ecogr@wth.

- SUSTAINED RELEASE COMPLETE ANALYSIS
- MICROBIALLY ACTIVATED
- SILICON BASED FOR STRONGER PLANTS
- TRACE ELEMENTS
 ON EVERY GRANULE





Biologically activated Australian rock mineral fertiliser for premium nutrition





Product	N %					-				Zn mg/kg							BULK DENSITY
Prime®	12	5.2	14	6.2	5.6	1.2	0.6	5.4	1.1	1023	721	312	14	102	6	1	1057

Typical uses and benefits include:

- Promotes sustained growth & development for higher yield and quality.
- Sustained response for seasonal longevity.
- Microbially enhanced silicon mineral fertiliser.
- Low leaching formula for longerlasting availability.

Ecogrowth Prime® is an all-rounder fertiliser for premium nutrition to take your horticultural, tree and broadacre crops to the next level. Prime® is a unique and sophisticated granular fertiliser suitable for use across a range of high-production cropping systems where balanced growth and consistent quality are essential and non-negotiable.

Our formulation combines carbon-stabilised nitrogen with potassium sulphate, water-soluble and citrate-soluble phosphorus and magnesite plus compounded trace elements and biological activation coating every silicon-based rock mineral granule. The result is a complete and balanced high-analysis fertiliser providing a combination of readily available and sustained-release nutrition for improved efficiency and extended nutrient retention and release.

Production outcomes include improved uniformity, robust development and structure, increased stress resilience, better storage potential and extended shelf life.

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.



PRIME_®

Biologically activated Australian rock mineral fertiliser for premium nutrition



APPLICATION RATES

Crop	Rate	Notes						
APPLES (GREEN)	150-350kg/ha 150kg/ha	Apply prior to flowering. Post harvest.						
BROCCOLI	350-500kg/ha	Apply at planting.						
CABBAGE	400-600kg/ha 200-250kg/ha	Apply at planting. At 6 weeks growth.						
CARROTS	400-500kkg/ha 200-250kg/ha	Apply at planting. At 4-5 leaf.						
CAULIFLOWER	400-600kg/ha 200-250kg/ha	Apply at planting. At 6 weeks growth.						
CITRUS	550-750kg/ha	Apply in split application from new flush to fruit fill/maturity.						
TABLE GRAPES	150-400kg/ha	Apply in split application from budburst – fruit sizing.						
LETTUCE (FIELD GROWN)	250-350kg/ha	Apply at planting.						
MELONS	250-450kg/ha	Apply at planting.						
ONIONS	400-500kg/ha 200-250kg/ha	Apply at pre-planting. At 6 leaf.						
POTATOES	300-350kg/ha	Apply at Hilling up / Tuber initiation.						
STRAWBERRIES (FIELD GROWN)	600-750kg/ha	Apply at pre-planting.						
TOMATO (FIELD GROWN)	250-300kg/ha	Apply at planting.						

Prime is a low leaching long lasting formulation, not suited for solubilisation in fertigation systems