

Technical Information Sheet



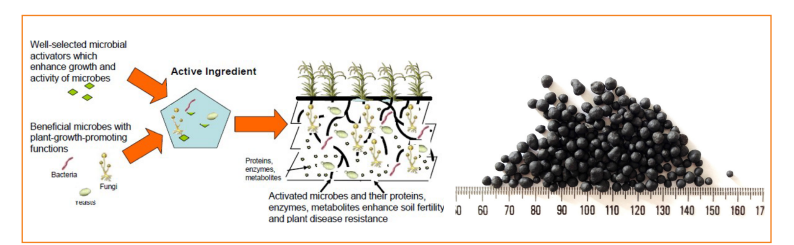
AMENDARY NutriPlus Microbial Fertiliser

NutriPlus is a unique soil nutrition supplement based on the biological activity of specialised yeasts and specifically selected natural ingredients. These include leonardite, rock phosphate, carbohydrates and active microbial additions, consisting of Bacillus spp., Azotobacter spp., Trichoderma spp. and Saccharomyces spp., in an easy-to-use carbon granule.

NutriPlus interacts in soil and with the plant roots to enhance efficiency of the root system and promote plant growth. When combined in the soil, the activation of the microbes and their proteins, enzymes and metabolites assist in enhancing soil fertility, biological activity and subsequent efficiency in nutrient usage.

NutriPlus works for an extended period after application due to the humate and carbohydrate contents.

PRODUCT ANALYSIS	
NITROGEN (N) Total %	0.5%
PHOSPHORUS (P) Total %	0.08%
POTASSIUM (K) Total %	0.6%
CALCIUM (Ca) Total %	3.1%
SULPHUR (S) Total %	1.0%
MAGNESIUM (Mg) Total %	0.5%
COPPER (Cu) Total parts per million	33ppm
ZINC (Zn) Total parts per million	107ppm
IRON (Fe) Total parts per million	1ppm
MANGANESE (Mn) Total parts per million	350ppm
BORON (B) Total parts per million	20ppm
MOLYBDENUM (Mo) Total parts per million	1ppm
COBALT (Co) Total parts per million	20ppm
SILICON (S)i Total %	180ppm
ORGANIC CARBON (OC) Total %	18%



This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Nuturf, a division of Australian Agribusiness (Holdings) Pty Ltd shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein. Before using, always read the product label. More information: Contact your local Nuturf rep or go to www.nuturf.com.au





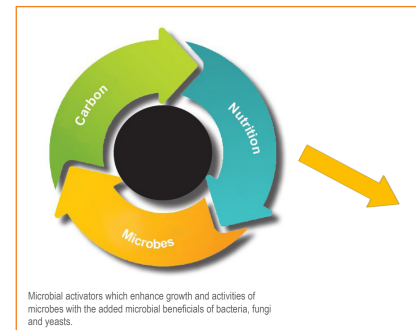
Features:

- Naturally derived and environmentally friendly eco supplement.
- 70% humic acid in a granule form.
- CEC of 80 meq/100gm.
- A certified organic input: Australian Organic Certification Number: 10325AI.
- Easily blended with mineral fertilisers.
- Available in 3.5mm (350 SGN) and 1.5mm (150 SGN) granule size.

Benefits:

- The dual action of microbes and carbon assist in increasing the soil cation exchange capacity (CEC).
- Enhances mycorrhizae colonisation of root systems and hastens plant development.
- Assists soil biological activity.







Activated microbes and their proteins, enzymes and metabolites enhance soil fertility and plant disease resistance.

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Nuturf, a division of Australian Agribusiness (Holdings) Pty Ltd shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein. Before using, always read the product label. More information: Contact your local Nuturf rep or go to www.nuturf.com.au

