

N P K S 21 - 6 - 6 - 8

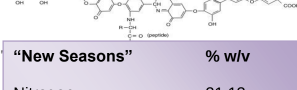


Bio-Active "New Seasons"

Grows Pasture and Grass with plenty of Up Front Nutrition that won't be volatile, wasted or quickly lost to leaching. High Analysis that stays available for longer with Key Traces and Bio-Active support that provides a fertile area for root systems, microbes, oxygen and water to interact more successfully in a highly productive aerobic environment.

6 – 8 Nitrogen Phosphorus

ERTI-TECH



"New Seasons

Bio-Active High Analysis Pasture & Silage Fertiliser Blend

Nitrogen	21.13
Phosphorus	6.00
Potassium	6.18
Silicon Complex	1.0
Calcium	0.16
Sulphur	7.83
Magnesium	0.03
Manganese	0.002
Zinc	0.001

Trace Iron, Copper, Boron, Molybdenum, Cobalt with Bacterial and Fungi Inoculum Stabilised in Carbon. Complexed Humic Acids.

10+% Carbon/Silicon Compounds Lactic Acid Bacteria, Photosynthetic Bacteria, Actinomycetes Bacteria, Mycorrhizal Fungi and Trichoderma Harzianum Proven Microbial Agents for Nutrient Release and Fertile Soil Systems

Ferti-Bio-Activetm and Ferti-RCG are Nitrogen Maximisers and stimulate a Cost Effective Biology Performance, and they are core components of "New Seasons".

- Important Buffer for Ion exchange Nitrogen transfer in the Rhizosphere
- Holds Nitrogen in Ammonia Form Longer
- Prevents Leaching and prevents NO2 creation but is a catalyst for
- O2 and CO2 production
- Provides Microbial Food, Harbour and Stimulation
- Stimulates Carbohydrate Secretions from the Root System and aids
- Aids Humus Formation
- Continues Microbial Performance all through the seasons.



"New Seasons" does a lot more than grow a lot of pasture. Unlike other Fertiliser Blends, "New Seasons" is fully Bio-Active and aids aggregation and conductive balance in the soil increasing space and separation between soil particulates. Also, at the same time, acting as a remediation and highly reactive carbon source that can absorb toxins and reverse any salt affected patches. The High performance Fertiliser that is good for the soil and a bonus to animal health!

