

BioAg Pasture Primo® The pasture specialist

Product overview

BioAg Pasture Primo is a convenient mix of BioAgPhos® (a reactive phosphate rock that has been treated with a proprietary microbial culture) and lime to provide a rich source of both phosphate and calcium needed for plant growth and healthy soils. Unlike conventional acidified fertilisers, BioAg Pasture Primo provides an immediate and continuing source of plant-available phosphate, as well as calcium needed for plant growth and healthy soils. Furthermore, it is not water soluble and therefore does not leach or become "locked up".

BioAg Pasture Primo contains a minimum phosphorus content of 4%, about one third of which is immediately available for plant use. The remainder is slowly digested by the micro-organisms and added to the nutrient reservoir in the soil. Improved microbial activity in the soil after application also helps unlock previously-applied phosphate, calcium and sulphur, leading to long-term benefits in soil structure and fertility. BioAg Pasture Primo is ideal for livestock producers who use contractors to top-dress their pastures or don't have the equipment to do their own blending.

BioAg Pasture Primo is ideal for use as part of an integrated BioAg Fertility
Program to rejuvenate natural soil fertility. Your nearest BioAg Fertility Specialist
can develop a custom-made fertility program for each paddock or crop
using advanced analytical services. Each program typically includes a
range of BioAg solid and liquid nutrients, often in association with
conventional inputs.

At a glance

- A convenient mix of BioAgPhos and quality lime
- Immediate and continued-release phosphate, as well as calcium
- Improved soil microbial activity "unlocks" previously-applied nutrients
- Rejuvenates natural soil fertility and structure
- Suitable for use throughout south-eastern Australia
- BFA Certified Organic (221AI)

BioAg Pasture Primo compared to single "super"		
	Single "super"*	BioAg Pasture Primo*
Phosphorus	8.8%	4%
Calcium	20%	39%
Sulphur	11%	0%