

Improve water quality by  
optimizing microbial performance with



# BioBoost Nest™

Where Bacteria Loves to Live

## BACTERIA LOVES BIOBOOST NEST

BioBoost subsurface nesting sites recruit bacteria like magnets and provide ideal homes for vigorous biofilm growth.

## BACTERIA MAKES WATER BETTER

A dynamic population of beneficial bacteria acts to break down and remove organic waste matter while controlling nutrients, which helps with:

- ◆ improved water clarity
- ◆ reduced algae
- ◆ increased oxygen levels
- ◆ fewer weeds
- ◆ minimized odor
- ◆ decreased bottom muck
- ◆ healthier fish



*"Within a few weeks, I saw positive change, and within a few months, the results were dramatic."*

Arron McCurdy, Superintendent,  
Metedeconk National Golf Club



works with or  
without aeration



compatible with  
existing inoculation  
programs



scientifically  
tested and proven

see reverse for more info



## NATURALLY IMPROVED WATER

When you add a BioBoost Nest you provide biological growth structures that stimulate and support the natural cleanup process.

Nests work in conjunction with other environmentally friendly aquatic treatment tools such as aeration and natural bio-augmentation products.

The result is a more effective treatment effort for improved water quality and a healthier aquatic ecosystem, without the use of chemicals.

## GIVE YOUR BACTERIA A BOOST

Patented cross corrugated material with fine nooks and crannies is ideal for microbes to colonize and be protected from flushing events.

Hundreds of square feet of surface area for biofilm to grow on results in optimized microbial power to combat water quality issues.

This media design promotes continuous mixing and even distribution of water, air and biofilm which creates high oxygen transfer.



## DIFFERENT MODELS FOR A VARIETY OF POND SIZES AND DEPTHS

### Small

Dimensions: 2' x 1' x 1'

Surface Area: 62'

Mixing Points: 360

### Medium

Dimensions: 3' x 1.5' x 2'

Surface Area: 279'

Mixing Points: 1,620

### Large

Dimensions: 4' x 2' x 2'

Surface Area: 496'

Mixing Points: 2,880

<https://bioboostnest.com>

