NUTRISPHERE-N®

A VERDESIAN NUE SOLUTION™

NutriSphere-N® Nitrogen Fertilizer Manager delivers flexible Nitrogen Use Efficiency technology. With proprietary polymer technology, NutriSphere-N serves as an exchange resin, supporting in-season improvement of Nitrogen Use Efficiency. NutriSphere-N performance as a Nitrogen Use Efficiency product, backed by 10 years and more than 50M acres of field performance.

PEACE OF MIND - NO MATTER THE WEATHER

- NutriSphere-N is safe and easy to handle
- Offers season-long protection of your nitrogen (N)
- Performs well in wet and dry conditions across climates with a wide range of fertilizers and crops to reduce N loss

PROVEN ON MILLIONS OF ACRES

- Years of testing with more than 500 trials on more than 50 million acres has proven that NutriSphere-N increases yields by 6%
- Delivers a 3-to-1 return on investment
- NutriSphere-N also gives your growers confidence in maximizing their N investment

A POWERFUL TOOL IN SUSTAINABLE FARMING

- Preserves your land's soil health and important soil bacteria while protecting local water sources
- Proven to reduce N loss by 10% or more, thus protecting your investment and the environment
- Reduces negative environmental impacts of nitrogen application and water quality impacts



REGION All



All crops, turf and ornamentals



TIMING
Pre-Plant and Sidedress



RATE

0.2% or 1/2 gal./ton (granular); 0.5% of total tank mix (liquid)



PACKAGE

2.5 gallon, 250 gallon (granular); 2.5 gallon, 250 gallon, bulk (liquid)



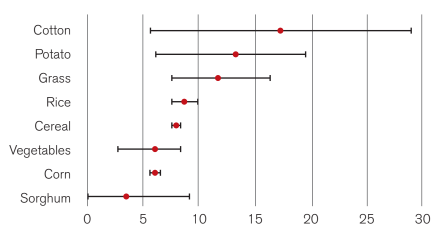
ASK US ABOUT THE VERDESIAN



800-868-6446 | vlsci.com

PERFORMANCE ACROSS A SPECTRUM OF CROPS

Crop Response to NutriSphere-N



Percentage Increase from adding NutriSphere-N

NutriSphere-N, building on the success and 50M acres+ and more than 10 years of trials,

demonstrated success in a variety of 2018 field conditions.

CROP	COUNTS
Sorghum	19
Corn	580
Vegetables	22
Cereal	156
Rice	21
Grass	29
Potato	8
Cotton	16



LEFT: untreated.

RIGHT: NutriSphere-N pretreated.



LEFT: untreated.

RIGHT: NutriSphere-N pretreated.



