

John Vinson, Jr.

Maryland Golf & Country Club Bel Air, Maryland

•22 Years in Business

•14 Years at Course --8 as Superintendent --6 as Assistant

Graduate of University of MD, Institute of Applied Agriculture

B.S. Business Administration Towson University



EPA
Registered
400 ppm CYTOKININ



"I started using Nitrozyme in my greens / tees nutrient program in early summer of 2009, which happened to be a scorching hot and humid weather year in the Mid-Atlantic. Adding Nitrozyme to my program improved the performance of my bent / poa greens substantially (roots, turf quality, and density) to the point when the heat got so intense between mid-July and August, I tried using Nitrozyme on my ryegrass fairways that were under severe stress. Quite frankly, the immediate positive turf response from that one application led me to incorporate Nitrozyme fully into my fairway program in 2010, one of the hottest years on record in Maryland. Before using Nitrozyme, our ryegrass fairways would have shallow rooting and turf voids after stress. Using Nitrozyme regularly eliminated the voids and the turf was so tightly rooted that it was actually hard to pull out of the ground. The low application rate and low cost of Nitrozyme made expanded use an easy decision. In 2012, we increased our use of Nitrozyme again by including green surrounds, where we were experiencing spotty Poa turf loss due to stress in our Tall Fescue Rough. The Nitrozyme applications eliminated the turf loss during stress and improved turf quality and density, which we have experienced on all treated areas. The enhancement of our plant growth regulator applications using Nitrozyme concurrently has allowed me to lower the rates of these products which save us money.

In this economic climate of declining membership, lower budgets, and less labor, it was nice to find a product that does so much for so little. I would recommend use of **Nitrozyme** to any turf manager on *greens*, tees, fairways and surrounds."

TO ORDER OR FIND A DISTRIBUTOR NEAR YOU

CALL (888) 646-6146
OR VISIT WWW.BIOBASICS.BIZ

AVAILABLE IN 5 GAL. CASES, 55 GAL. DRUMS, OR 275 GAL. TOTES

The Plant Stress Reliever

- Stress Tolerance
- Root Mass and Length
- · Efficacy of other products
- Drought Tolerance
- Plant Photosynthetic Capacity
- Cell Wall Strength
- Chlorophyll Content
- Resistance to Disease

Low Cost – Low application rates