NUTRISPHERE-N®

NUTRISPHERE-N FOR GRANULAR NITROGEN FERTILISER



VERDESIAN LIFE SCIENCES



Embracing Our Global Responsibility



Agriculture is Responsible 89%

> Ammonia Emissions

Environmental Issues Ammonia Pollutant | Clean Air

Intensive Agriculture **x100** More Ammonia

Inorganic Fertilisers 18% Ammonia Pollution

than CO_2

Agriculture is Responsible 87%

Nitrous Oxide Emissions

Nitrous Oxide +23%**Global Emissions**

Increase

Greenhouse Gas Issues Nitrous Oxide | Clean Air

Increase 1980 - 2015

Environmental Issues Nitrate | Clean Water

To reach our goals, we must close the innovation gap in agriculture with new technologies and methods of producing food that protect nature.

SOURCE: UKCOP26 GLASGOW

NUTRISPHERE-N®

The next generation of fertiliser stabilisers

Cu+ Fe+ Ni+ nמ Ni+ Ni+ Fe+ Cu+ Cu+ Fe+ Ni+ Ni+ Ni+ Ni+

NutriSphere-N influences the microzone around applied N.

o Nickel fuels ammonia loss

Copper and iron stimulate
bacteria to produce nitrogen
leaching and denitrification

NUTRISPHERE-N®

- o Nutrisphere N enables more of the applied nitrogen to be available to the plant
- o Nutrisphere N has no negative effect on soil bacteria
- o The mode of action for Nutrishpere N has been proven by The University of Bologna.

NutriSphere-N takes the nickel away

The results of our Global Responsibility

What we have done so far

Ammonia **Emissions Reduced**

Nitrous Oxide **Emissions Reduced**

Reduced impact on the environment | The Air Results

Reduced impact on the environment | The Soil Results

Soil Microorganisms 4740/0 69 Day Period

Aquatic Organisms 000000 Impact over 12 Months

Reduced impact on the environment | The Water Results

Freshwater Fish

Impact over 12 Months Nitrate Reduction Leaching 210/00 S90 Day Period

Yield Average Increase

European Field Trials

Reduced impact on the environment The Agronomic Trial Results

Summary

NutriSphere-N is a highly water-soluble organic compound primarily created from fermentation of maize.

The technology is proven to reduce the three sources of N loss (volatilisation, leaching, denitrification) by using its high cation exchange capacity to deny certain bacteria key elements (Ni, Cu, Fe).

NutriSphere-N is proven to provide farmers with a return on investment.

The technology keeps the fertiliser where it is needed for longer, increasing nitrogen efficiency, yield and crop quality.

The technology helps reduce the environmental impact on air and water quality. NutriSphere-N breaks down in the soil to carbon, hydrogen and oxygen.

The technology has demonstrated a beneficial effect on soil biome.

THANK YOU