



Combining Conventional with Organic Ingredients

DUNDER TreBase LIQUID FERTILISER

A soil-enhancing liquid N-P-K solution designed to support balanced nutrition and efficient uptake across all cropping systems

- ☑ Custom Liquid N-P-K Blend Enriched with Carbon for Enhanced Nutrient Efficiency
- Precision-applied liquid N-P-K fertiliser designed for maximum uptake with minimal volume
- ☑ Efficient & cost-effective
- Nitrogen fuels vegetative growth and protein synthesis, phosphorus supports root development and energy transfer, while potassium regulates water balance and carbohydrate movement together promoting strong plant function, root resilience, and high-quality fruit production.
- N, P, K, and carbon a complete liquid solution for plant and soil vitality.

L 0429 112 225

- mww.dundertech.com.au
- 41 Steptoe Street, Bundaberg East, 4670, QLD



TYPICAL ANALYSIS

DUNDER TreBase

N	Р	К	S	Ca	Mg	Carbon
14.5%	0.8%	8.3%	2.4%	0.3%	0.2%	10.6%

Typical analysis may vary due to natural ingredient included in this product.

Liquid NPK for Precision Performance

Traditional granular NPK fertilisers often present challenges — nitrogen is vulnerable to volatilisation and leaching, phosphorus can become locked up in the soil, and potassium requires sufficient moisture to become available. These inefficiencies can delay nutrient uptake and limit crop performance, especially under dry or variable conditions. Dunder TreBase overcomes these limitations by delivering nitrogen, phosphorus, and potassium in a plant-available liquid form, ensuring more efficient uptake through the soil solution. The added organic carbon enhances nutrient retention and microbial activity, stabilising nitrogen and improving overall soil structure. The result is a more responsive crop, improved root and shoot development, and enhanced fruit quality — all while supporting long-term soil health and nutrient use efficiency.



Dunder TreBase is a high-carbon liquid NPK fertiliser designed to deliver balanced nutrition and improve overall soil function. Combining nitrogen for canopy development, phosphorus for root strength and energy transfer, and potassium for water regulation and carbohydrate movement, Dunder TreBase provides complete crop support from establishment through to harvest. The added organic carbon enhances nutrient stability, reduces leaching and tie-up, and stimulates beneficial soil microbes. This synergy between NPK and carbon improves cation exchange capacity (CEC), enhances soil structure, and supports consistent plant performance under variable conditions — making Dunder TreBase an ideal foundation for resilient, high-performing crops.

APPLICATION RATES

Application rates should be based on soil conditions and crop requirements. Dunder TreBase is most effective when integrated into a balanced nutrition program guided by soil and tissue analysis. For best results, consult with your agronomist to tailor application timing and volume to the specific needs of your crop and production system.





- Bundaberg
- Mundubbera
- Gayndah
- Maryborough