



BUD BURST



For Lucerne, Peanuts, Sugar Cane and Mung Beans

Bud Burst reduces surface tension, releasing moisture and nutrients from the soil more easily to the plant. Therefore crops have more energy to grow and produce a healthier more consistent crop.

The correct application of Bud Burst enhances seed/pod development and crop production. This results in heavier crop yields as the individual cell structure is strengthened.

SUGGESTED APPLICATION RATES

Crop Type	Rate and When to Apply		Method
Sugar Cane Plant Cane Single Row Dual Row ----- Ratoon	2.5 Lt/ha	At planting.	Apply through billet bath or spray. ----- Spray foliage.
	3.7 Lt/ha	At planting.	
	2.5 Lt/ha	Prior to 30cm in height.	
Mungbeans, Dryland Peanuts	2 Lt/ha	At planting.	Spray soil, Light till. ----- Spray foliage.
	1 Lt/ ha	Between 10 days before flowering and 10% flowering. (adequate moisture is essential)	
Peanuts Irrigated	1 Lt/ ha	Spray between 10 days before flowering and 10% flowering.	Spray foliage.
	1 Lt/ ha	10 days later.	Spray foliage.
Lucerne	1 Lt/ ha	1 week after each cut/graze.	Spray foliage.

TYPICAL ANALYSIS OF BUD BURST

Element	Nitrogen	Phosphorus	Potassium
Percent	4.6%	2.27%	2.87%

Healthier soil, Healthier Plants. It is that simple...

Contact Earthlife on 1800 819 003
