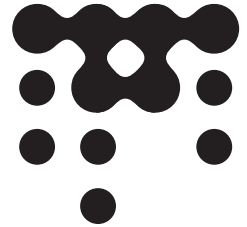


BIOTICS

# GROGREEN FUSION SYNC



Precision NPK-biostimulant to enhance the plant metabolism and increase vigour

**GROGREEN Fusion Sync** is a revolutionary liquid fertiliser engineered to deliver highly concentrated nutrition with unparalleled efficiency, specifically for drone and foliar applications. Powered by our patented Rheon® technology, this 17-17-17 formula is a completely soluble liquid that allows for extremely high application rates without the risk of leaf burn. It's the ideal solution for precision drone fertilisation, enabling a more efficient and sustainable approach to crop nutrition by maximising foliar uptake and minimising soil-related losses.

## THE ADVANTAGES

### Redefining drone application speed and reliability

Our formula's instant solubility guarantees uniform mixing and prevents clogged nozzles, ensuring maximum reliability. This allows you to take full advantage of its ultra-concentrated nature, delivering significantly more nutrients in a single flight. As a result, you cover more ground with fewer refills, drastically slashing application time and maximising your operational efficiency.

### Maximum concentration with unmatched safety

Powered by Rheon® technology, this formula delivers a powerful NPK charge in a highly concentrated liquid. This allows for high application rates that are essential for improving plant status, all without the risk of leaf scorching.

### A fusion of nutrition and biostimulation

This is more than just a fertiliser; it's a complete crop enhancement solution. Our formula fuses a highly concentrated NPK charge with powerful biostimulating properties. This dual action not only feeds the plant but also actively stimulates its metabolic processes, leading to improved nutrient uptake, enhanced stress resistance, and superior overall crop health.

### Superior efficiency for sustainable farming

By delivering nutrition directly to the leaves, this product bypasses common soil issues like leaching and nutrient lock-up, making it a far more efficient method than traditional soil fertilisation. This targeted approach means less waste, lower environmental impact, and a more sustainable path to higher yields.



Available in  
1L bottle ~ 5L drum ~ 10L drum

# GROGREEN

## Naturally different



Available in  
1L bottle ~ 5L drum ~ 10L drum

### APPLICATION TIPS

Apply during cooler parts of the day (early morning or late afternoon) to maximise absorption and minimise evaporation. Ensure thorough coverage of leaves, but avoid excessive run-off.

Always perform a compatibility test when mixing with other products. Do not mix with calcium or magnesium.



Find out more about the **GROGREEN** products and how we make a difference.

## Application guidelines

Designed for foliar application. Especially recommended for use in Ultra Low Volume (ULV) systems, such as drone or other aerial applicators.

Apply around 10L/ha per application, dilute as necessary up to 50%.

**For crop specific recommendations, visit our website or contact your sales manager.**

Density: +/- 1,35 kg/l

Specifications	W/W	W/V
Total nitrogen (N)	12,4%	16,7%
Urea nitrogen (N-NH <sub>2</sub> )	12,4%	16,7%
Total phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )	12,6%	17,0%
Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ), soluble in water	12,6%	17,0%
Phosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> ), soluble in water and neutral ammonium citrate	12,6%	17,0%
Potassium Oxide (K <sub>2</sub> O), soluble in water	12,6%	17,0%
Boron (B), as ethanolamine salt, soluble in water	0,01%	0,013%
Copper (Cu), chelated by EDTA, soluble in water	0,002%	0,003%
Iron (Fe), chelated by EDTA, soluble in water	0,052%	0,070%
Manganese (Mn), chelated by EDTA, soluble in water	0,023%	0,031%
Molybdenum (Mo), as sodium salt, soluble in water	0,002%	0,003%
Zinc (Zn), chelated by EDTA, soluble in water	0,010%	0,013%

## Rheon® technology - The next leap forward

Our patented RHEON® technology sets a new benchmark in concentrated, clear, and salt-free liquid fertilisers.

- 100% clear & salt-free: pure, transparent solutions. No clogs, no residues.
- Instantly Soluble: Every drop is immediately available for plant uptake.
- Safe at high concentrations: gentle on crops, even in stronger mixes.
- Precision-ready: ideal for drone and smart farming applications.

Using Deep Eutectic Solvent (DES) technology to keep nutrients and biostimulants stable and highly concentrated—for maximum efficiency with minimal complexity.

