



DIGEST KICKER

LIQUID KELP, NITROGEN, FULVIC & MOLASSES

Acts as a potent Digest Fungi stimulant and food source for fungi and other Digestion microbes.

Quality liquid kelp source provides a wide selection of stimulatory amino acids and essential trace minerals for more assured digestion fungi reproduction.

Fulvic acid has a high natural chelating and complexing agent, enabling efficient nutrient bonding and absorption.

- Readily available and stabilized nitrogen source further promoting microbial digestion.
- Molasses and kelp provide valuable carbohydrates and with nitrogen provide an immediate energy source for cellulose digesting fungi. The carbohydrates also stimulate the plant growth promoting bacteria in the soil.
- Addition of digest fungi and digest kicker combination to stubble and plant residues offers improved soil structure for better water and oxygen infiltration. This results in improved root penetration into the soil with water, gas and nutrient exchange increased in the rhizosphere.

TYPICAL ANALYSIS (w/v)

Total Nitrogen	16%	Molybdenum	3 ppm
Phosphorus	0.1%	Cobalt	0.2 ppm
Potassium	1.3%	Sodium	0.3%
Calcium	0.2%	Chloride	0.2%
Magnesium	0.1%	Tri-indole acetic acid 7	
Sulphur	2.7%	Cytokinins I3	
Iron	6 ppm	рН	4.8 - 5
Zinc	1.5 ppm	Specific Gravity	1.22
Boron	6 ppm	Minimum Filter	50 Mesh

Available in 5L, 10L, 20L, 200L & 1000L containers. Check label for more detailed application and handling information.



What is LawrieCo's BioMAX Digestion Program?

A brewed blend of cellulose digesting fungi and additional microbial food sources is applied to stubble,

pasture or other residues to promote microbial activity and decomposition.

The primary role of the digestion program is to breakdown plant residues, converting them into stable and useful forms of organic carbon, most importantly humus.



Fungi breaking down stubble

RECOMMENDATIONS

Digestion Program Fungi is sprayed on stubble with Digest Kicker. Full program at www.lawrieco.com.au

Stubble	Low (1-2t/ha)	Med (2-4t/ha)	High (4-6t/ha)	
	2 L/Ha	4 L/Ha	6 L/Ha	
Tree/Vine residues		12-15 L/Ha		
Pasture		7-10 L/Ha		
Foliar/Fertigate		2-10 L/Ha		

Rates and timings may change depending on crop and season.

Always consult a LawrieCo consultant or distributor for specific recommendations.

Building wealth from soil with Next Generation Fertiliser