



EXCELERATE STUBBLE DIGEST

HIGH NITROGEN CROP RESIDUE PRODUCT FOR ACCELERATED BREAKDOWN OF CROP STUBBLES AND OTHER PLANT MATTER TO REDUCE LOAD AND INCREASE NUTRIENT CYCLING AND SOIL HEALTH

Excelerate Stubble Digest is a scientifically formulated product for crop, pasture plant matter and residue breakdown.

This product contains a unique blend of fulvic and amino acids, macro and micronutrients, plant enzymes and carbohydrates which aid in the breakdown and incorporation of plant residues into the soil profile for increased plant availability in the next cropping cycle. This product assists in reducing post-harvest stubble load quicker than it would naturally breakdown to minimise or eliminate clogging of machinery and support smooth sowing and paddock management operations.

Excelerate Stubble Digest improves nutrient release from crop residues when breaking down, improving soil structure, enhances water holding capacity and helps retain soil microbial activity for the following season.

This product can be used on most crop types including but not limited to wheat, barley, rice, canola, oats, legumes and orchard leaf litter. Evenly broadcast this product over crop residues with a fine droplet spray for maximum coverage and effectiveness.

This product has increased efficacy when applied immediately following a rainfall event as consistent ground moisture enhances product performance.

Storage and Handling:

Store in a cool, dry area out of direct sunlight. Agitate or shake well before use. Two year shelf life from date of manufacture when stored as per directions. Compatibility and/or performance cannot be guaranteed when combined with other products. Due to high nitrogen content a with-holding period is recommended of 15 days before allowing stock on the sprayed area.

Safety Directions:

Product is non-hazardous. Do not swallow. Avoid inhalation and contact with the eyes and skin. Keep out of reach of children.

Usage

Broadacre/Pasture

Application Rate

2.5-5L per 100L of water

Typical Analysis

Nutrient	Mg/L
Nitrogen	74700
Phosphorus	151
Potassium	3859
Sulfur	1348
Silicon	152
Calcium	1,181
Magnesium	409
Sodium	799
Cobalt	2.9
Copper	233
Manganese	61
Molybdenum	3.9
Zinc	30
Boron	11
Iron	221