

SF 14, SF 30, SF 35, BKH

Macadamia Biological Fertilisers Contain Complete NPK, Trace, Mineral & Biology

- Compounded / blends of NPK and Bio-Phosphate
- Fast releasing - Slow leaching
- Bio-Activated for Enhanced Plant Uptake
- Includes Australian Soft Rock Phosphates
- Designed for Australian Soil Conditions
- Custom Blends of Boron (**B**) and Humic acid granules (**KH**)



Superior Fertilisers NPK Mineral Fertilisers combine modern state of the art with traditional fertiliser technology, resulting in efficient, balanced, cost effective macadamia fertilisers.

The result is faster longer lasting complete nutrition, creating strong consistent growth over mixed soil types and robust plants to tolerate varied environmental conditions.

Plus long term benefits including: Improved soil conditions from biological activity, compaction relief, deeper root growth and associated humus increases...

Analysis % / ppm	N%	P%	K%	S%	Ca%	Mg%	Fe%	Si%	C%	Zn ppm	Mn ppm	Cu ppm	Mo ppm	B %	Co ppm	Se ppm
SF 14 BKH	6.62	8.11	8.98	3.7	8.45	0.24	0.88	9.2	8.7	260	600	112	3	1.5	14	6
SF 30 BKH	4.14	4.22	5.06	3.0	11.2	0.46	0.92	4	16.3	115	403	58	3	1.5	18	2
SF 35 BKH	8.4	3.33	10.5	3.7	8.24	0.34	0.67	2.96	14.3	85	296	42	3	1.5	8	2

Superior Fertilisers analyses can be adjusted to meet individual growing conditions.

Please speak to your local Superior Fertilisers agent and agronomist to customize specific requirements of your soil test from your Macadamia orchard.

