



orb-3 **lake & pond**

Revolutionary, All-Natural Enzyme Solutions... Nature's Calling

Professional Product Catalog

**Economical & eco-friendly pure solutions
for professional water management**

13916 Leetsbir Road . Sturtevant . WI . 53177
800.236.1366 . 262.884.9377 . 800.236.1367 fax . www.Orb-3.com/LakeAndPond

Orb-3 lake & pond

The Complete Orb-3 Water Quality Program

Safe Orb-3 Lake & Pond Products naturally achieve water clarity and sludge-control year after year... do yours?

Orb-3 Lake & Pond products remove contaminate buildup created by watershed and excess internal loading.



Orb-3's proven technologies naturally enhance the ecological system of lakes and ponds.

The Orb-3 Line clarifies lake and pond water, breaks down organic matter, reduces accumulated

bottom sludge, remediates NH₃ and PO₄, minimizes odors, eliminates excess nutrient and safely accelerates biological activity to fortify overall water health. Orb-3 Lake & Pond products achieve superior water clarity and maximum sludge control without using harsh chemicals.

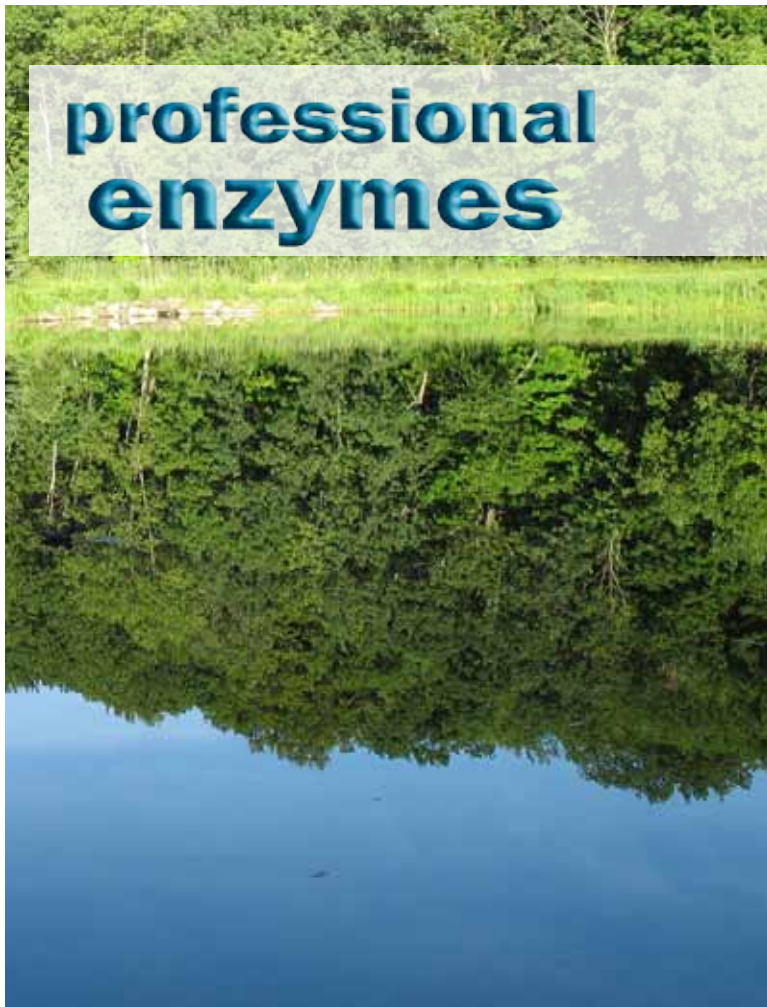
Orb-3 Lake & Pond products incorporate active enzymes, beneficial bacteria and a mixture of trace minerals to restore and manage water before it becomes a problem.



Orb-3 Professional Products	Page
Orb-3 Professional Enzymes	2-3
Orb-3 Professional Enzymes & Bacteria	4-5
Orb-3 Professional Liquid Bacteria	6-7
Orb-3 Professional Dry Bacteria	8-9
Orb-3 Professional Value-Added Bacteria	10-11
Orb-3 Professional Pellets	12-13
Orb-3 Professional TMOC	14-15
Orb-3 Professional PRA	16-17
Orb-3 Professional Antifoam	18-19

Orb-3 lake & pond

Orb-3 Professional Enzymes are the superior pond management tool



Fortifies lake and pond immune system

Reduces necessary chemical treatments

Continuous cleaning action naturally improves water quality

Leaves water safe for people, pets and plants

Reduces ammonia

Orb-3 Professional Enzymes cleanse water by removing organic material and suspended solids to naturally inhibit turbidity and consequent sludge accumulation.

Orb-3 Professional Enzymes promotes effective biological remediation in three key ways. Orb-3 Professional Enzymes contains a broad-based lake and pond enzyme blend which rejuvenates exist-

ing bacteria; a select blend of safe surfactants that quickly emulsify organics; and a fortified nutrient package to shore up any weak areas in your pond.

Removing organic matter from the water column minimizes turbidity before it settles and becomes sludge. Orb-3 Professional Enzymes consistently improve water quality and minimize sludge buildup.

Professional Enzymes

Water Column Treatment

1 acre foot = a surface acre 1' deep or 326,000 gal
 Initial: 1/2 – 1 gallon per acre foot (1.5 – 3.0ppm)
 Weekly: 1/8 – 1/2 gallon per acre foot (0.4 – 1.5ppm)
 Dilute product with enough water to uniformly treat water surface area

Acute Sludge in Water Column

1 acre foot = a surface acre 1' deep or 326,000 gal
 Usage: 1/2 gallon per acre foot (1.5ppm);
 2 – 4 times / year
 Dilute product with enough water to uniformly treat volume

Sludge Bed Treatment

Usage: 5 gallons per surface acre
 (16 oz per 1000 sq ft); 2 – 4 times / year
 Dilute product with enough water to uniformly inject into sludge bed; inject or knife diluted product into muck in a 30' on center grid pattern (or smaller if buildup is severe)
 Optionally mix with Orb-3 Professional Dry Bacteria and TMOc to enhance treatment results

Technical Specs

In Use pH Range Neutral
 Solubility in Water Soluble
 Odor Mild
 Appearance..... Translucent dark amber liquid

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
1-gal	4/cs	15" x 10" x 10"	39 lbs
2.5-gal	2/cs	14" x 9" x 15"	48 lbs
5-gal	pail	12" x 10" x 15"	48 lbs
15-gal	drum	14" dia. x 26" H	135 lbs
55-gal	drum	24" dia. x 36" H	475 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional Enzymes MSDS for more specific information.

For Optimum Results

Always dilute and use as directed

Disperse product evenly over water surface or ensure a thorough mix throughout

For problem areas, power spray diluted product onto water surface; get product in contact with contaminate by creating considerable agitation

Apply when ambient temperature is 50°–90° F; dissolved oxygen level is over 1.0ppm; pH is 6 – 8; alkalinity is less than 100ppm

Treat daily with 1/7th of weekly dose using an automatic feed system

Use with Orb-3 Professional Bacteria, Trace Minerals & Phosphorus products for a full treatment program

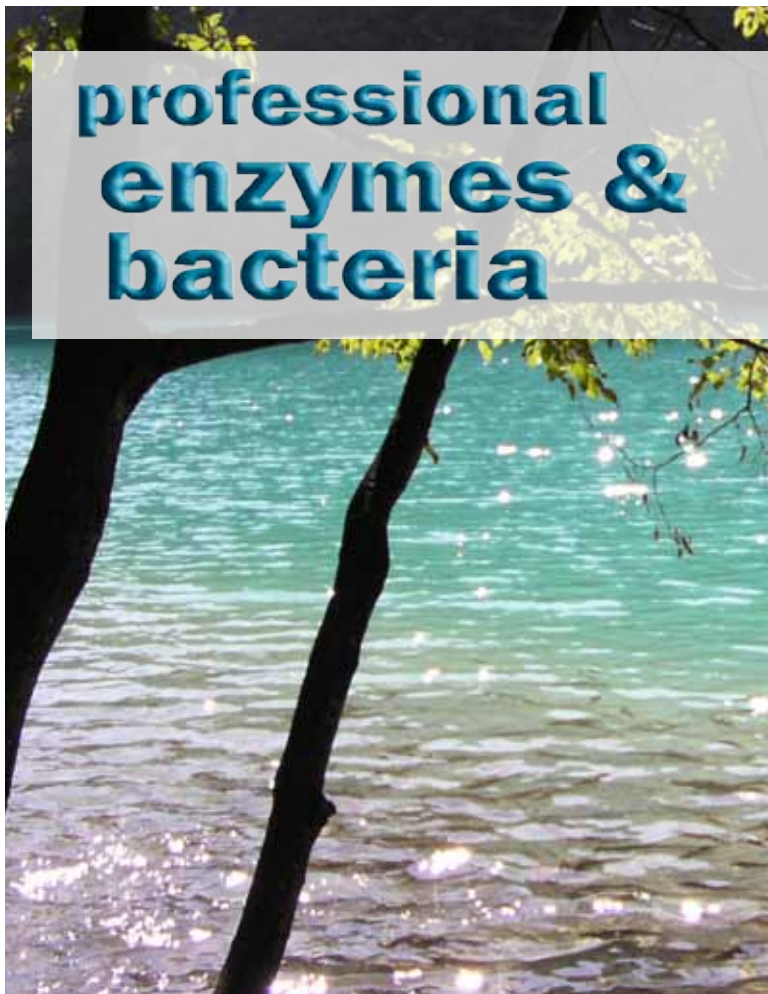
Proper aeration will enhance product performance



Orb-3

lake & pond

Water management made easy, Orb-3 Professional Enzymes & Bacteria are the total solution



2-in-1 pathogen-free formula

Easy to apply manually or with an automatic feed system

Natural additives decrease chemical demand

Continuous sludge digestion can maintain or increase water depth

Orb-3 Professional Enzymes & Bacteria includes active enzymes with a well-suited blend of lake and pond bacteria strains which provide the benefits of liquid and dry products in one.

This ultra-concentrated combination product cleaves organics for bacteria to remediate before loading clouds water or becomes sludge. While the Orb-3 bacteria promote aerobic activity, the

Orb-3 enzymes stimulate thousands of natural, biochemical reactions to take place at an accelerated pace enabling bacteria to consume organics faster than it can settle.

Orb-3 Professional Enzymes & Bacteria supplies a water body with natural tools to defend itself against sludge buildup and immediately restores clarity leaving healthier water.



Professional Enzymes & Bacteria

Water Column Treatment

1 acre foot = a surface acre 1' deep or 326,000 gal
Initial: 1/2 – 1 gallon per acre foot (1.5 – 3.0ppm)
Weekly: 1/8 – 1/2 gallon per acre foot (0.4 – 1.5ppm)
Dilute product with enough water to uniformly treat water surface area

Acute Sludge in Water Column

1 acre foot = a surface acre 1' deep or 326,000 gal
Usage: 1/2 gallon per acre foot (1.5 ppm); 2 – 4 times / year
Dilute product with enough water to uniformly treat volume

Sludge Bed Treatment

Usage: 5 gallons per surface acre (16 oz per 1000 sq ft); 2 – 4 times / year
Dilute product with enough water to uniformly inject into sludge bed; inject or knife diluted product into muck in a 30' on center grid pattern (or smaller if buildup is severe)
Optionally mix with Orb-3 Professional Trace Mineral Organic Catalyst to enhance treatment results

Technical Specs

In Use pH Range Neutral
Solubility in Water..... Soluble
Odor Mild
Appearance..... Translucent dark amber liquid

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
1-gal	4/cs	15" x 10" x 10"	39 lbs
2.5-gal	2/cs	14" x 9" x 15"	48 lbs
5-gal	pail	12" x 10" x 15"	48 lbs
15-gal	drum	14" dia. x 26" H	135 lbs
55-gal	drum	24" dia. x 36" H	475 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional Enzymes & Bacteria MSDS for more specific information.

For Optimum Results

Always dilute and use as directed

Disperse product evenly over water surface or ensure a thorough mix throughout

For problem areas, power spray diluted product onto water surface; get product in contact with contaminate by creating considerable agitation

Apply when ambient temp is 50°–90° F; dissolved oxygen level is over 1.0ppm; pH is 6 – 8; alkalinity is less than 100ppm

Treat daily with 1/7th of weekly dose using an automatic feed system

Use with other Orb-3 Professional Bacteria, Trace Minerals and Phosphorus Reduction products for a full treatment program

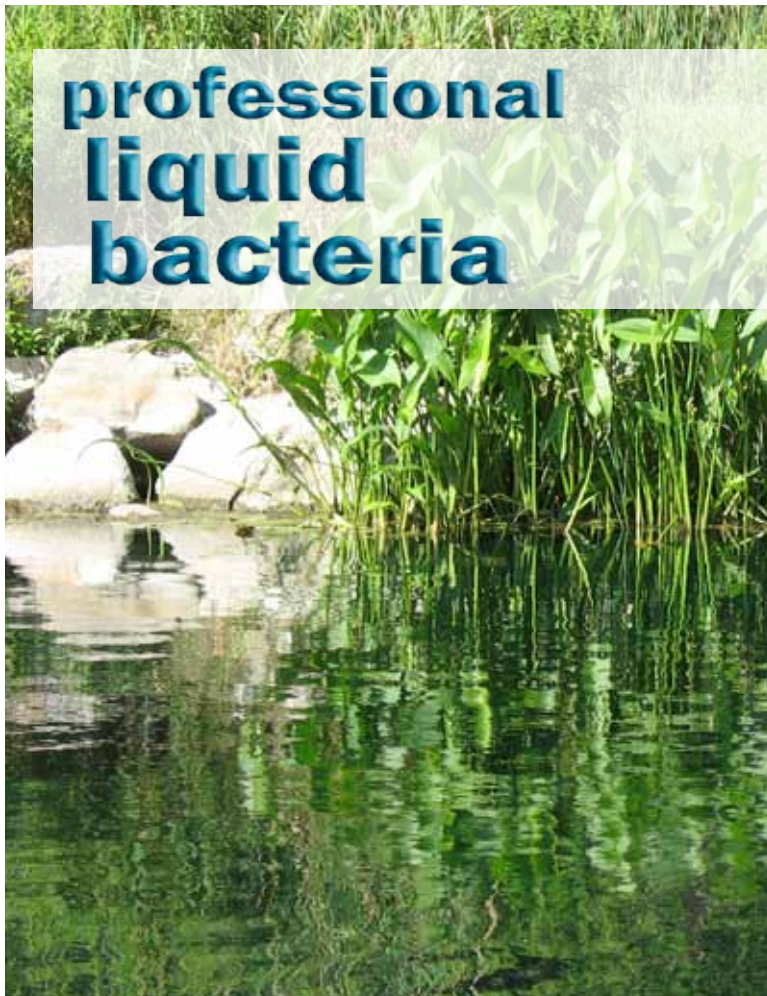
Proper aeration will enhance product performance



Orb-3

lake & pond

Regularly feed a pond with Orb-3 Professional Liquid Bacteria for crystal-clear water



High-volume sludge and waste consumers control unwanted contaminants

Easy to apply manually or with a timed feed system

Nitrifying bacteria

Removes odors

Degrades excess ammonia causing & nitrite causing wastes

Canadian-approved blend available

Orb-3 Professional Liquid Bacteria is a fast replicating and hungry water clarifier that cost-effectively outperforms other bacteria.

Orb-3 Professional Liquid Bacteria is made up of select strains that are both fast germinating and fast reproducing. These specialized strains have a high level of enzyme production capability and

are diverse high-volume waste consumers. They digest duck, geese and fish waste, plant material, odor-causing volatiles and slime and scum which bind organic contaminant.

Orb-3 Professional Liquid Bacteria's superior microbes reduce unwanted growth and maintain a lake or ponds beauty naturally.



Professional Liquid Bacteria

Water Column Treatment

1 acre foot = a surface acre 1' deep or 326,000 gal

Initial: 96 ounces per acre foot (2.25ppm)

Weekly: 16 ounces per acre foot (0.375ppm)

Dilute product with enough water to uniformly treat water surface area

Acute Sludge in Water Column

1 acre foot = a surface acre 1' deep or 326,000 gal

Usage: 96 ounces per acre foot (2.25ppm);
2 – 4 times / year

Dilute product with enough water to uniformly treat volume

Sludge Bed Treatment

Usage: 6.5 gallons per surface acre
(20 ounces per 1000 sq ft); 2 – 4 times / year

Dilute product with enough water to uniformly inject into sludge bed; inject or knife diluted product into muck in a 30' on center grid pattern (or smaller if buildup is severe)

Optionally mix with Orb-3 Professional Enzymes and TMOc to enhance treatment results

Technical Specs

In Use pH Range Neutral
Solubility in Water..... Soluble
Odor Characteristic
Appearance..... Opaque milky liquid

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
1-gal	4/cs	15" x 10" x 10"	39 lbs
2.5-gal	2/cs	14" x 9" x 15"	48 lbs
5-gal	pail	12" x 10" x 15"	48 lbs
15-gal	drum	14" dia. x 26" H	135 lbs
55-gal	drum	24" dia. x 36" H	475 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional Liquid Bacteria MSDS for more specific information.

For Optimum Results

Always dilute and use as directed

Disperse product evenly over water surface or ensure a thorough mix throughout

For problem areas, power spray diluted product onto water surface; get product in contact with contaminate by creating considerable agitation

Apply when ambient temperature is 50°–90° F; dissolved oxygen level is over 1.0ppm; pH is 6 – 8; alkalinity is less than 100ppm

Treat daily with 1/7th of weekly dose using an automatic feed system

Use with other Orb-3 Professional Bacteria, Trace Minerals and Phosphorus Reduction products for a full treatment program

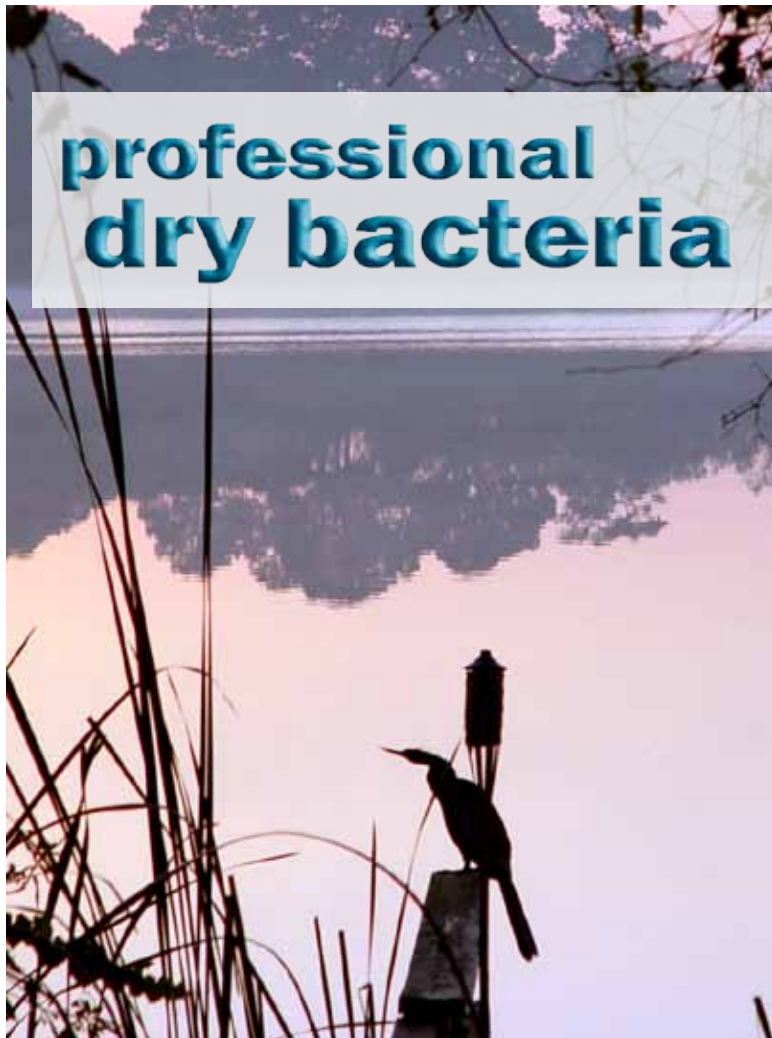
Proper aeration will enhance product performance



Orb-3

lake & pond

Highly concentrated, Orb-3 Professional Dry Bacteria attains water clarity and sludge degradation



Water clarity blend consumes & controls unwanted growth, naturally

Pathogen-free blend

Safe for fish & plants

Cannot be overdosed

Enhances any aquatic environment

Available in bulk, 1/2# pouches or in a bulk Canadian blend

Orb-3 Professional Dry Bacteria is a blend of bacteria chosen for water management that consumes visible solids and improves overall water clarity.

Orb-3 Professional Dry Bacteria is a superior mixture of microbes including water clarifiers and speedy sludge degraders on a hearty bran-type carrier. This product safely augments existing

bacteria; consumes excess nutrient in the water column; and causes the natural degradation of organic contaminate to happen quickly both aerobically and anaerobically.

Orb-3 Professional Dry Bacteria works with nature to maintain a healthy body of water. Regular treatment can slow the aging process of a lake or pond.

Professional Dry Bacteria

Water Column Treatment

1 acre foot = a surface acre 1' deep or 326,000 gal

Initial: 3# per acre foot (9# per 1.0M gallons)

Weekly: 1/2# per acre foot (1.5# per 1.0M gal)

For bulk bacteria, mix in a 5-gallon pail with enough pond water to broadcast as evenly as possible over water surface; for pouches, toss in near aerator or source of agitation

Sludge Bed Treatment

Usage: 25# per surface acre
(1/2# per 1000 sq ft)

2 – 4 times / year; dilute adequately and inject evenly into sediment; inject or knife diluted product into muck in a 30' on center grid pattern (or smaller if buildup is severe)

Optionally mix with Orb-3 Professional Enzymes and TMOC to enhance treatment results

Technical Specs

In Use pH Range Neutral
Solubility in Water..... Mostly Soluable
Odor Characteristic
Appearance..... Light brown powder

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
10# Pail		12" x 12" x 12"	12 lbs
25# Pail		18" x 18" x 7"	28 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional Dry Bacteria MSDS for more specific information.

For Optimum Results

Always follow application rates and directions

Apply when ambient temperature is 50°–90° F; dissolved oxygen level is over 1.0ppm; pH is 6 – 8; and alkalinity is less than 100ppm

Use with our other Orb-3 Professional products for a full treatment program

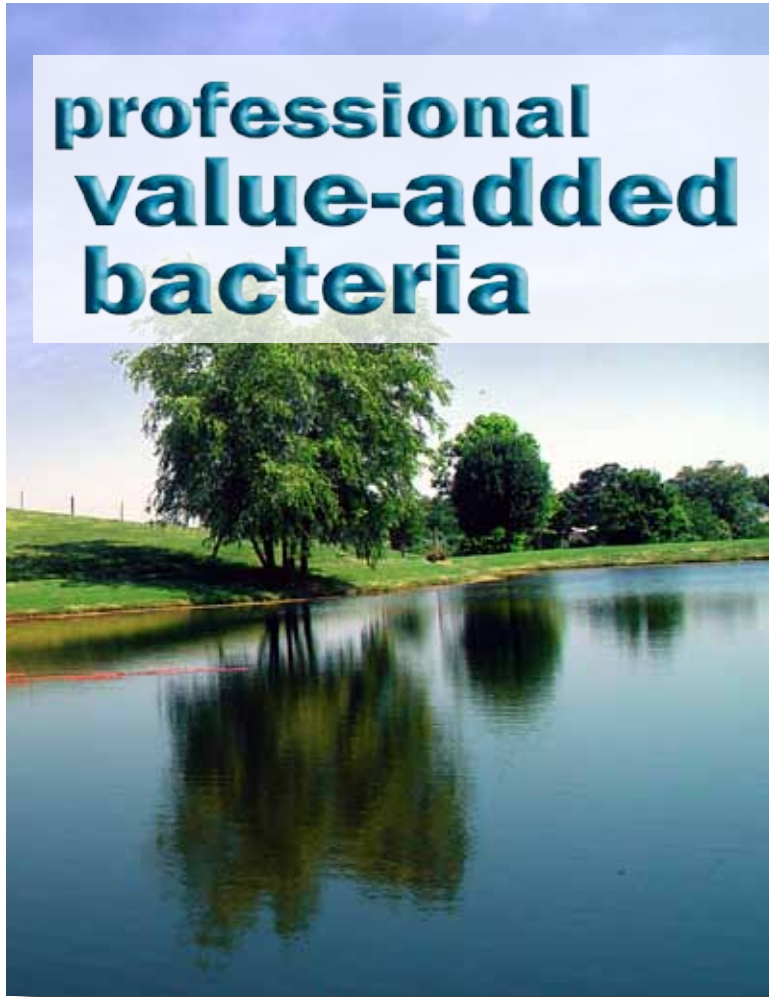
Proper aeration will enhance performance



Orb-3

lake & pond

Orb-3 Professional Value-Added Bacteria supplies enhanced water clarity & sludge degradation



Fast-acting bacteria product

All natural;
pathogen free

Controls unwanted
contaminates

Reduces or eliminates
chemical treatments

Concentrated trace
mineral catalyst included

Stimulates fish & plants

Orb-3 Professional Value-Added Bacteria accelerates the digestion of leaves, flower petals, animal and fish waste and suspended solids in a pond leaving a sparkling result.

This blend safely and naturally clarifies water in lakes and ponds by consuming excess nutrient in the water column. By adding our much needed

trace minerals and an enzyme catalyst, the overall performance of this blend exceeds our regular dry bacteria's potential.

Orb-3 Professional Value-Added Bacteria works to supplement the health of a water body so it can be enjoyed at its best.



Professional Value-Added Bacteria

Water Column Treatment

1 acre foot = a surface acre 1' deep or 326,000 gal

Initial: 3# per acre foot (9# per 1.0M gallons)

Weekly: 1/2# per acre foot (1.5# per 1.0M gallons)

Mix in a 5-gallon pail with enough pond water to broadcast as evenly as possible over water surface

Sludge Bed Treatment

Usage: 25# per surface acre (1/2# per 1000 sq ft)

2 – 4 times / year; dilute adequately and inject evenly into sediment; inject or knife diluted product into muck in a 30' on center grid pattern (or smaller if buildup is severe)

Optionally mix with Orb-3 Professional Enzymes to enhance treatment results

Technical Specs

In Use pH Range Neutral
Solubility in Water..... Mostly Soluable
Odor Characteristic
Appearance..... Off-white free-flowing powder

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
10#	Pail	12" x 12" x 12"	12 lbs
25#	Pail	18" x 18" x 7"	28 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional Value-Added Bacteria MSDS for more specific information.

For Optimum Results

Always follow application rates and directions

Do not use if hardness exceeds 250ppm

Apply when ambient temperature is 50° – 90° F; dissolved oxygen level is over 1.0ppm; pH is 6 – 8; alkalinity is less than 100ppm

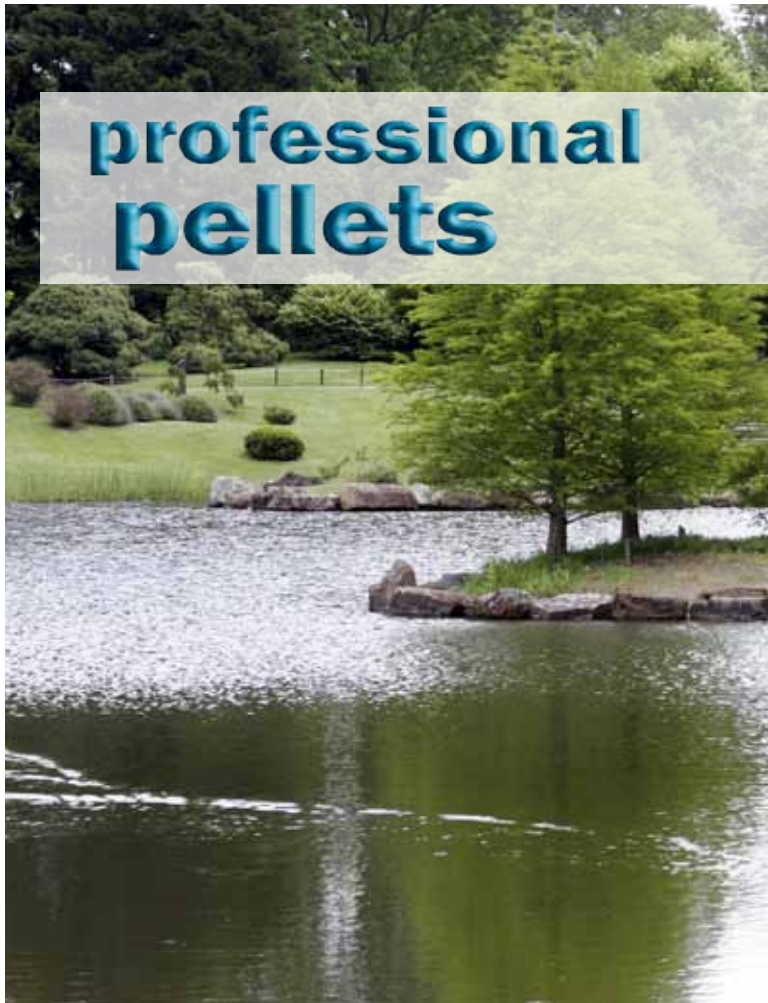
Use with Orb-3 Professional Enzymes and Phosphorus Reduction products for a full treatment program

Proper aeration will enhance performance



Orb-3 lake & pond

Orb-3 Professional Pellets give your customer the power to patrol muck and sludge buildup 24/7



Biodegradable pellet

Contains sludge-eating bacteria, enzymes and trace minerals

Naturally eliminates odor-causing muck on beaches

Reduces sludge bed without the use of heavy equipment

No gypsum fillers

Orb-3 Professional Pellets were designed for lagoons, lakes and ponds as a low-maintenance solution for sludge bed and solids removal, water clarity and beach clean-up.

Orb-3 Professional Pellets are fortified with specialized bacterial strains that are high volume waste consumers of muck and organic matter. These pellets have a broad trace mineral base and

an organic catalyst to increase the productivity of the beneficial bacteria in each pellet. The pellet itself was specially designed to drive the active ingredients down to the sludge so the dose is not immediately consumed by the water column.

Orb-3 Professional Pellets combination of natural technologies is a simple cost-effective method for continuous sludge management.



Professional Pellets

Spot Treatment (Pier, Beach, or Problem Area)

Use 8# per week for 4 weeks; then 2# every other week as needed; at this rate 50# will treat up to 4,000 sq ft for a five month season

Complete Water Body Treatment

125# per surface acre (3.0# per 1000 sq ft)

Broadcast pellets uniformly over surface; use 2 – 4 times per year

For Optimum Results

Use as directed

Apply when ambient temperature is 50°–90° F; dissolved oxygen level is over 1.0ppm; pH is 6 – 8; alkalinity is less than 100ppm

Use with other Orb-3 Professional Enzymes, Bacteria and Phosphorus Reduction products for a full treatment program

Proper aeration will enhance product performance

Technical Specs

In Use pH Range Neutral
Solubility in Water Mostly soluble
Odor Characteristic
Appearance Light tan pellets

Packaging, Handling and Storage

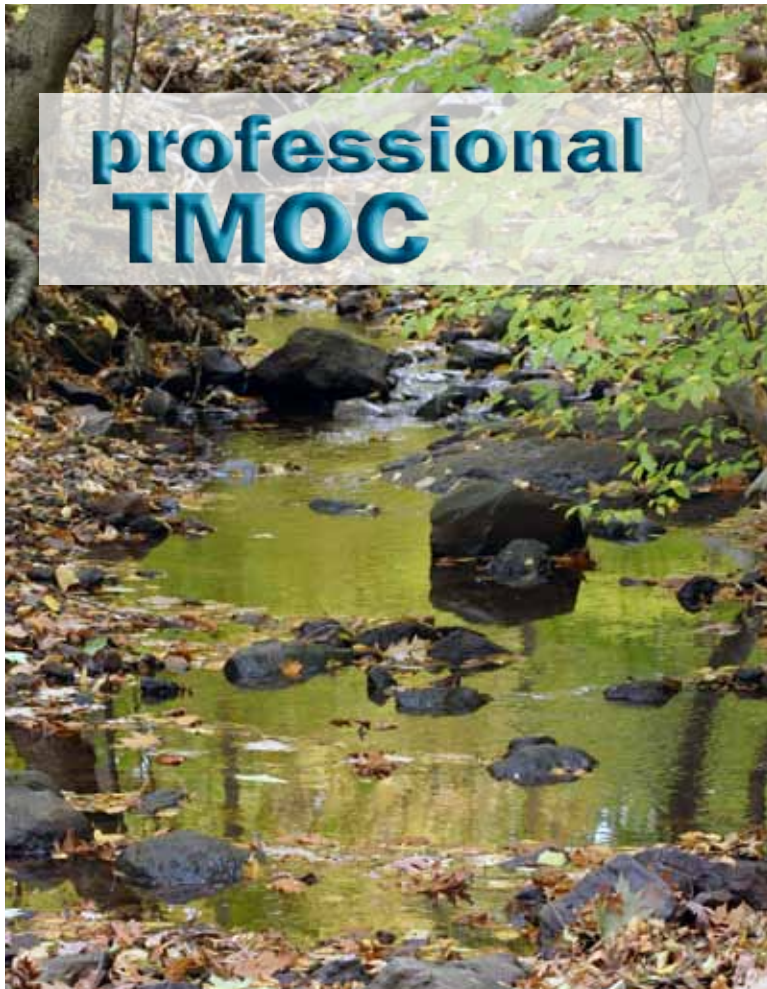
Size	Pkg	Dimensions (LxWxH)	Weight
10 lb	Pail	12" x 12" x 12"	12 lbs
25 lb	Pail	13" x 13" x 16"	28 lbs
50 lb	Bag/Box	18" x 18" x 7"	53 lbs
40	Bags/Skid	48" x 48" x 24"	2000 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional Pellets MSDS for more product information.



Orb-3 lake & pond

Rejuvenate your lake with Orb-3 Professional Lake & Pond's restorative trace minerals



Safe water support product

Improves water clarity

Provides phosphorus reduction

Stimulates biological activity

Does not lower pH

Orb-3 Professional Trace Mineral Organic Catalyst (TMOC) consists of virgin additives that are designed to naturally fill in what is missing in a water body.

Orb-3 Professional TMOC contains over 80 micro nutrients, minerals, trace elements and includes a potent natural catalyst to accelerate

and enhance overall performance. This invaluable blend comes from nature and is now available in one convenient product that will energize an otherwise average water body.

By incorporating Orb-3 Professional TMOC into your water treatment program, you can achieve visible results quickly.

Professional TMOC

Trace Mineral

2# per acre foot (6# per 1.0 MG)

Water Clarity

For total suspended solids (TSS) <40ppm, dose 20# per acre foot (60# per 1.0 MG)

For total suspended solids (TSS) <80ppm, dose 40# per acre foot (120# per 1.0 MG)

Alkaline Buffer

For each 0.6ppm of desired increase, dose 3# per acre foot (9# per 1.0 MG)

Ammonia Reduction

For each 0.1ppm of desired reduction, dose 4# per acre foot (12# per 1.0 MG)

Phosphorus Reduction

For each 0.3ppm of desired reduction, dose 3# per acre foot (9# per 1.0 MG)

Volatile Fatty Acid (VFA) Reduction

For each 2.0ppm of reduction desired, dose 4# per acre foot (12# per 1.0 MG)

Sludge Reduction 150# per surface acre

Sludge Reduction Maintenance 50# per surface acre

Technical Specs

In Use pH Range Neutral
 Solubility in Water Mostly soluble
 Odor Characteristic
 Appearance Off-white to tan free flowing powder

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
10 lb	Pail	12" x 12" x 12"	12 lbs
25 lb	Pail	13" x 13" x 16"	28 lbs
50 lb	Bag/Box	18" x 18" x 7"	53 lbs
2000lb	Full/Skid	48" x 48" x 24"	2000 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional TMOC MSDS for more specific information.

For Optimum Results

Do not use if hardness exceeds 250ppm

To minimize the effects of settling, shake or mix product thoroughly before beginning application

Disperse diluted product over as large an area as possible

Apply when ambient temperature is 50°–90° F; dissolved oxygen level is over 1.0 ppm; pH is 6 – 8; and alkalinity is less than 100 ppm

Use with our other Orb-3 products for a full treatment program to improve conditions

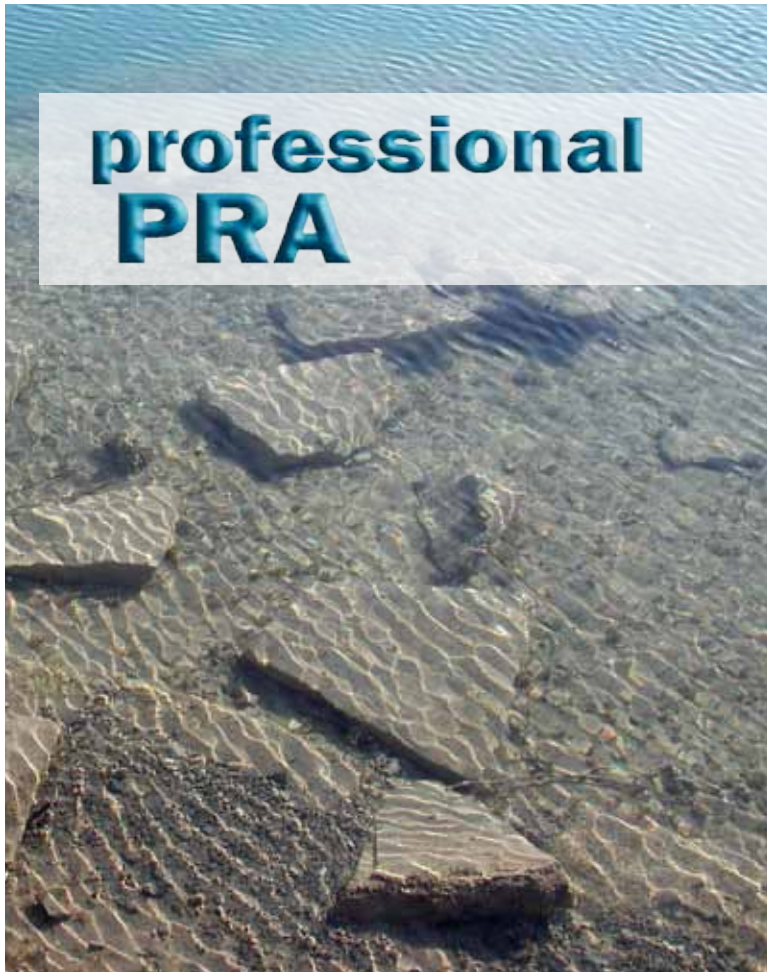
Proper aeration or circulation will enhance product performance



Orb-3

lake & pond

A safe choice, Orb-3 Professional PRA takes phosphorus out of the loop in lakes



Food-grade, non-volatile formula

Safer than using alum to bind PO_4

Helps to eliminate suspended solids and promotes flocculation

Can be applied with Orb-3 Professional Enzymes, Bacteria and Trace Minerals

Orb-3 Professional Phosphorus Reduction Agent (PRA) provides a reliable solution that reduces and maintains low PO_4 levels in a lake or pond.

Orb-3 Professional PRA outperforms standard clay and aluminum phosphorus controlling products by tying the soluble and insoluble phosphorus to Orb-3 Professional PRA's active ingredient. As the product precipitates through the water

column, it attracts and flocculates the PO_4 on a molecular level and binds it. There is no consequent decrease in alkalinity and therefore no dangerous drop in pH as with other PO_4 reducers.

By binding soluble and insoluble PO_4 , Orb-3 Professional PRA can be used regularly to safely manage phosphorus levels.



Professional PRA

Application Rates

1 acre foot = a surface acre 1' deep or 326,000 gal
Weekly: 3 gallons per acre foot (9.0ppm) to achieve a desired reduction of 0.3ppm PO4

Dilute product with enough water to uniformly treat water surface area

For Optimum Results

Dilute and use as directed

Always disperse product evenly over water surface or ensure a thorough mix throughout the water body

Apply when ambient temperature is 50°–90° F; dissolved oxygen level is over 1.0ppm; pH is 6 – 8; alkalinity is less than 100ppm

Mix diluted product thoroughly before applying

Treat daily with 1/7th of weekly dose using an automatic feed system

Use with other Orb-3 Professional Enzyme, Bacteria and Trace Mineral products for a full lake or pond treatment program

Proper aeration will enhance performance

Technical Specs

In Use pH Range Neutral
Solubility in Water..... Soluble
Odor None
Appearance..... Clear to slightly hazy liquid

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
5-gal	pail	12" x 10" x 15"	58 lbs
15-gal	drum	14" dia. x 26" H	170 lbs
55-gal	drum	24" dia. x 36" H	610 lbs

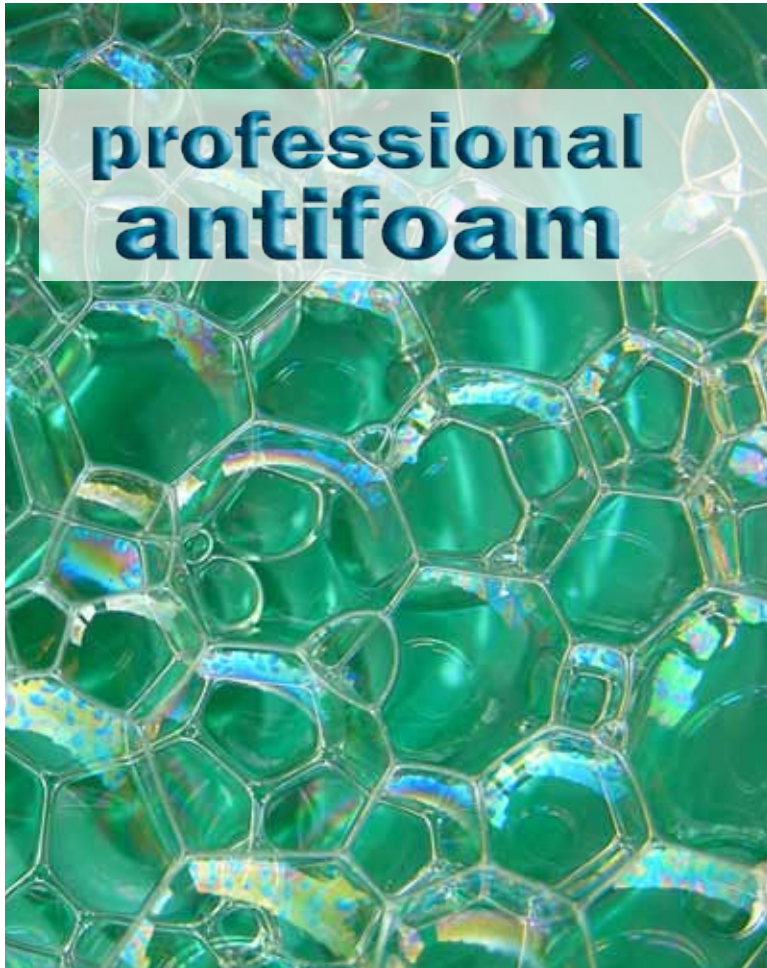
Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional PRA MSDS for more specific information.



Orb-3

lake & pond

Fish and plant friendly, Orb-3 Professional Antifoam reacts fast to flatten foam



Fast-acting formula

Safe for regular use

Same food-grade ingredients as in food processing

Can be used to treat a whole water body or just an isolated area

Orb-3 Professional Antifoam reliably knocks foam down quickly and makes this type of upset in lakes, ponds or water features easy to control.

Orb-3 Professional Antifoam is a safe, water-based emulsion that provides natural, long-lasting defoaming persistence in a variety of aqueous applications. These food-grade active ingredients

lower interfacial surface tension in a water body to deflate the gas dispersed in it, so it simply makes foam go flat.

By choosing environmentally responsible Orb-3 Professional Antifoam you can feel secure about using it every time you see a hint of foam.



Professional Antifoam

Application Rates

1 acre foot = a surface acre 1' deep or 326,000 gal

Whole Lake or Pond: 1 gallon per acre foot of volume (3.0 ppm)

Follow application directions under "For Optimum Results"

For Optimum Results

Use only as directed

Shake thoroughly before dispersing

Dilute dose with enough water to topically spray or add to water body

Wait 5 full minutes to see full effect of treatment

Increase or decrease dose as needed to control foam

For persistent foam or foamy areas, use an automatic feed pump

Technical Specs

In Use pH Range Neutral

Solubility in Water..... Soluble

Odor None

Appearance..... Clear to slightly hazy liquid

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
2.5-gal	2/cs	14" x 9" x 15"	48 lbs
5-gal	pail	12" x 10" x 15"	48 lbs
15-gal	drum	14" dia. x 26" H	135 lbs
55-gal	drum	24" dia. x 36" H	475 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 Professional Antifoam MSDS for more specific information.



Great Lakes Bio Systems, Inc.
13916 Leetsbir Road . Sturtevant WI . 53177
Orb-3.com/LakeAndPond . 800.236.1366