

BKH RANGE SF-14 / SF-30 / SF-35

High Boron, Potassium & Humate blends

KEY BENEFITS:

- B Boron for Fruiting and Calcium
- K Potassium for Quality and Strength
- H Humate for Nutrient Retention
- Plus Eco Advance[®] for Soil Health

The BKH range is rich in natural minerals and enhanced with the addition of Eco Advance® Biology, Potassium Humate and Boron. The range enables nutrient uptake whilst encouraging a symbiotic relationship between plants and soil microbiology. Eco Advance® 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 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, healthier plants and humus increases.

Eco-Prime [®] w/	w% SF-14 BKH	SF-30 BKH	SF-35 BKH
Nitrogen (N)	6.6	4.2	8.6
Phosphorus (P)	8.6	5.1	3.8
Potassium (K)	8.6	5.3	9.7
Sulphur (S)	3.9	2.4	4.2
Calcium (Ca)	6.6	9.2	6.4
Magnesium (Mg)	0.1	0.2	0.1
Iron (Fe)	0.7	1.4	1.0
Silicon (Si)	6.3	11.1	7.5
Carbon (C)	4.2	6.7	5.4
mg	g/kg		
Zinc (Zn)	98	147	101
Manganese (Mn)	377	579	398
Copper (Cu)	45	51	37
Molybdenum (Mo)	4	7	11
Boron (B)	14614	14621	14615
Cobalt (Co)	6	9	6
Selenium (Se)	1	1	1

CROP/PLANT TYPE RATE

Horticulture, Broadacre 150-300kg/ha & Pasture

TIMING

Throughout the year as required

AVAILABLE IN 25KG & 500KG/1 TONNE BULKA BAGS | FOR ALTERNATIVE USES OR APPLICATIONS PLEASE CONTACT YOUR ECO GROWTH® NUTRITIONAL EXPERT.

01122

FOR SDS & MORE INFO, VISIT: ecogrowth.com.au

Feed the soil to feed the plant



Soils are diverse and complex living ecosystems. Biologically driven soil processes provide plant nutrition and their presence are a key indicator of overall soil health and functioning. Without biology, soils are simply geology.

Biologically active soils are the cornerstone of healthy, resilient and sustainable agricultural production systems. When functioning effectively, soil microbe–plant root interactions positively influence plant health and productivity. Microbial activity in the rhizosphere surrounding plant roots stimulates soil building processes and enhances mineral availability.

Eco Growth's Eco Advance[®] Premium Biology is our proprietary granular fertiliser inoculum, containing select strains of beneficial soil microbes and complementary bio-stimulants. This powerful microbial primer/catalyst works by kick-starting soil microbial activity. As a result, microorganism-based processes are supported that have many soil and plant benefits, including natural mineral cycling, enhanced nutrient release and delivery, improved soil structure and moisture retention, and increased overall plant health and resilience.

COMPLEMENT YOUR GRANULAR PROGRAM WITH OUR PREMIUM LIQUID FERTILISERS

Our chelate complex liquids are designed to penetrate the leaf quickly and effectively, but not deposit harmful chlorides or damaging salts, which can cause plant damage and encourage fungal and insect attack.



Eco-Vital[®] A Commercial Strength

Liquid Kelp & Fish Fertiliser designed for a fast response.

Rich in natural Nitrogen, Phosphorous, Potassium, Calcium, 15+ Trace / Rare-Earth elements, +natural growth regulators.





Express NPK A premium, fast acting and complete liquid fertiliser providing highly available N, P & K with a balance of chelated Trace Elements.

Ideal for a wide variety of crops and plants, Express[®] NPK improves fruit size whilst maintaining colour & quality.



Eco-Humate

Liquid Humic Acid (alkali pH), lifts soil Cation Exchange Capacity (CEC).

Holds water and boosts nutrient availability in the soil, by forming a humus complex. Protects plants from salts and toxins such as Aluminium, whilst boosting beneficial microbe activity.



Express TE A complete, complexed liquid trace element fertiliser fortified with nitrogen and magnesium.

Replenishes essential micronutrients required for healthy metabolic function and balanced development.





Liquid phosphorus,

Express PK

potassium and trace element

versatile liquid, Express PK can also be used to improve salt tolerance, reduce splitting, and harden and colour fruit.



Express Potassium Silicate Liquid silica increases plant strength and enhances overall resilience.

Increases nutrient utilisation, improves resistance to pests & diseases and tolerance to aluminium toxicity, salinity, frost and heat stress.

FOR PRODUCT ADVICE AND APPLICATIONS PLEASE CONTACT YOUR ECO GROWTH® NUTRITIONAL EXPERT.

Eco Growth International Pty Ltd

FOR SDS & MORE INFO, VISIT: ecogrowth.com.au