

Biolink BULLET



Biolink Bullet is an effective all-purpose organic* fertiliser in pelletised form. Made with chicken manure, Biolink Bullet is infused with our special blend of microbes.

- A slow-release fertiliser, ideal for agricultural applications to build organic carbon
- Supports soil health & plant growth for veggies and floral gardens and on lawns and landscape use.
- Year-round use - apply Autumn and Winter for extra Nitrogen
- Safe, easy-to-use and worm-friendly

NOTE: Biolink does not guarantee yield or performance.

* allowed for use in organic farming

GUARANTEED MINIMUM ANALYSIS

Nitrogen	3.2%
Phosphorus	0.79%
Potassium	1.88%
Sulphur	0.50%
Calcium	0.94%

ACTIVE INGREDIENTS

Composted chicken manure, mill mix (grain bi-product), blood & bone meal, fish meal, humic fulvic acid & microbial inoculants



Available in 20 kg bag

www.biolink4plants.com.au

DIRECTIONS FOR USE Application Rates:

Home Garden: 150g–350g per square metre in the vegetable garden and around established shrubs. Suitable for use on natives at lower rates.

Lawns: When sowing and maintaining lawn, use 350g to 500g per square metre.

Commercial Vegetables & Vine Fruit Production: 500–2500kg/Ha as a pre-plant application depending on the type and quantity of other soil inputs.

Tree Crops: 250–500kg/Ha depending on the age of trees or 500g per tree for each year of the tree's age, up to 4kg. Apply under trees with more around the drip line. Apply in Spring and Autumn.

Broad Acre Crops: 100kg–300kg/Ha in the furrow with the seed as a biological activator.

Pasture: 250 – 1000kg/Ha after grazing in Winter. Over Winter the pellets will incorporate into the topsoil and help initiate greater biological activity and increasing growth in Spring.

Seek advice about how to use BIOLINK BULLET from our friendly staff or your agronomic adviser

Active ingredients: how they work

COMPOSTED CHICKEN MANURE

Chicken manure adds organic matter and increases the water holding capacity and beneficial biota in soil. It's rich in Nitrogen, Phosphorus and Potassium.

MILL MIX

A grain industry bi-product 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.

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

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.

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.

BONE MEAL is a rich source of Phosphorus and Calcium.

