

Ignition Soil Drench



Ignition Soil Drench is a compost tea which stimulates plant growth and soil health using powerful live microbials.

- Micronised for easy application with fertigation or spray equipment.
- Boosts micronutrient uptake & plant growth.
- Increases beneficial soil microbes.
- Safe, easy to use & worm-friendly

Directions for use:

1. Mix 2 kgs of the blend per hectare in a minimum of 100 litres of water.
2. Apply through spray unit or fertigation system.
3. 21 days later, repeat application

For best results, apply a minimum of 2 applications; up to 5 applications for comprehensive biological development.

NOTE: Biolink does not guarantee yield or performance. There is a 21 day withhold period on grazing land.

GUARANTEED MINIMUM ANALYSIS

Nitrogen	7.27%
Phosphorus	5%
Potassium	1.57%
Sulphur	0.77%
Calcium	9.9%

ACTIVE INGREDIENTS

Blood meal, fish meal, bone meal, humic fulvic acid & microbial inoculants



Available in 20 kg bucket

www.biolink4plants.com.au

Soil drenching delivers targeted, deep penetration of your water-soluble fertiliser and microbials into the soil and plant roots.



Active ingredients: how they work

BLOOD MEAL is high in Nitrogen which stimulates the microbes to break down compost and manure sludge materials. It also helps balance the Nitrogen (green material) and Carbon (brown material) ratio in compost piles. The result? When the compost or effluent sludge is applied to the soil, this energy is much more readily available.

FISH MEAL is high in Phosphorus and Nitrogen, allowing the bacteria and fungi in your compost piles or effluent ponds to proliferate.

BONE MEAL is a rich source of Phosphorus and Calcium.

MICROBES are an inoculant for compost heap and manure sludge, with favourable bacteria for an effective and quick breakdown of waste materials.

HUMIC FULVIC is a fungal stimulant. It buffers excess salt and toxins. Humic and Fulvic are concentrated Carbon sources.

A MICROBIAL BLEND of *Bacillus subtilis*, *Enterococcus faecium*, *Lactobacillus plantarum*, *Lactobacillus casei*, *Pediococcus pentosaceus*, *Aspergillus oryzae*, *Aspergillus niger*, *Saccharomyces cerevisiae*.

