



# DUNDER K

**Dunder-Tech**  
Liquid Fertiliser

*Combining Conventional  
with Organic Ingredients*

## DUNDER K LIQUID FERTILISER

A soil-enhancing liquid potassium solution designed for balanced nutrition in all crops.

– Variations of this product include: Dunder KS

- ☑ Tailored Liquid Potassium Fertiliser with Added Carbon
- ☑ High-analysis liquid potassium fertiliser for precise, low-volume application.
- ☑ Efficient & cost-effective
- ☑ Improves internal regulation and supports fruit development by enhancing water balance, nutrient transport, and carbohydrate allocation
- ☑ Delivers essential potassium with organic carbon to feed both plant and soil.



☎ 0429 112 225

🌐 [www.dundertech.com.au](http://www.dundertech.com.au)

📍 41 Steptoe Street, Bundaberg East, 4670, QLD

# TYPICAL ANALYSIS

## DUNDER K

N	P	K	S	Ca	Mg	Carbon
0.16%	0%	30.6%	0.1%	0.2%	0.1%	2.5%

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

## DUNDER KS

N	P	K	S	Ca	Mg	Carbon
0.08%	0%	30.5%	8.0%	0.1%	0.1%	1.2%

## Liquid K for Precision Performance

Traditional granular potassium fertilisers often rely on slow breakdown and favourable moisture conditions to become available to plants — a process that can be inconsistent, especially in dry or compacted soils. Liquid potassium formulations, on the other hand, deliver nutrients directly into the soil solution where they're immediately available for plant uptake. This allows for more precise timing, better placement, and improved efficiency, particularly during critical growth stages like fruit fill. With the added benefit of carbon in products like Dunder K and Dunder KS, potassium is not only more plant-available but also more stable in the soil, reducing leaching and tying up. The result is a more responsive crop, improved water regulation, and stronger fruit development — all without the delays and losses often seen with dry fertilisers.



*Dunder K and Dunder KS are high-carbon liquid potassium formulations designed to enhance nutrient availability and support sustained soil function. The added carbon helps improve cation exchange capacity (CEC), increasing the soil's ability to retain moisture and nutrients. Dunder KS also provides sulphur to support enzymatic activity and protein formation. Both products contribute to improved soil structure, help buffer against pH extremes, and reduce issues like surface crusting — supporting overall soil health and long-term productivity.*

## APPLICATION RATES

Application rates should be based on soil conditions and crop requirements. Dunder K and Dunder KS 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.



**Dunder-Tech**  
Liquid Fertiliser

- Bundaberg
- Mundubbera
- Gayndah
- Maryborough