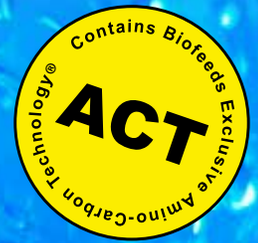
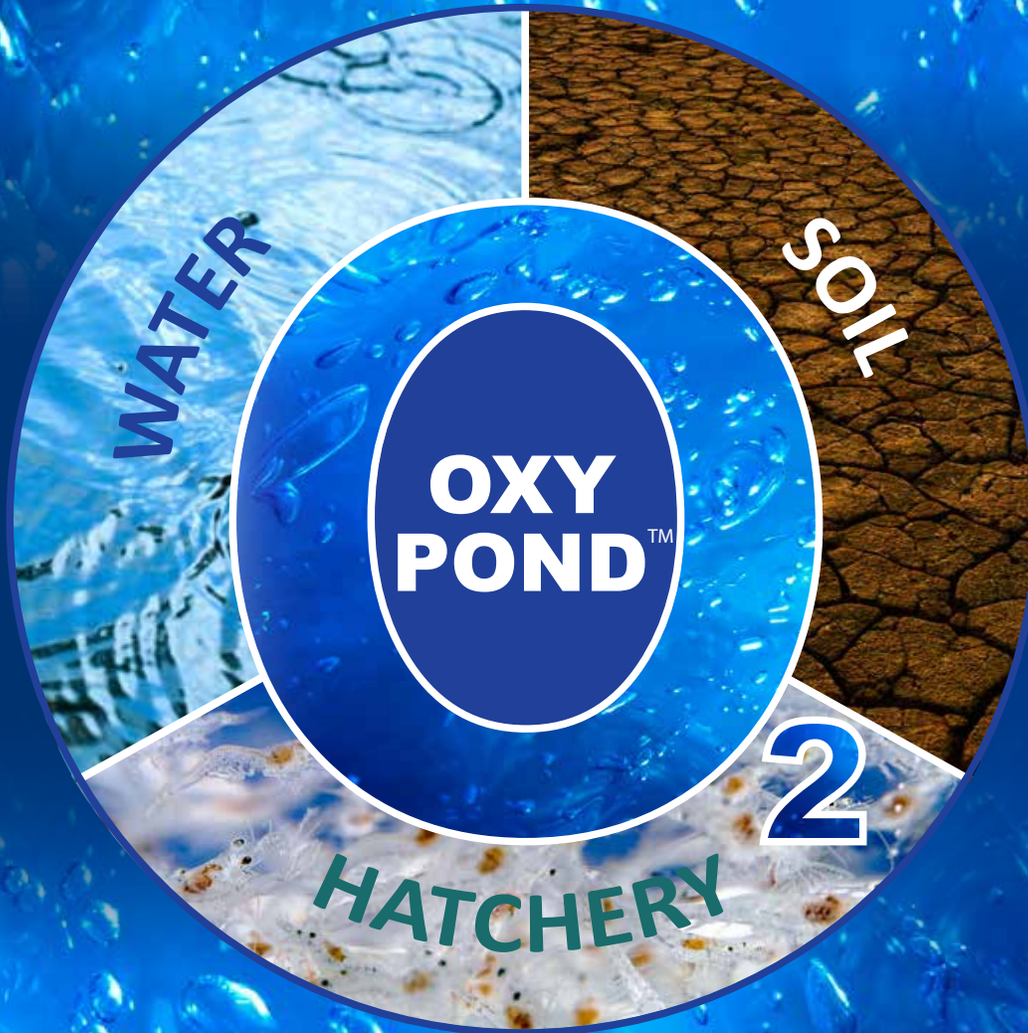


MADE IN THE
USA ★



**Restore Your Pond Water,
Pond Soil and Hatchery with
ONE Aquaculture Product.**



ENZYMATIC POND MANAGEMENT SOLUTION

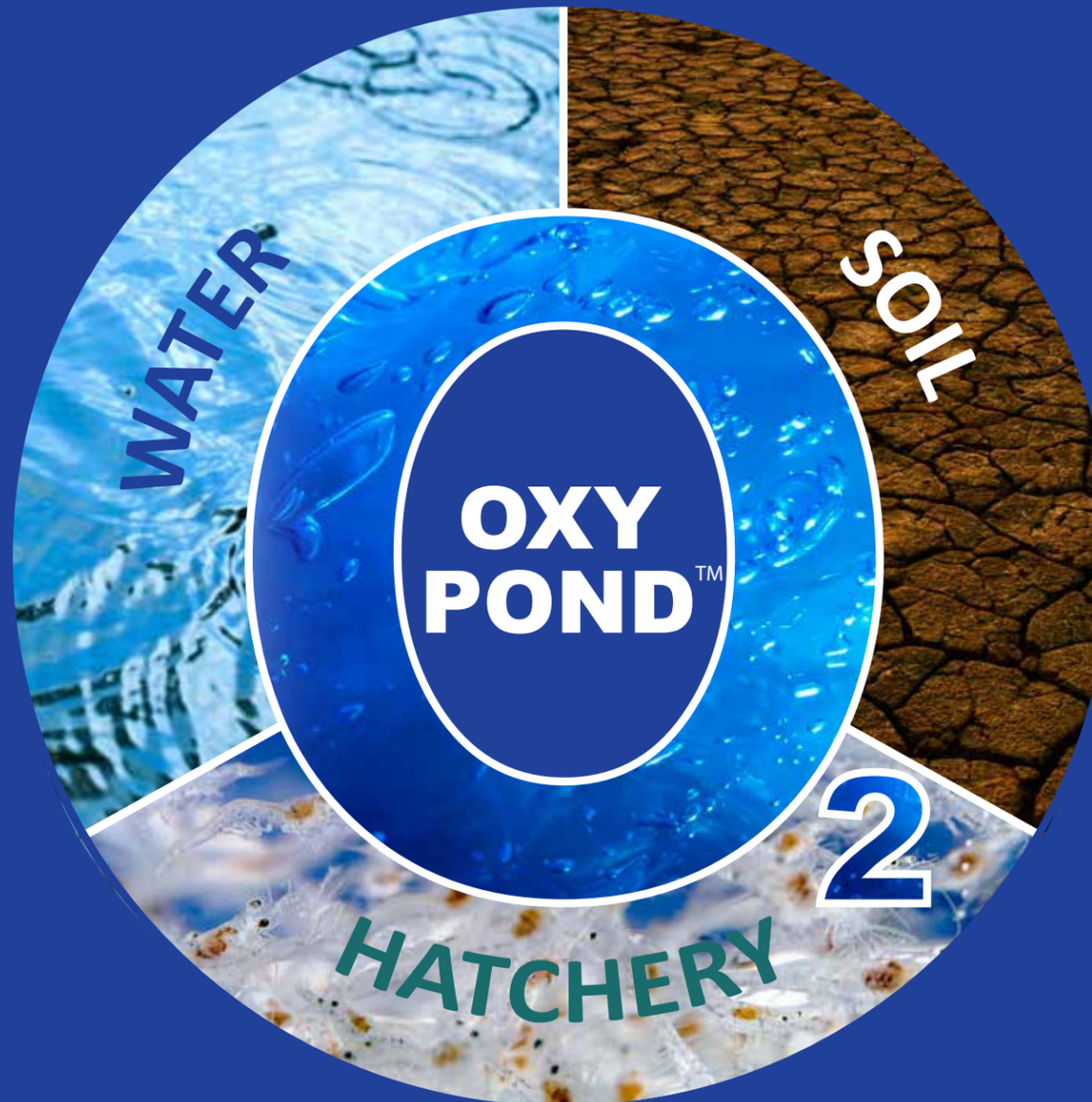
POND WATER

OXY-POND™ is a pond management formulation of natural enzymes, organic acids, growth promoting nutrients, and biostimulants that regenerate healthier aerobic bioactivity in aquaculture pond water. Applying **OXY-POND™** on a regular basis supplies oxygen and provides nutrients that support beneficial aerobic bacteria and stimulates the growth of probiotics already found in the water column.

HATCHERY

OXY-POND™ is a formulation of concentrated organic water stabilizers and Oxygen Releasing Enzymes specially blended to help buffer pH and protect tender young fish and shrimp hatchlings during the pre-pond hatchery stage.

- ✓ Releases life-giving oxygen using HDH technology
- ✓ Regenerates aerobic bioactivity
- ✓ Supports growth of any species of shrimp or fish
- ✓ Supports beneficial aerobic bacteria



POND SOIL

OXY-POND™ contains our exclusive Amino-Carbon Technology® (ACT) to improve aquaculture pond soils, and a rich solution of Biofeed's HDH technology that releases life-giving oxygen to maintain beneficial aerobic biological activity below your pond. This dual-technology combination combines to create soil nutrition that feeds and stimulates beneficial aerobic soil microbes to help keep your pond soil healthier by digesting sludge, reducing disease and eliminating odors.

OXY-POND™ also helps to build disease resistance and hasten earlier maturity. **OXY-POND™**

is designed to maintain more balanced biological growth and may be used with probiotics to improve productivity, if desired.

- ✓ Reduces sludge and disease-causing bacteria
- ✓ Stimulates probiotics already in the water column
- ✓ Digests odor-causing compounds
- ✓ Improved environment reduces mortality rates

- ✓ Maintains adequate oxygen levels for healthy grow-out cycles
- ✓ Improves digestion and feed conversion rate (FCR)
- ✓ Promotes zooplankton and a phytoplankton bloom
- ✓ Improves production levels and profitability

Aquatic scientists agree that the toxicity found in most ponds stems from a lack of oxygen. Ponds lacking adequate oxygen are known as anaerobic, while ponds with adequate oxygen are referred to as aerobic. Bad odors and ammonia are the first indicators that the pond is anaerobic or sick. Therefore, many aqua-farmers mechanically aerate their ponds, often 24 hours a day using pumps or paddles that stir air into the water... but this practice is very costly and may not fully solve the problem!

When using **OXY-POND™**, oxygen levels rise and anaerobic conditions usually disappear within days, sludge begins to break-down faster and feed efficiency improves as overall water quality improves.

OXY-POND™ has been field-studied in numerous trials and university studies and proven effective in a variety of ponds. These studies have been conducted in the USA and several other countries including Bangladesh, China, Ecuador, India, Peru, Taiwan, Thailand, Venezuela and Vietnam. Learn more at <https://biofeed.com/field-university-studies/>



Also, your ponds biological activity will begin to become more conducive to fish and shrimp health.

OXY-POND™ brings a new approach to improving soil and water oxygenation. Our dynamic enzyme technology naturally releases elemental oxygen right into your soil and pond water! This action creates a more aerobic environment that helps your fish and shrimp grow healthier, faster and more disease-free!

OXY-POND™ IS NOT A PROBIOTIC AND CONTAINS NO VIABLE BACTERIA!

Problems are resolved by restoring the aquaculture environment with dissolved oxygen to support optimal, healthy growth of any species of shrimp or fish.



Manufactured by:

Biofeed Solutions, Inc.

PO Box 3434 • Glendale, AZ 85311 • USA

Office: 602-BIO-FEED (246-3333)

Fax: 623-930-8598

www.biofeed.com

Contact your Biofeed® dealer today for a profitable pond treatment program to meet your aquatic needs!