



MAC BLEND

Mineral-rich fertiliser designed specifically for macadamias



N 11.6 **P 3.7** **K 7.6** **S 3.6** **+ TE**

Product	N	P	K	S	Ca	Mg	Fe	Si	C	Zn	Mn	Cu	Mo	B	Co	Se	BULK DENSITY
	%	%	%	%	%	%	%	%	%	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	
Mac Blend	11.6	3.7	7.6	3.6	7.7	0.2	1.3	10.1	3.7	126	499	39	16	18	8	0.7	982

Typical uses and benefits include:

- Enhances nutrient cycling and crop health.
- Buffer soil toxins such as aluminium.
- Improves soil porosity and infiltration.
- Increases soil water holding capacity.
- Biologically activated.

Mac Blend works with the soil's natural processes providing sustained release of nitrogen, phosphorus, potassium, calcium, silicon, carbon and a broad range of trace elements.

Granulated into a spreadable/drillable prill from natural mineral-rich deposits with added balanced NPK this product contains and is enhanced by EcoAdvance® premium biology.

Mac Blend works with the soil providing nutrients for macadamia trees whilst encouraging the symbiotic relationships between plants and soil life. Rich in nitrogen, phosphorus and potassium Mac Blend also includes calcium, silicon, carbon and fortified levels of trace elements all combining to create a biologically friendly environment.

All these processes work together with Mac Blend to provide nutrition for increased crop yield and improved soil health.

fertiliser for life

AVAILABLE IN 20KG & 500KG/1 TONNE BULKA BAGS

For alternative applications or to arrange a soil/plant test please contact your Ecogrowth® nutritional expert.



MAC BLEND



Mineral rich fertiliser designed specifically for macadamias

APPLICATION RATES

Crop	Rate	Notes
YOUNG MACADAMIA TREES	150-200kg/ha	As required.
MATURE MACADAMIA TREES	200-350kg/ha	As required.

COMPLEMENTARY PRODUCTS



ECO-HUMATE

Concentrated liquid humus soil conditioner.



express® TRACE

Premium trace element liquid fertiliser.



ECO-VITAL®

A premium natural kelp and fish liquid fertiliser.

fertiliser for life

Learn more about our range at
ecogrowth.com.au