# Pond Support ${ }^{\text {TM }}$ 

Frequently Asked Questions about Pond Support:
Is "Pond Support" a liquid or a dry product?
"Pond Support" is a concentrated dry beneficial bacteria. A dry concentrated beneficial bacteria requires a very highly specialized process, which makes it more expensive to produce than a liquid.
 However, all the extra benefits of a dry concentrate over a liquid, out weigh the extra cost:

One ounce of "Pond Support" Dry Concentrate, treats twice as much pond water as one ounce of liquid.

The dry form weighs less, because you're not paying for the extra weight of the water added to the liquid form which saves you shipping costs and storage space.

The dry form is easier to handle and can be stored and shipped at a wider range of temperature. Plus, the dry concentrated bacteria have a much longer shelf life, three years or more.

## Endorsement

"Since I started using pond support and I can see a pin at the bottom of my 4 foot deep pond." Tom G. N.C.

At what temperature should my pond water be in the spring to start treating with "Pond Support"?
"Pond Support" can be used at temperatures less than $50^{\circ}$ F, however, "Pond Support" works best at a temperature of $50^{\circ} \mathrm{F}$ and above. We suggest using our Aqua MedZyme as soon as the temperature of your water reaches $40^{\circ} \mathrm{F}$.

How often do I treat my pond with "Pond Support"?
Just one easy treatment every other week will keep your pond clean, clear and your fish healthy all season.

How do I apply "Pond Support" to my pond?
If applicable turn off your U.V. light for the first $\mathbf{4 8}$ hours after application. Mix the Pond Support with 2 to $\mathbf{3}$ gallons of pond water, stir vigorously and scatter across the surface of the pond or pour into the waterfalls or skimmer basket or near the outlet of the filter. You want the Pond Support to circulate through the pond water.

How long will it take for me to see results?
Some ponds will show results within 2 to 3 days. Others could take 2 to 4 weeks to see results, depending on the condition of your pond. Pond Support is a natural beneficial bacteria that must multiply to be effective unlike a harsh chemical that will give you instant results at a cost to the health of your fish.

How do I calculate the amount of "Pond Support" I need for my pond?
Calculate the number of gallons of pond water in your pond: For the very first treatment "Start Up" only, treat with 2 oz. of Pond Support for each 1,000 gallons of pond water. Then, for maintenance, treat with just 1 oz . Pond Support for each 1,000 gallons of pond water every other week.

Here's an example:
How much "Pond Support" do I need for my 2,500 gal pond?
"Start Up" takes 2 ounces per 1,000 gal, "Maintenance" takes 1 ounce per 1,000 gal, every other week.

2,500 gal start up: $\mathbf{5}$ ounces, Maintenance $\mathbf{2 . 5}$ ounces every other week.
Two pound size will treat 2,500 gal for 5.4 months including "Start Up".
Maintenance Only: a $2 \mathbf{l b}$ size will treat a $\mathbf{2 , 5 0 0}$ gallon pond for $\mathbf{6 . 4}$ months.

## Here's a chart which includes "Start Up" <br> For Maintenance Only, ADD One Month extra treatment

"Pond Support" Two pound size will treat:
2,000 gal- $\mathbf{7}$ months, includes "start up". maintenance only - 8 months.
2,500 gal- 5.4 months
4,000 gal- 3 months
"Pond Support" Five pound size will treat:
5,000 gal- 7 months
6,000 gal- 5.6 months
8,000 gal- 4 months
10,000 gal- 3 months
NOTE: some ponds may need treatments once a week until desired results are achieved.
It would take at least three other separate products to give your pond the same life supporting benefits as Pond Support. J ust one easy treatment every other week will reduce pond maintenance; keeps your pond in perfect condition and your fish healthy all season!

