

# **QuikClear Pond Clarifier**

### **Turbidity Treatment**

Pond Pro QuikClear is an easy-to-apply turbidity treatment, formulated to clarify murky water caused by suspended particles and organic material. This product acts as a flocculent to make phosphates (food for plants & algae) unavailable. With aeration, this product continues to effectively make phosphates unavailable and is an easy long-term solution to turbidity.

### **Benefits**

- Rapidly clarifies murky water (1-3 hours!)
- Reduces nutrients available for algae and vegetation
- Aids filtration
- Reduces phosphates
- Encourages debris & organics to settle on the bottom
- Binds & clears dissolved organics
- Lowers pH for irrigation

### **Applications**

- Ponds & Lakes
- Dugouts
- Drinking water reservoirs
- Aquaculture
- Irrigation Ponds
- Golf Courses & Residential Developments



### **Product Features**

- Safe for plants, livestock, and wildlife when used as directed
- Easy, DIY application
- Economical
- Dry powder
- Powder: 1 kg, 5 kg, 10 kg or 18 kg available



## **QuikClear Clarifier**



### **How it Works**

QuikClear works to clear murky and cloudy water by binding suspended particles together and prompting them to settle. Once settled, the water clears. QuikClear's ability to bind particles also makes it easy for tannins and debris to be filtered.

This binding property of flocculents works to remove phosphates. This is key to preventing algae and other unwanted vegetation as phosphates are the primary food source on which unwanted vegetation thrives.

### **Application Rates**

For large ponds: Apply 115 kg (250 lbs) of QuikClear per every 1,000,000 gallons (~ 4,000,000 L) of pond water.

For smaller ponds: Apply 1/2 cup (~ 125 g) of QuikClear per 1000 gallons (3785 L) of pond water.

NOTE: Our application rates are conservative to ensure safety of aquatic life. If desired results are not initially achieved, treatment can be repeated every 3 days until satisfied with results

### **Application Instructions**

Evenly sprinkle QuikClear over the water surface. For best results use a skimmer basket or sprinkle it through a waterfall to ensure even distribution of the product. Ensure that QuikClear can circulate through the pond with aeration, circulators, or waterfalls. The application dosage of QuikClear can also be combined with water to create a slurry for easy application. Safety glasses and a dust mask should be worn during application.

For difficult ponds, the treatment can be repeated every 72 hours until the desired results are achieved.

Water will initially turn a milky white but should be clear by the next day.

IF APPLYING TO FISH PONDS: Note that pH of water in fish ponds should be between 6.5 & 8.2. MIXING QuikClear WITH WATER AT A pH OF 8.2 OR HIGHER CAN BE TOXIC TO FISH Test the pH of the water and ensure it does not fall more than one point a day.



#### Caution

Active ingredients: aluminum sulphate.

Keep out of reach of children

If in eyes, rinse with water for several minutes. Continue rinsing, call poison control

