

# INTENSIVE SUSTAINABLE AGRICULTURE BIOAG LIQUID MICROBIAL FERMENTED CULTURES

Whether it's to complement a traditional fertiliser program, through to certified organic producers, BioAg's Biostimulants range is designed to increase yield, quality, production efficiency, and sustainability.

- » Suitable for traditional fertiliser program users - to achieve increased yields through the introduction or improvement of soil health
- » Increase production and improve quality (produce more with less)
- » By capitalising on improved soil health from the previous season, introduce long-term sustainability
- » Proven many times in independent replicated field trials. Results freely available
- » Products and programs available to suit a wide range of crops types and pastures
- » Australian Organic Registered Farm Input (Allowed Input 221A1) variants available.



Better soils. Better crops. Better stock.™

[www.bioag.com.au](http://www.bioag.com.au) T 02 6958 9911



Soil & Seed feeds and expands the volume and diversity of beneficial soil organisms as a catalyst to improve the plant availability of both soil borne and applied nutrients, making the nutrient cycle far more efficient.

S&S delivers improved yields through greater fertiliser efficiency.

Treated soils demonstrate improved structure, water infiltration, tilth and field capacity, along with natural plant pathogen suppression.

Contains growth nutrients in a highly evolved and plant available state, designed for maximum foliar uptake.

B&G stimulates vegetative growth, roots, stem and leaf production in the plant.

A natural bio-chelator of water-soluble nutrients, enhancing plant uptake of these nutrients.

Contains fruiting nutrients in a highly evolved and plant available state, designed for maximum foliar uptake.

F&B pushes the plant into a strong fruiting state, maximising fruit or seed set and assisting the plant to carry this load for maximum yield and quality.

A natural bio-chelator of water-soluble nutrients, enhancing plant uptake of these nutrients.

## SOIL & SEED

Pre-emergent/sowing soil conditioner

Typical uses

Broadacre cropping (sowing)

Pasture (top-dressing)

Stonefruit (pre-bud burst to post-harvest)

Citrus (pre-flowering to maturity)

Lucerne (pre-autumn/winter, crop establishment)

Viticulture (pre-bud burst to post harvest)

## BALANCE & GROW

For vegetative growth

Typical uses

Broadacre cropping (early growth)

Pasture (post-grazing)

Citrus (early-flowering to maturity)

Lucerne (after each cut)

Viticulture (bud burst to setting)

## FRUIT & BALANCE

For flower and fruit-set

Typical uses

Cereals (stem elongation)

Oilseeds, Pulses (commencement of flowering)

Citrus (mid to late maturity)

Viticulture (pre-veraison)

## COMPATABILITY

BioAg's liquid fermented culture range will improve the efficiency of all fertiliser regimes.

To boost yield, efficiency and sustainability, BioAg's range of natural solid fertilisers make the perfect partner.

Common tank mixes include calcium nitrate, UAN, dissolved urea, micro-nutrients and other foliar applied products.

## LEARN MORE

Visit [www.bioag.com.au](http://www.bioag.com.au) to view BioAg Better Fertiliser Programs for a wide variety of crop and pasture types, and results of independent replicated field trials and on-farm trials.

BioAg Pty Ltd  
22-26 Twynam St Narrandera NSW 2700

Tel (02) 6958 9911  
Email [sales@bioag.com.au](mailto:sales@bioag.com.au)

[www.bioag.com.au](http://www.bioag.com.au)



Better soils. Better crops. Better stock.™