

# BioAg Organic

THE ORGANICALLY CERTIFIED RANGE FROM BIOAG

Better soils. Better crops. Better stock.™

## Natural solid fertilisers & trace elements

### **BioAgPhos** P 12.7 : S 1 : Ca 35

Highly soluble: Citric solubility 41%, formic solubility 73%.

Delivers long lasting, sustained release of nutrient making both annual and biennial (every second year) applications possible.

Reduces fertiliser losses from common issues such as leaching and lock-up.

### **BioAgPhos S10** P 11.5 : S 10 : Ca 32

Provides elemental sulphur in the form of sulphur bentonite, meaning crops and pastures receive a sustained release form of sulphur for the entire growing season.

Ideal for higher rainfall and higher leaching environments where a stable form of sulphur fertiliser is needed.

### **BioAg Superb** P 9 : S 7 : Ca 31

Ideal for soils that need sulphur, phosphorus and calcium.

Suited to pastures/grazing, and crops needing extra sulphur (such as canola).

### **BioAgBor** Hydroboracite 10%

(Organic product, specific BioAg certification in progress)

BioAgBor is an organic form of boron that is suited to a range of enterprises such as horticulture, vegetables, pastures and field crops.

In BioAgBor, BioAg delivers a unique form of boron (hydroboracite) that has very low water-solubility (less than 5%), so will not readily leach.

### **BioAgSOP** P 41.5 : S 7 : Ca 31

BioAgSOP is an organically certified granular form of concentrated potassium and sulphur that is immediately available to the plant.

BioAgSOP is perfect for chloride sensitive crops such as fruits, vegetables, and grapes. Ideal for crops with a high sulphur demand.

### **Pasture Primo** P 4 : Ca 39

A source of calcium through the increase of the lime component in the blend.

Designed for soils lacking calcium and phosphorus.

### **PotPhos** P 10 : K 11 : S 5 : Ca 27

Suited to all grazing systems where potassium (K) inputs are needed.

Ideal for post hay or silage removal, or for light soils that struggle to hold potassium and sulphur for extended periods.

### **MagPhos** P 8 : S 1 : Ca 25 : Mg 8

(Organic product, specific BioAg certification in progress)

Ideal for soils low in magnesium and phosphorus, and where risk of grass tetany is present.



# BioAg Organic

THE ORGANICALLY CERTIFIED RANGE FROM BIOAG

Better soils. Better crops. Better stock.™

## Liquid Nutrients, Soil Nutrition, Plant Nutrition & Digesters

### **Soil & Seed Organic** (Soil Nutrition/Plant Nutrition)

Soil or plant applied, and suited to all crops and pastures, S&S Organic is a broad spectrum microbial inoculant that assists: Fertiliser use efficiency, Nutrient accessibility, Nutrient solubilisation, Nutrient cycling, Disease resistance, Drought resistance and Residue breakdown.

### **Balance & Grow Organic** (Foliar/Plant Nutrition)

Suitable for all crops and pastures, B&G Organic is a highly complexed, broad spectrum food source designed to support plant health and development during the vegetative growth stages.

### **Fruit & Balance Organic** (Foliar/Plant Nutrition)

For all flowering or fruiting crops, F&B Organic is a highly complexed, broad spectrum food source, and rich source of phosphate, designed to generate strong fruiting and enhanced yield potential during flowering and fruit-set stages.

Fruit & Balance Organic also enhances the nutritional value and quality of fruit or grain by increasing sugar levels in the plant.

### **Digest-it for Dairies** (Effluent Digestion)

Following a treatment regime of Digest-it for Effluent, pond crusts becomes less solid, and more liquid becomes available for application to pastures as a rich source of plant-available nutrients, reducing the need for fertiliser. The digestion aided by Digest-it for Effluent is aerobic and the resultant smell is far less offensive.

### **FertiMate** (Soil Nutrition for Cropping)

Specifically for cropping enterprises such as horticulture, FertiMate is a biochemical enhancer of soil condition. FertiMate is the result of the breakdown of plant and microbial matter, key ingredients for all fertile soils.

### **HydraHume** (Soil Nutrition)

(Organic product, specific BioAg certification in progress)  
Is a humic acid solution that provides natural soil nutrition. HydraHume provides a single simple and organic solution for building soil humus and increasing soil fertility.

### **HydraFish** (Plant Nutrients)

(Organic product, specific BioAg certification in progress)  
is an alternative source of nitrogen, perfect for organic farms. It can be applied to soil or as a foliar.

### **HydraSea 48** (Concentrated organic seaweed extract)

(Organic product, specific BioAg certification in progress)  
An organic concentrate of the most researched seaweed in the world. HydraSea 48™ is a 100% water soluble organic seaweed extract that is highly concentrated, delivering nearly 3 times the organic bioactives and minerals as the main competitive products in the market. Promotes yield and quality increases. Reduces susceptibility of frost damage in target plant. Formulated for leaf absorption. Will not block nozzles.

### **Digest-it for Stubble** (Stubble Digestion)

Ideal for use as a compost starter. Eliminates need for stubble burning. Reduces carry-over of soil-borne pathogens. Reduces reliance on herbicides to control fallow weeds. Improves soil tilth and workability.

## More Information

Contact your local BioAg Area Manager or distributor.

- 📞 1300 599 911  
(02) 6958 9911
- ✉ sales@bioag.com.au  
www.bioag.com.au
- 📍 22-26 Twynam St Narrandera NSW

