

Using THE POWER OF MICROBES



"The Viable Alternative"

ENVIRONOC 301 Liquid Inoculant-Biological Pond / Aquaria / Aquaculture Treatment



29 Strains of Fresh, Viable, Natural, and Beneficial bacteria for Ponds / Aquaria / Aquaculture.

Environoc 100% Natural and Safe Bacteria is the safest option for cleaning up a pond and restoring it to a state of health and balance. Uncontrolled growth of algae often results when mineral nutrients get out of normal balance. This may result from high nitrogen due to fish or fertilizer runoff into the pond. Microbial Inoculation can undo many of the conditions that lead to excessive algae growth.



ENVIRONOC 301 BIOLOGICAL POND/ AQUARIA / AQUACULTURE TREATMENT

- Keeps your ponds / aquaria clean & clear
- Significantly reduces noxious odors caused by dead algae, fish fecal matter and urine
- Improves dissolved oxygen levels
- Dissolves away organic sediment
- Reduces muck in ponds
- Reduces sludge build-up from organic decay
- Breaks down & eliminates animal waste
- Eliminates murky water from organic waste
- Reduces odor from decay
- Reduces toxic ammonia from pond water
- Significantly Reduces problem causing nitrate & phosphate

Biodyne Midwest Environoc Microbial Blends

- Highest Plate Count and Fresh Bacteria Cultures- Viable Cell concentration of 1 billion Microbes per ml or 7.5 trillion per gallon.



Who is Biodyne-Midwest?

- Located in Indiana, Biodyne-Midwest is the exclusive partner of Biodyne Inc. We are an innovative Environmental Biotechnology firm, intent on harnessing the power of naturally occurring microbes for environmental applications
- Biodyne-Midwest cultivates and distributes the highest quality liquid microbial inoculant to customers throughout the USA
- ENVIRONOC microbes are comprised of 100% naturally occurring (non-pathogenic or genetically modified) bacteria / fungi that have been selected for their special degradation or biostimulation abilities

Contact: info@biodyne-midwest.com Call: 888-970-0955 or Visit www.biodyne-midwest.com