

GERMINATOR Pelletised Crop Starter



Germinator Pelletised Crop Starter uses a powerful blend of microbials to kick-start plant growth and increase the potential of your crop yields.

- Stimulates beneficial microbial activity in the soil
- Helps prevent nutrient loss including nitrogen, phosphate & potassium
- Safe, easy-to-use and worm-friendly
- A single application is all you need to stimulate plant growth as long as your regular fertiliser program is followed.

Directions for use:

1. When sowing most crops and pastures, apply 5kgs per hectare.
2. In some heavy crops (maize), apply 10 kilos per hectare.

NOTE: Germinator is a supplement to your normal fertiliser applications. There is a 21-day withhold period on grazing land. Biolink does not guarantee yield or performance.

GUARANTEED MINIMUM ANALYSIS

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

ACTIVE INGREDIENTS

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



Available in 20 kg bag

www.biolink4plants.com.au

How it works

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

- It has a slow-release action and contains one of the richest forms of non-synthetic Nitrogen.
- Germinator activates and replenishes microbial activity and encourages good fungi and the necessary nutrients for plant growth.
- On your crops and paddocks, blend Germinator with other fertilisers or "down the tube" when sowing paddocks. The application rate is 5kg per hectare. [Contact us for 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 and how they work

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 wellbeing which encourages early-season microbial life.

BONE MEAL

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

MICROBES

A selection of microbes stimulates the plant and increase microbial activity in the soil. Germinator activates the native microbes in the soil

