



WHO WE ARE

Biolink4Plants was created by two farming families 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 fertilisers.
- 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 Biolink organic fertilisers and soil stimulants successfully for many years on our own farms, we know our products will help your farm become more profitable.



IGNITION

BIO-HUM

SPRINKLE & SOAK

BIOLINK BREW TEA BAGS

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.



www.biolink4plants.com.au

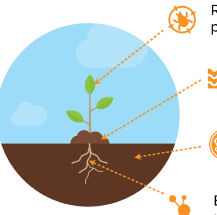
Kevin Beecroft M: 0400 061 732 Graham Clay M: 0429 939 260

> 5 Sinnott Cres Camperdown VIC 3260

> > ABN 49 606 914 372







Reduces the need for pesticides and chemicals



Helps soil retain moisture and increases drought resistance



Increases soil health and a dynamic ecosystem via beneficial microbials

Boosts nutrient uptake to re-energise your plants



HOW IT WORKS

Germinator improves the soil by stimulating both introduced and native soil microbiology, including beneficial fungi.

It's slow release and contains one of the richest forms of non-synthetic Nitrogen.

Germinator activates and replenishes microbial activity and encourages the good fungi and the necessary nutrients for plant growth.

On your crops and paddocks, you can blend Germinator with other fertilisers or "down the tube" when sowing paddocks.

The application rate is 5kg/Ha. [Get in touch for the complete usage instructions].

NOTE: When Germinator is broadcast over paddocks, there is a 21 day withhold period due to the product containing restricted animal products.



ACTIVE INGREDIENTS INCLUDE:

BLOOD MEAL

Promotes leaf growth and greening due to the high levels of Nitrogen. Nitrogen is a crucial compound of plant cells and is the basic component of chlorophyll.

Blood Meal also helps to establish healthy root systems and produces green foliage more rapidly, making the plant more pest and disease resistant.

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.

FISH MEAL

High in Nitrogen and Phosphorus. Soil bacteria use fish meal for their own growth and well-being which encourages early season microbial life.

BONE MEAL

A rich source of Phosphorus and Calcium. Promotes healthy root development and seed formation.

MICROBES

A collection of microbes that stimulates the plant as well as increases microbial activity in the soil. Germinator activates the native microbes in the soil.

