



Better soils. Better crops. Better stock.™

BioAg Digest-it® Stubble & Residue Digester

Product overview

BioAg liquid cultures are the revolutionary way of delivering essential nutrients and metabolites directly to pastures and crops, as well as stimulating microbial activity in the soil. The end result is improved stubble digestion, crop establishment, plant vigour, yields and quality.

BioAg Digest-it has been formulated to rapidly digest and convert stubbles and crop residues into humus and plant food, as well as increase soil microbial activity. Benefits include reduced need for stubble burning and carry-over of soil-borne pathogens; improved moisture and fertiliser utilisation; and improved soil fertility, tilth and workability.

BioAg Digest-it should be used as part of an integrated BioAg Fertility Program to rejuvenate natural soil fertility. Your nearest BioAg Fertility Specialist can develop a custom-made fertility program for each paddock or crop using advanced analytical and prescriptive services. Each program typically includes a range of BioAg solid and liquid nutrients, often in association with conventional inputs.

At a glance

- Converts stubbles and residues into humus
- Eliminates need for stubble burning
- Reduces carry-over of soil-borne pathogens
- Reduces reliance on herbicides to control fallow weeds
- Improves soil tilth and workability
- Apply to moist stubble or soil within 24 hours of incorporation
- Apply using boom spray
- BFA Certified Organic (221A1)

BioAg Digest-it® – Directions for use		
Crop	Application rate	Comments
Cereals, pulses, oilseeds, pastures, lucerne, sorghum	2.0 – 4.0 L/ha	Apply to moist soils and incorporate residues throughout the aerobic zone within 48 hours to obtain appropriate soil contact. May be applied through irrigation. Apply with urea, depending upon the amount of stubble remaining.
Cotton, rice, potatoes, peanuts sugar cane, bananas	3.0 – 6.0 L/ha	
Horticultural crops	3.0 – 6.0 L/ha	

NOTE: Application rates may differ according to climatic conditions, water quality, soil types, application processes and management practices.

Mixing and spraying

- Agitate contents before use
 - Jar test all added materials for compatibility before tank mixing
 - Fill tank to a minimum of two thirds with water
 - Commence agitation system
 - Add other nutrients as prescribed
 - Add BioAg Digest-it
 - Fill remainder of tank
 - Apply minimum spray volume of 75–100 litres per hectare
 - Use within 48 hours

Storage and handling

- Store all containers out of sunlight and below 30°C
- Shelf life: 6 months



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**For more information,
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