

## Lime Plus™

Soil Balancing

Cropping

Pasture & Animal

Foliar & Fertigation

**BEFORE:** Acidic, anaerobic soil showing a compaction



**AFTER:** Soft, healthy living soil



Soil acidity steals \$1.58 billion in farm production in Australia per annum. Get it back with Lime Plus™.

### Description

Lime Plus™ is a homogenous blend of calcium and other macro-nutrients, chelated trace elements and soil microbes, stabilised in humus designed to balance soils, reduce acidity and do more than just straight lime. Calcium is a mineral required for all life forms however we need to consider the 'all important' soil mineral ratios and have designed this unique Lime Plus™ product to promote healthy plant growth, crop and animal performance.

### Benefits

- Contains high levels of calcium with boosted macro nutrients and trace elements that enhance the plant uptake of calcium
- Improves soil structure and soil fertility
- Reduces acidity and soil compaction
- Minimal losses or leaching due to stable colloidal property of nutrients held in humus and microbiology
- Enhances breakdown of crop residues
- Promotes beneficial microbiology
- Improves pasture vigour and nutrition
- A unique and environmentally friendly fertiliser
- Custom blends built to meet specific needs on request



## Typical Analysis

Dry weight typical analysis subject to batch variation

Calcium	138 units per ha
Nitrogen	10.8 units per ha
Phosphorus	1.7 units per ha
Potassium	3.5 units per ha
Magnesium	1.2 units per ha
Sulphur	19.7 units per ha
Copper	8 units per ha
Zinc	2.5 units per ha
Boron	.7 units per ha



## Application Rate

- For a cost effective and good economic return apply Lime Plus™ at the rate of 710kg per hectare.
- Variances of this rate can be determined by soil testing.
- **Apply using a belt spreader**