



WHO WE ARE

Biolink4Plants was created by two couples with years of hands-on experience in agriculture - particularly in the dairy sector.

We want to give farmers:

- An opportunity to buy sustainable and competitively priced products.
- The ability to produce high quality food and/or homegrown feed for livestock - the cheapest and most sustainable feed source for your farming enterprise.

Having used Biolink4Plants successfully for many years on our own farms, we believe our products will help your farm become more profitable.



MORE FROM OUR RANGE



GERMINATOR



BIOLINK



MICROBE TOPPER

Each of the products in our range focuses on biology as the missing link in farming.

One-sided agriculture, whether conventional or organic, doesn't work without biology.

And numbers count. Our products have some of the highest microbial counts on the market.

MORE INFORMATION

For more information about any of our products, please contact us via the details below.

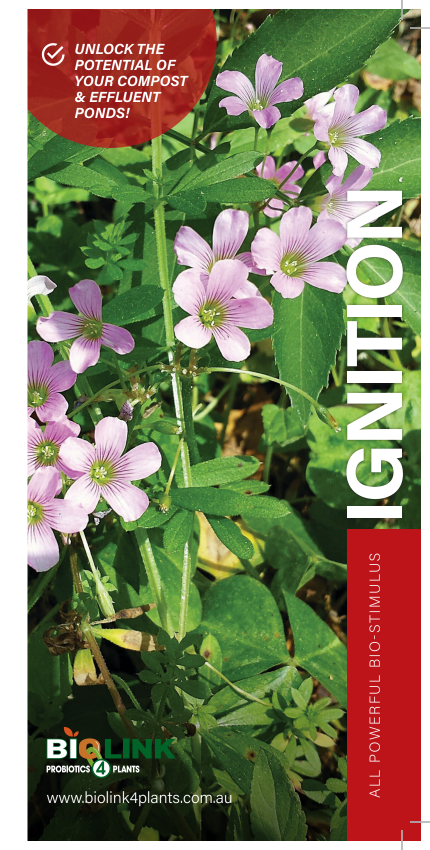
Kevin Beecroft M: 0400 061 732 Leisa Beecroft M: 0429 020 008

Graham Clay M: 0429 939 260 Melissa Clay M: 0400 819 190



www.biolink4plants.com.au

ABN 49 606 914 372







HOW IT WORKS

Ignition makes the most of waste materials on your farm.

Ignition breaks down solid waste and boosts the uptake of this material when applied to the growing area of your farming enterprise.

Ignition helps to create a cost effective, sustainable fertiliser by making the nutrients in your compost and effluent more readily available to plants.

INSTRUCTIONS

For compost heaps, we suggest sprinkle onto the compost and soak with water. Use 5kg for 10 tonne of compost. Use Ignition on large scale compost sites or in your home garden compost pile.

For effluent ponds use one to two buckets as a starter, then one bucket every 3 months. Tip the bucket of Ignition into the yard near the drainage pipe to the effluent pond and hose down.



ACTIVE INGREDIENTS INCLUDE:

BLOOD MEAL

Blood Meal is high in Nitrogen, which stimulates the microbes to breakdown compost and manure sludge materials.

It also helps balance the Nitrogen (green material) and Carbon (brown material) ratio in compost piles.

When the compost or effluent sludge is applied to the soil, this energy is much more readily available.

FISH MEAL

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

BONE MEAL

A rich source of Phosphorus and Calcium.

MICROBES

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

HUMIC FULVIC

Humic Fulvic is a fungal stimulant.

It buffers excess salt and toxins. Humic and Fulvic are concentrated Carbon sources.



IGNITION IS A READY

SOURCE OF ENERGY