



Combining Conventional with Organic Ingredients

DUNDER NITRA K LIQUID FERTILISER

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

- Variations of this product include: Dunder Nitra K TE
- ☑ Custom Liquid N-K Blend Enriched with Carbon for Enhanced Nutrient Efficiency
- Precision-applied liquid N-K fertiliser designed for maximum uptake with minimal volume
- Nitrogen drives vegetative growth and protein synthesis, while potassium regulates water and carbohydrate flow together enhancing plant function and fruit quality.
- N, K, and carbon a complete liquid solution for plant and soil vitality.

L 0429 112 225

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



TYPICAL ANALYSIS

DUNDER NITRA K

N	Р	K	S	Ca	Mg	Carbon
14.2%	0%	8.5%	0.1%	0.3%	0.2%	12.2%

du

DUNDER NITRA K TE

N	P	K	S	Ca	Mg	Carbon
13.8%	0%	8.2%	0.1%	0.3%	0.2%	11.9%
Fe	Cu	Zn	Mn	В		
0.16%	0.16%	0.04%	0.12%	0.03%		

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

Liquid N&K for Precision Performance

Traditional granular nitrogen and potassium fertilisers often face limitations — nitrogen is prone to volatilisation or leaching, and potassium requires moisture to break down before it becomes plant-available. These challenges make timing and efficiency difficult, especially in dry or variable soil conditions. Liquid formulations like Dunder NK overcome these barriers by delivering nitrogen and potassium directly into the soil solution, where they're immediately available for uptake. The added organic carbon further stabilises nitrogen, reducing losses and improving nutrient retention in the soil profile. Together, this formulation supports efficient nutrient delivery, improves plant response during key growth stages, and enhances overall soil biology — giving growers a smarter, more responsive option than traditional dry blends.



Dunder Nitra K and Dunder Nitra K TE are high-carbon liquid nitrogen and potassium fertilisers designed for efficient nutrient delivery and enhanced soil function. The combination of nitrogen and potassium supports both vegetative growth and internal plant regulation, while the added carbon improves nutrient stability and boosts microbial activity in the soil. Dunder Nitra K TE includes a tailored blend of essential trace elements to correct hidden deficiencies and support enzyme function and overall crop resilience. Both products help improve cation exchange capacity (CEC), reduce nutrient losses, and support consistent growth through critical development stages — making them ideal for productive, responsive cropping systems.

APPLICATION RATES

Application rates should be based on soil conditions and crop requirements. Dunder NItra K and Dunder Nitra K TE are 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