



imagine...create...be inspired

www.farwestlandscape.net

5728 West State Street

853-4000

What do I add to my pond? (pg 1)

Precaution: Killing large quantities of algae can pollute and make the water toxic to fish.

Time of Year	Product	Reference
<p>Early Spring <i>Jan.-Feb.</i></p> <p>Mid Spring <i>March-April</i></p> <p>Late Spring <i>April-May</i></p>	<ul style="list-style-type: none"> • <i>Microbe-Lift</i> <i>Autumn/Winter Prep</i> <i>Bacteria</i> • <i>Pond Block or AlgaeFix</i> • <i>De-Icer Unit or Leave Pump On</i> • <i>Stress Coat</i> • <i>BioFilter Booster</i> • <i>Pond Zyme</i> • <i>Master Liquid Test Kit</i> • <i>AlgaeFix</i> • <i>Fish Food</i> • <i>Spring/Fall Food</i> • <i>EasyPro Sludge Remover</i> <i>Bacteria or EcoFix</i> • <i>Continue</i> 	<ul style="list-style-type: none"> • Maintains a balance of nutrients in the pond. A cold water tolerant bacteria. • Add one block of Pond Block every 2-3 weeks through Feb. or AlgaeFix on a regular schedule. • Circulating water will not freeze, or the De-Icer maintains a hole in the ice to prevent anaerobic conditions. • Clean pond, remove all debris, and do a partial water change of 15-20%. Add Stress Coat whenever fresh water is added. • Use when water temp. is still cool. This bacteria will jump start the ecosystem. • A bacteria that helps break down sludge in the bottom of the pond. • If fish are present, testing the water throughout the year (especially in the spring when the chemistry of the pond water can be out of balance) is very important! • Can be added to keep algae in check. To get rid of algae you should manually remove it and use bacteria on a regular schedule. • Water temp. over 50° F means it is now safe to start feeding your fish. This food is a vegetarian diet for the fish's slow metabolism in cool water. • Warm water bacteria that should be added on a regular basis to maintain the ecosystem of the pond. • Continue algae suppression, add Stress Coat when water or new fish are added to the pond, and testing the water.

