENANCE:</b> every 30 days in peak algae season.	<b>TECHNOLOGY</b> <b>BioStart Complex:</b> produces a unique food complex for early startup and fast colonization.
<b>ALGAEICIDES</b> Spring (+60° F) Summer Fall <b>ALGAE CONTROL</b> ALGAEICIDE & HERBICIDE	<b>SYMPTOMS</b> 1. Microscopic algae 2. Filamentous algae 3. Chara algae 4. Unpleasant odor	<b>DIAGNOSIS</b> Requires treatment to control floating, submerged (chara) and microscopic (planktonic) algae blooms and pond weeds.	<b>SOLUTIONS</b> Treat with <b>Pond2O Algae Control</b> when algae is actively growing or use as a preventative treatment.	<b>DOSAGE</b> Treat with one gallon per acre foot of water. See label instructions for heavy algae blooms.	<b>FREQUENCY</b> <b>CURATIVE:</b> treat promptly when algae is present. <b>MAINTENANCE:</b> every 30 days in peak algae season.	<b>TECHNOLOGY</b> Stabitol Technology: suspension algaeicide using copper as its active ingredient.
Spring (+60° F) Summer Fall <b>COPPER SULFATE</b> ALGAE CONTROL	1. Microscopic algae 2. Filamentous algae 3. Chara algae 4. Unpleasant odor	Requires treatment to control floating, submerged (chara) and microscopic (planktonic) algae blooms and odors.	Treat with <b>Pond2O Copper Sulfate</b> in growing season when algae is active.	Treat with 2.5-4lbs. of copper in a 10-15gal. mix with water. See label for heavy algae blooms.	<b>FREQUENCY</b> <b>CURATIVE:</b> treat promptly when algae is present. This type of treatment does not offer preventative control.	Fast acting granules have been diagnosed to dissolve quickly to penetrate algae blooms.
<b>HERBICIDES</b> Late Spring Summer <b>SUBMERGED WEEDS AND FLOATING WEEDS</b>	<b>SYMPTOMS</b> 1. Floating weeds 2. Watermeal 3. Milfoil 4. Pond Weeds	<b>DIAGNOSIS</b> Excess of submerged and floating aquatic vegetation is interfering with recreational use of the pond or lake.	<b>SOLUTIONS</b> Treat when actively growing with <b>Pond2O Submerged Weeds</b> . Combine with Pond2O Surf (a surfactant).	<b>DOSAGE</b> Use one quart for up to 10,000 sq. ft. (1/4 acre) for Submerged Weed Control. See label for precise rates.	<b>FREQUENCY</b> <b>CURATIVE:</b> use whenever floating or submerged weeds are actively growing.	<b>TECHNOLOGY</b> Uses fast acting Diquat Dibromide to burn down weeds quickly. *RUP in Michigan
Late Spring Summer <b>SHORELINE WEEDS FOR EMERGENT WEEDS</b>	1. Shoreline weeds 2. Water lily (emerged) 3. Cattails 4. Emerged vegetation	Aquatic vegetation that has emerged from the surface and grows along shoreline. Down to-the-root control is needed.	Treat when actively growing with <b>Pond2O Shoreline Weeds</b> . Combine with Pond2O Surf (a surfactant).	Use one quart for up to 10,000 sq. ft. (1/4 acre). See label for additional directions.	<b>FREQUENCY</b> <b>CURATIVE:</b> use whenever weeds are emerged and are actively growing.	Delivers and effective aquatic rate Glyphosate that works to penetrate weeds down to the root.
Spring Summer Fall Winter <b>SURF SURFACTANT</b> IMPROVES ABSORPTION	1. Emerged weeds 2. Waxy plant cuticle 3. Resistance	For enhanced control of waxy leaved weeds a surfactant may be used to aid the spray herbicide penetrate to the plant.	Effective weed control may require <b>Pond2O Surf</b> to aid in penetration and absorption of herbicide.	To use as a surfactant mix 8oz. of liquid with up to a 25 gallon mixture of water and herbicide.	<b>FREQUENCY</b> <b>CURATIVE:</b> use when weeds are actively growing as an aid in the penetration and absorption of herbicides.	Surf features a targeted surfactant technology that adheres herbicides to plants and kills weeds.



## 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