



# Digesta Boost™

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Digesta Boost is used to ACCELERATE a much more Efficient Microbial Digestion of Stubble and Thatch with an emphasis on balance between Fungi and Bacteria. This product is fast-acting and aids in future plant nutrition and soil health.

### Benefits:

Harvest stubbles contain rich nutrients and Carbon reserves that are quickly lost to the atmosphere if not processed and digested back to the soil. Increased soil friability, structure, fertility and water penetration is achieved when straw and pasture thatch materials are digested, increasing Water Holding Capacity (WHC).

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CARBON



### ELIMINATES THE NEED FOR BURNING STUBBLES IN MOST SITUATIONS!

- Reduces carry-over of soil and plant borne Pathogens
- Minimises Herbicide Reliance to control fallow weeds
- Reduction in Nitrogen Drawdown
- Improves Moisture and Nutrient Retention, resulting in greater Carbon Sequestration

### BETTER PALATABILITY AND HIGHER NUTRIENT VALUE FOR GRAZING STOCK!

- Avoid machinery issues at seeding with Accelerated Stubble Residue Decomposition prior to sowing preparation
- Best applied immediately after harvest, then ensure that some soil contact is made with the stubble to aid in digestion

**What does it cost to burn stubble? Just NPK alone \$178/Ha in a normal year and \$351 in the current climate! Not to mention all the other traces, Sulphur, Biology and Carbon you are loosing!**

**Retain MORE Nitrogen, Potassium, Phosphorus, Traces, Sulphur, Carbon and Soil Biology for the following Seasons Crop!**

### Application Rate:

Stubble Load - Per Hectare	
1-2 Tonne	5 Litres
2-4 Tonne	10 Litres
4 + Tonne	15 Litres
6 + Tonne	20 Litres

**Pasture Thatch 5 Lts**

**Dairy Pasture Thatch 15 Lts**

**Mix with Min.100 Litres Cart Water**

**Suitable for Use with UAN, Molasses & Cellulose Digesting Enzymes**



**FASTER Building Of Soil Structure, Organic Carbon and WHC**

Typical Analysis	% w/v
Carboxylic Acids	20.0
Nitrogen	8.2
Potassium	1.3
Sulphur	6.7
Phosphorus	0.02
Magnesium	0.02

**With Organic Acids and Enzymes. Trace Iron, Manganese, Copper, Zinc, Boron, Molybdenum, Amino Acids & Humic Acids**