



BIO-HUM Soil Drench Soluble Fertiliser Additive



Biolink[™] Bio-Hum Soil Drench is a 100% natural soluble probiotic fertiliser additive that stimulates plant growth and soil health on your farm.

- Biolink[™] BIO-HUM Soil Drench is a bio-stimulant. It increases the plant availability of essential nutrients such as N, P, K and S.
- The soluble humic fulvic acid in Biolink BIO-HUM enhances soil fertility, allowing nutrients to be held in the soil rather than being locked up or lost into the air or through leaching.
- Develops and increases the beneficial fungi to increase nutrient cycling.

Directions for use:

Safe and easy-to-use all year-round. Using spray equipment, we recommend you apply 50kg urea + 2kg of Bio-Hum to every fertiliser round; apply 2kg/ha per application.

GUARANTEED MINIMUM ANALYSIS

Nitrogen	2.9%
Phosphorus	0.72%
Potassium	2.64%
Sulphur	0.24%
Calcium	0.09%

ACTIVE INGREDIENTS

Mill mix (grain byproduct), humic fulvic acid & microbial inoculants



Available in 20 kg & 1 tonne bag

NOTE: Biolink does not guarantee yield or performance. www.biolink4plants.com.au



Manufactured by Biolink4Plants & Plants Pty Ltd, 5 Sinnott Crescent, Camperdown VIC 3260 Kevin: 0400 061 732 | Graham: 0429 939 260 | E: info@biolink4plants.com.au | ABN 49 606 914 372

Biolink™ BIO-HUM Soil Drench Soluble Fertiliser Additive:

- 1. **Helps release the stored Phosphorus in your soil.** Trials have shown that when humic fulvic acids are applied in combination with nutrients, phosphorus is released to plants.
- 2. **Develops and increases beneficial fungi to increase nutrient cycling.** Our trial work has shown that our comprehensive blend of beneficial microbes helps to significantly increase the beneficial fungi in soil over time.
- 3. Develops and increases carbon, moisture-holding capacity, and aeration in the soil. By increasing the carbon and boosting water-holding capacity in soils, crops and pastures' sustainability and growing season should increase.

Active ingredients: how they work

MILL MIX

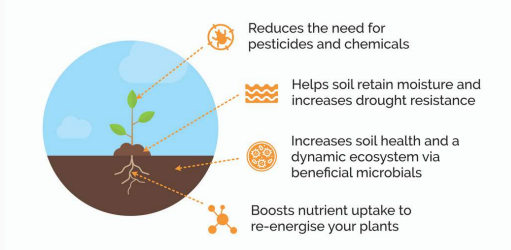
A grain industry byproduct that's a readily available carbohydrate source.

HUMIC FULVIC

Used to enhance plant productivity by improving nutrient availability for carbon bonding and a fungal stimulant for the soil. Humic fulvic buffers excess salt and toxins in the soil. Humic and Fulvic are concentrated carbon sources.

MICROBES

A selection of microbes to stimulate plant growth and increase microbial activity in the soil. The ingredients in Bio-Hum activate the native microbes present in the soil.



www.biolink4plants.com.au