



BioBrew Residue Digester

Rapidly Breaks Down Crop Residue

BioBrew Residue Digester is a uniquely brewed product rich in biology, specific nutrients and humates. It is designed to enhance the conversion of organic matter into active humus.

Benefits

BioBrew Residue Digester stimulates beneficial soil biology. This gives a number of key benefits:

- Increasing the conversion of organic matter to active humus levels.
- Increasing humus levels that significantly increases the soil's capacity to retain water.
- Boosting fertility and nutrient availability in the soil through the breakdown of converted stubbles and residue.
- Increasing bio-diversity in the soil biology, which reduces the likelihood of pathogenic imbalances.
- Supplying a complex balanced food source to the beneficial soil organisms.
- Encouraging natural digestion of stubble so that burning is no longer required.

Improved profitability and yield

The improved biological activity encouraged by BioBrew Residue Digester significantly improves subsequent crops through:

- Enhanced yield potential.
- Improved soil tilth and workability.
- Reduced level of pest infestation.
- Reduced diseases carry over.
- Reduced weed growth.

Analysis

N	P	K	Ca	S	Humic Acid	Fulvic Acid
0.5%	0.1%	3%	1.2%	1.2%	2.8%	0.5%

Application

Crop	Rate L/Ha	Comment
Broad acre – Dryland	4 – 6 L/Ha	Apply to residue while soil is moist and incorporate where possible by cultivation Or pickle harrow. When there is residue load (high C:N ratio), soluble nitrogen may be added to avoid soil nitrogen tie up. Dilute 11:50L water
Broad acre – Irrigated	4 -6 L/Ha	Dilute 11:50L water
Horticulture	8 – 20 L/Ha	As per Broad acre.
Vines,Trees, Turf	8 – 20 L/Ha	Apply when mulching

Available in

Bulk, 1000 shuttles, 200 & 20 litre drums

DELIVERY AUSTRALIA WIDE

Manufactured in Australia by
Ausmin Australia Pty Ltd
Phone 07 3282 1200 fax 07 32821244
Email admin@ausmin.net.au
Web www.ausmin.net.au

