The following water treatment regimen is what we at Cool Ponds use personally and professionally to maintain crystal clear, healthy ponds. This treatment regimen will not work effectively without the help of proper filtration, aeration and a healthy balance of aquatic plants and fish.

KEEP ALL PRODUCTS OUT OF THE REACH OF CHILDREN.

# Determine The Volume of Your Pond 

B.Use These Weekly
These two treatments are Cool Ponds' power couple. They work together in harmony to clarify your pond water and minimize algae growth for the health of your pond and fish.
Treatment What it Does Min Temp Your Dosage


## BioClear and Clean

Combats single-celled algae that makes green water and breaks down debris. For new ponds or for treating extensive problems, use every 3 days.
Normal dosage: 1 packet per 1000 gallons weekly
packets For ponds under 1,000 gallons, treat bi-weekly.


## Remove Away Plus

Prevents string algae from growing on all surfaces of your pond - for existing algae or prevention of new growth. Can use every 3 days if necessary. Normal dosage: 1 scoop per 500 gallons weekly
$50^{\circ} \mathrm{F}$
scoops
scoops

## C. Supplement With These Treatments As Needed

Now that you're using the above two treatments to set a healthy base for your pond, use the following four treatments as boosters. Each helps BioClear and Clean and Remove Away Plus do their jobs.

| Treatment | What It Does | Min Temp | Your Dosage |
| :---: | :---: | :---: | :---: |
|  | BioClear EXTREME <br> Combats single-celled algae that makes green water. BioClear EXTREME is great for boosting bacteria growth in the spring or for helping clear up a current green water issue. <br> Normal dosage: 1 ounce per $\mathbf{2 5 0}$ gallons weekly <br> For existing issues, use a double dose every three days until you receive desired result | $50^{\circ} \mathrm{F}$ | ounces |
|  | Koi Clay <br> Multipurpose natural clay. Mix with pond water to bind suspended debris and organic particles - clearing up your water. Use as often as you need, especially if you have a suspended debris issue. <br> Normal dosage: 2 tablespoons in a bucket of pond water per 500-1000 gallons once or twice weekly | None | scoops |
|  | pH Decrease <br> Lowers pH levels. A lower pH environment makes it harder for algae to grow. An important note about pH : pH fluctuates naturally all the time - from morning to night, day to day, with weather, with seasons. Indiana's pH is normally in the $7.5-8.5$ range. The ideal pH reading is 7.0 , but a good range is 6.0 to 8.5 . Test your pH with test strips at relatively the same time of day. You only need to check it weekly. Normal dosage: 1 oz per $\mathbf{6 0 0}$ gallons for every .1 pH unti decrease desired | None | ounces |
|  | MuckOff <br> Naturally dissolves muck at the bottom of your pond. These tablets are concentrated bacteria, spread around the bottom of your pond, creek, or anywhere with an accumulation of organic debris. Normal dosage: 3 tablets per 500 gallons monthly (can be used weekly for quicker results) | $50^{\circ} \mathrm{F}$ | tablets |

