

# Arctic Blend™

## 100% Natural Winter Pond Care Bacteria

*Arctic Blend™ beneficial bacteria winter fish pond care prevents poor winter pond water conditions, losses and stresses that can cause spring outbreaks of pathogenic outbreaks.*

Why is Arctic Blend™ the best winter pond care product on the market?  
*Because it works!!*

### THE BIG ARCTIC BLEND™ QUESTION?

**Q:** How does Arctic Blend™ remove ammonia from frigid pond water when it's a known fact that "nitrifying bacteria" which keeps ammonia and nitrites at zero does not perform in cold water?

**A:** Here's how it works. Arctic Blend™ **IS NOT** a "nitrifying bacteria". Arctic Blend™ is formulated with billions of natural unique microbes that absorb the ammonia from your pond water. Then these unique microbes process the ammonia through their system, rendering the ammonia harmless to your fish. You **never** have the common "nitrifying bacteria nitrogen cycle" which is, high ammonia then high nitrites and at last, less toxic nitrates when using Arctic Blend™. The best part is, Arctic Blend™ is 100% Natural!!

**Q:** Why should I worry about the ammonia in my pond water in the winter months, my fish are not eating so they do not produce waste, no waste, no ammonia?

**A:** Your fish produce more ammonia by breathing than they do from their waste. So they are producing deadly ammonia all winter.

**Q:** Does Arctic Blend™ need to be refrigerated?

**A:** You can refrigerate Arctic Blend™, however, it can also be stored at room temperature of 70 degrees F or below.

**Q:** If I have Arctic Blend™ left over in the spring can I use it in my fish pond?

**A:** Yes you can, we found Arctic Blend™ works well in warmer water temperatures up to 60 degrees F.

**Q:** Do I mix Arctic Blend™ with pond water?

**A:** You **DO NOT** have to mix Arctic Blend™ with pond water. Just measure the correct amount for your pond and add it to your pond, no mixing. *NOTE:* never mix any Aqua Meds® natural products with tap water. The chlorine in the tap water will harm the "microbes" in the product.