

**POND  
WIZARD™**

**Assist bacteria  
in the natural  
biodegrading of  
organic build up  
in water**

# Water CLEANER

## **ASSIST BACTERIA IN THE NATURAL BIODEGRADING OF ORGANIC BUILD UP IN WATER.**

Dirty/poor water quality is usually caused by decaying organic matter entrapped in the dugout/pond, organic matter builds up in dugouts/ponds from algae and weed growth and is also washed in to the dugout/ponds by runoff water.

Over the winter, algae and weed growth stops, decaying begins along with other materials such as tree leaves, grass and even manure from birds/livestock.

The decaying continues in the spring and water is robbed of oxygen. In other words, it becomes septic. Under these conditions your pond needs a kick start to get the organic matter to break down.

Use **POND WIZARD WATER CLEANER** to clean up your water for the summer season.

### **STATEMENT OF PRACTICAL TREATMENT**

Do not use in water that is expected to be consumed by humans within 48 hours. This **WATER CLEANER** is safe for swimming after complete dispersal. Use **WATER CLEANER** only in water bodies that have restricted flow.

### **APPLICATION RATES**

Apply 1 LITER of **WATER CLEANER** per 200,000 liters of water. **RECOMMENDED RATES FOR SMALL WATER BODIES (UNDER 10,000 LITERS)**

**ADD 3 MIL. FOR EACH LITER OF WATER.**

Mix 1 to 3 with water and spray or throw into pond or dugout on windward side. In order for **WATER CLEANER** to work faster distribute evenly around water body. Water volume can be determined using the following formula: pond length in feet x pond width in feet x average depth in feet x 28.31 = total liters .

**CAUTION: KEEP OUT OF REACH OF CHILDREN** Do not take internally.

### **STORAGE AND DISPOSAL**

Do not reuse empty container. Triple rinse and offer for recycling or disposal in accordance with local, provincial and federal regulations. Store above 0 oC to prevent freezing.

### **POND WIZARD PRODUCTS**

4529 97st Edmonton, Alberta  
T6E 5Y8 Canada  
[www.pondwizard.ca](http://www.pondwizard.ca)