ecogr@wth.														ecogr@wth					
SF High Bord											nd					BLE B B B B C C C C C C C C			
	e		Las	514		G 1					N	6.6	P	3.6			5 3.9		ТЕ
Product	N %	P %	K %	S %	Ca %	Mg %	Fe %	Si %	C %	Zn mg/kg	Mn mg/kg	Cu mg/kg	Mo mg/kg	B g mg/kg	Co mg/kg	Se mg/kg	BULK Density		
SF14 BKH	6.6	8.6	8.6	3.9	6.6	0.1	0.7	6.3	4.3	98	377			14614			1062		

Typical uses and benefits include:

- Superior crop yield
- Improved soil porosity, infiltration & water holding
- Biologically activated

The BKH range is rich in natural minerals and enhanced with EcoAdvance® premium biology, Potassium and Boron. The range enables nutrient uptake whilst encouraging a symbiotic relationship between plants and soil microbiology. EcoAdvance® premium biology works in conjunction with Potassium Humates to deliver Nitrogen in a sustained release. The BKH range also has added Silicon, Calcium and trace elements plus fortified levels of Boron and Potassium Humate. All these elements combine to create an environment where the soil biology can thrive and improve plant vigour.

The result is faster, longer lasting complete nutrition, creating strong 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 releif, deeper root growth, healthier plants and humus increases.

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.



SF14 BKH

High Boron, Potassium & Humate blend

APPLICATION RATES

Product	Rate	Timing
HORTICULTURE, BROADACRE & PASTURE	150-300kg/ha	Throughout the year as required.

COMPLEMENTARY PRODUCTS



potassium **SILICATE** Premium silica & potassium liquid fertiliser.



express[®] **TRACE** Premium trace element liquid fertiliser.



ecogr©wth

CUSTOM BLEND

eco advance

SF14 BKH

fertiliser for life 4 📼 🖘 🛞 😁 📥

eco advance

PREMIUM BIOLOGY.

ECO-VITAL® A premium natural kelp and fish liquid fertiliser.

fertiliser for life