

# KonciSe™

2% Nitrogen, 7% Phosphorus, 28% Potassium, 10% Sulphur,  
0.1% Boron, 0.008% Molybdenum + Organocatalysts



## WHAT IS ADVANCED KONCISE™?

Specially balanced N-P-K-S concentrate, with added key trace elements Boron and Molybdenum to improve overall plant metabolism.

Potassium and Sulphate are essential elements for photosynthesis, protein synthesis, and nutrient balance. Potassium also is crucial for water use and transport and activates over 60 enzymes involved in plant growth.

KonciSe™ is highly effective due to its high potassium analysis, balanced with phosphate for energy, sulphate for protein synthesis, & nitrogen utilisation with Boron for meristem strength, Molybdenum for nitrogen metabolism as well as urea and organocatalyst's for improved nutrient uptake and overall improved plant function.

A balanced product for precise execution of crop production and quality for oil crops, legumes and pulses, cereals, pasture, cotton, vegetables, tree crops and vines.

## BENEFITS

- A high, balanced analysis - with key synergies for yield increases.
- Higher, more efficient utilisation of nitrogen through stimulation of enzymes
- Improves drought tolerance.
- Improves plant resistance to pest attack.
- Increases quality of produce.

## GUARANTEED ANALYSIS

TYPICAL ANALYSIS		W/V	WEIGHT/VOLUME	
Nitrogen	(N)	as urea	2.3%	23 g/L
Phosphorus	(P)	as water soluble	7.0%	70 g/L
Potassium	(K)	as phosphate	28.1%	281 g/L
Sulphur	(S)	as sulphate	10.0%	100 g/L
Boron	(B)	as water soluble	0.1%	10 g/L
Molybdenum	(Mo)	as water soluble	0.008%	0.08 g/L
Fulvic Acids	(FA)	as fulvate	0.16%	1.6 g/L

Product pH:	pH	8.0 - 8.5
Specific Gravity:		1.45

## PACKAGE SIZES AND WEIGHTS

VOLUME	NET WEIGHT	GROSS WEIGHT
1000 L	1450.0 kg	1550.0 kg
20 L	29.0 kg	31.0 kg



# KonciSe™



## APPLICATION GUIDE

Apply by boom spray, aerial, fertigation or overhead irrigation. DO NOT apply when conditions are extremely hot. Best applied in temperatures in the range of 5 - 25°C.

BROADACRE	RATE L/Ha	WATER	COMMENTS
Cotton	5-10	1:10-20	Apply from early to peak flowering
Wheat	5-10	1:10-20	Apply from late tillering to flag initiation onwards
Canola / Maize	5-10	1:10-20	Apply from bud/bolting stage / Apply from V4 up to tasseling
VITICULTURE	RATE L/Ha	WATER	COMMENTS
Wine/Table Grapes	5-10	1:100	Apply as required just prior to flowering to fruit set
Fertigation	5-10	*	Apply weekly from fruit set onwards
TREE CROPS	RATE L/Ha	WATER	COMMENTS
Stone/Pome Fruit	5-10	1:200	Apply from fruit set as required
Citrus	5-10	1:200	Apply from fruit set as required
Avocado	5-10	1:200	Apply from fruit set as required
Nut Trees	7-10	1:200	Apply at fruit development
Fertigation	10-20	*	Apply weekly from fruit set onwards
HORTICULTURE	RATE L/Ha	WATER	COMMENTS
Beans/Cucurbits	5-10	1:100	Apply from fruit set as required
Brassica	5-10	1:100	Apply prior to head formation
Carrots	5-10	1:100	Apply prior to root enlargement
Potatoes	5-10	1:100	Apply after flowering and at tuber fill
Strawberry/Tomato/Blueberry	5-10	1:100	Apply from fruit set onwards
Fertigation	10-20	*	Apply weekly from fruit set onwards

## MIXING INSTRUCTIONS

1. Half fill tank to required volume with water.
2. Add required amount of KonciSe™.
3. Add appropriate amount of wetting agent as manufacturer's instructions.
4. Fill the remainder of tank with water and maintain agitation.

## COMPATIBILITY:

Product may be compatible with herbicides and insecticides, please check with the manufacturer. Please be aware that physical compatibility does not guarantee product efficacy.

## CONDITIONS OF SALE

These goods are manufactured and tested to specific standards and are sold in good faith, however, no guarantee is given as conditions and methods under which they are used are beyond the control of Advanced Nutrients Pty Ltd. Before using, user should determine the suitability of the product for his or her intended use and user assumes the risk and liability in connection therewith.

## THE MISSING CONVERSATION IN AGRICULTURE TODAY:

The industry still runs on a 20th-century model that says: 'Dump more in, get more out.' But that model is broken. Fertiliser costs are exploding. Efficiency is flat-lining. Soil health is deteriorating. Farmers are being forced to grow more with less—but the industry is still selling more for more.

It's the - Input-Output Trap, a broken mindset in which more product is seen as the only path to better yield.

Farmers don't need more inputs. They need more intelligence. The gap isn't in supply—it's in strategy. The current system is all about inputs. But success in farming today comes down to one thing: Execution, & Advanced Nutrients is all about Execution-Based Farming (EBF)

EBF is a system that transforms nutrient & water application into a precision process that delivers consistent, measurable, profitable outcomes—with fewer inputs and better soil health.

The old model said: **Apply More to Get More.**  
Our EBF model says: **Apply Smart to Grow Better.**



**Advanced Nutrients Pty Ltd**

**Address:** 13 Hinkler Court, Brendale QLD 4500

**Phone:** 1800 244 009

**Email:** service@advancednutrients.com.au

**Web:** www.advancednutrients.com.au

