

Transform your soil profile with

BioAeration™

a paradigm-shifting, biology-based aeration solution.

DPH Biologicals™ BioAeration™ is a 4-product system designed to manage thatch, reduce layering and transform the overall soil profile.

This program replaces traditional aeration by applying nutrients and targeted biology to aggregate the soil—reducing and repurposing thatch into a soil-building, plant-available, bioactive carbon.

Unique Benefits of BioAeration™

- Strengthens soil structure & nutrient availability
- Enhances root vigor & structure
- ✓ Improves water use efficiency & drainage
- ✓ Effective in managing thatch & black layer
- Extends number of playable days on sports fields & golf courses
- Eliminates mechanical aeration disruptions
- Reduces the number of turf/lawn interventions

What's in it?

- **SP-1:** The complete biofertility solution that transforms soil structure, enhancing plant growth and root development.
- Residuce WS: Water soluble biofertilizer designed to quickly and effectively break down tough plant residues.
- Cal Mag Max: Proprietary combination of water-soluble calcium and magnesium with nitrate nitrogen to promote soil aggregation and green turf through photosynthesis.
- Nitro 22: Homogenous blend of ammonium sulfate and slow-release nitrogen to optimize performance in high pH and Ca soils.

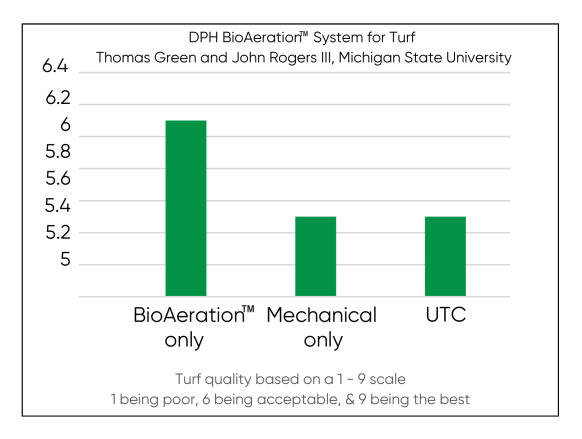
Grand Park Sports Campus Westfield, IN August 2022 Core Aeration BioAeration™ November 2022 Core Aeration BioAeration™



What results can you expect?

In a trial by Michigan State University, BioAeration™ outperformed mechanical aeration as a replacement.





2 Month Soil Transformation

"Only half of the water was needed for sufficient moisture."
- Craig Mencl, Superintendent Basking Ridge Country Club (Basking Ridge, NJ)



May 2022



July 2022

Basking Ridge Country Club - Basking Ridge, NJ

Andrew Aldridge Midwest/Eastern U.S. aaldridge@dphbio.com 914.954.7922 Keith Giertych Western U.S./International kgiertych@dphbio.com 408.687.3225