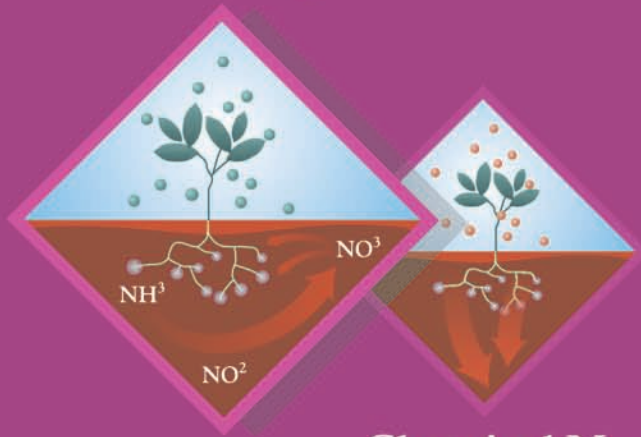


TwinN

No Leaching



Chemical N

Leaching

When freeze dried microbes are added to water, and applied to soil, they multiply prolifically. TwinN is a mix of aerobic and Endophyte microbes.

The range of microbes in TwinN has been selected to function in all soil types and at all soil temperatures.

It has been demonstrated in many places that the restoration of microbes into the soil is the answer to growing healthy crops and healthier livestock.

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Your local distributor:



Nihil Praeter Optimum

natural soil improver

using selected
nitrogen fixing microbes

With years of research, the advice of several eminent scientists, and to satisfy increasing demand, TwinN is the natural nitrogen solution for agriculture.

TwinN

A reliable, cost effective selection of high yielding Nitrogen fixing microbes for use as a soil improver on all crops, leguminous and non-leguminous.

Excellent results on broad acre field, row, tree, horticulture and vegetable crops.

TwinN

Yield increasing and biocompatible.

Fixing atmospheric nitrogen and releasing soil elements to the crop.

For Biological, organic and conventional farming.

A unique freeze dried soil improver containing selected soil microbes to improve your crop and your soil. This freeze drying process ensures **total reliability** and no contamination of the product.

Improve your profitability.



TwinN Microbes work to:

- ✿ Increase root systems
- ✿ Increase yields
- ✿ Improve quality and taste
- ✿ Improve shelf life
- ✿ Improve soil structure
- ✿ Increase Brix levels
- ✿ Decrease fertiliser costs

An environmentally safe soil improver.
Will not leach from the soil or into water systems.



Application

Easy to use. Application may be via boom spray, as a foliar application, or via any irrigation system (centre pivot, drip irrigation or similar). Further details on application are provided with product.

The key priority in soil life is the beneficial soil microbes recycling organic material, releasing tied up nutrients, fixing atmospheric N and improving the soil structure.

There will be reduced greenhouse gases, less contamination of ground water, lower costs and the development of sustainable farming.