



## PONDOZ POND TONIC BENEFICIAL BACTERIA

**POND TONIC BENEFICIAL BACTERIA** is an Australian made beneficial bacteria that is derived from a blend of nature's naturally occurring beneficial bacteria.

**POND TONIC BENEFICIAL BACTERIA** is one of the most concentrated beneficial bacteria products on the market. To see how strong **POND TONIC BENEFICIAL BACTERIA** is take a look at our brochure in the downloads section for images taken using a microscope. These microscope images show the concentrations levels of **POND TONIC BENEFICIAL BACTERIA** & other bacterial products on the market.

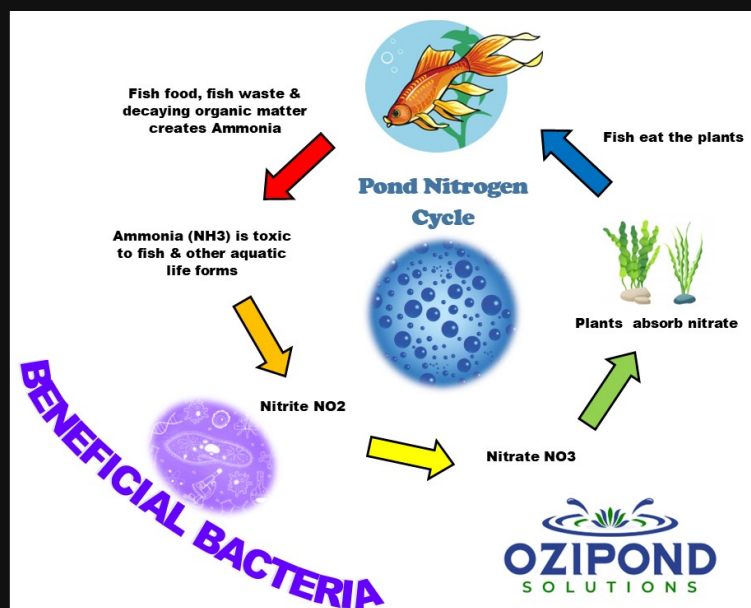
**POND TONIC BENEFICIAL BACTERIA** has proven to reduce or eliminate Ammonia, Nitrites, Nitrates, Phosphates, Hydrocarbons, organic debris, sludge & more.

**POND TONIC BENEFICIAL BACTERIA** has proven to re-establish filter systems within a few days rather than weeks after crashes as well as starting new systems much quicker.

To achieve the greatest results, use **POND TONIC BENEFICIAL BACTERIA** with **POND FIX ENZYME** or **LAKE FIX ENZYME**. Our enzymes super charge beneficial bacteria, which gives the ultimate solution to the majority of water quality issues in ponds and lakes.

**POND TONIC BENEFICIAL BACTERIA** can be used in aquariums, aquaponics systems, ponds, water troughs, lakes and dams.

**POND TONIC BENEFICIAL BACTERIA** produces an odour that isn't pleasant, but this is the nature of beneficial bacteria when in such high concentrations.



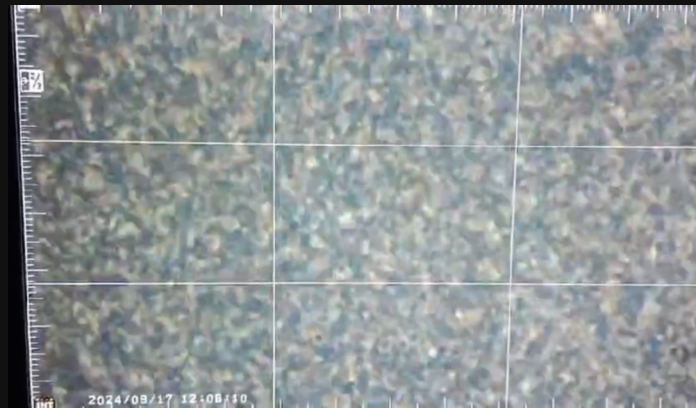
**AUSTRALIAN MADE & OWNED**





**POND TONIC BENEFICIAL BACTERIA** is one of the most concentrated beneficial bacteria products on the market. Below are images taken from a microscope of **POND TONIC BENEFICIAL BACTERIA** & other products on the market. Note the concentration levels of **POND TONIC BENEFICIAL BACTERIA** are much higher.

### **PONDOZ POND TONIC BENEFICIAL BACTERIA UNDER THE MICROSCOPE**



### **OTHER BENEFICIAL BACTERIA BRANDS UNDER THE MICROSCOPE**



**More comparisons to come...**

**AUSTRALIAN MADE & OWNED**

