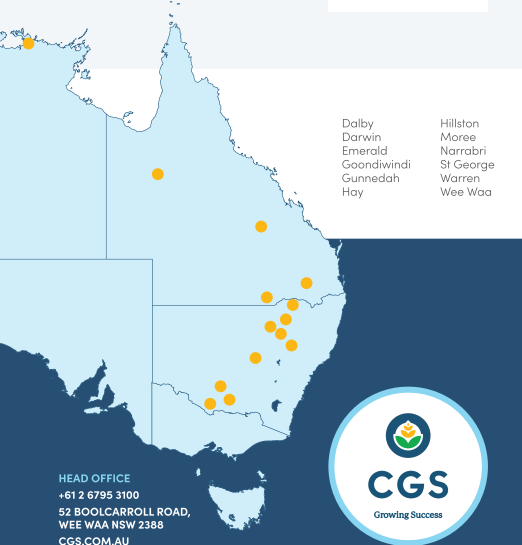
To find out if CGS Shotgun is suitable for your cropping needs then call in at one of our 12 offices or scan this QR code to visit our website.









## **Introducing Shotgun**



CGS Shotgun has been developed with your crops in

It's a multinutrient foliage spray which can be used on a broad range of crops including cereals, pulses, oil seeds, grains and cotton.

It's a time-saver because it can be sprayed alongside your herbicides and fungicides just when your plants need nutrients the most.

CGS Shotgun contains many vital nutrients and fertilisers essential for plant growth.

"Foliars are a key part of my nutrition strategy: balancing yield and cost. I use CGS Shotgun because I know the chemistry works".

> PETER MAILLER 'BOOROORA', BOGGABILLA



# CGS Shotgun in detail

### TAILORED NUTRITION PACKAGE

CGS Shotgun is a nutrition package designed to ensure your crop has maximum energy. Energy is required throughout crop growth and CGS Shotgun will aid in meeting this energy demand, as well as reducing the effect of yield limiting stress periods.

#### SCIENTIFICALLY FORMULATED

CGS Shotgun is formulated using only the highest quality and trusted biostimulants available.

## **IMPROVES KEY INDICATORS**

- Root growth (Biostimulants, phosphates and zinc)
- Contains all nutrients to address limiting factors
- Nitrogen fixation (Biostimulants, nitrogen, molybdenum, cobalt)

- Plant energy (Biostimulants, phosphates for carbon fixation / respiration and required nutrients for photosynthesis
- Contains high levels of kelp, fulvic acid, amino acids and chelated trace elements - all quality assured
- Stress resistance by providing antioxidant co-factor minerals Zn, Mn, Fe, Cu
- Reduce risk by improving crop energy, improve crop nutrition and stress resistance
- Improve the effectiveness of chemical tank mixes.

### ALSO REGULATES GROWTH

CGS Shotgun also provides growth regulators to stimulate necessary physiological responses for plant strength and amino acids needed to make proteins and enzymes used for plant growth and dealing with stress.

# Technical specifications

Typical Analysis	% W/V	Typical Analysis	% W/V
Total Nitrogen (N)	4.8	Total Copper (Cu)	0.27
Total Phosphorus (P)	10.4	Total Iron (Fe)	0.3
Total Potassium (K)	2.5	Total Boron (B)	0.28
Total Sulphur (S)	2.6	Total Molybdenum (Mo)	0.16
Total Manganese (Mn)	2.3	Total Magnesium (Mg)	1.6
Total Zinc (Zn)	3.8	Total Cobalt (Co)	0.02







