# ecogr@wth.



Mg

Zn



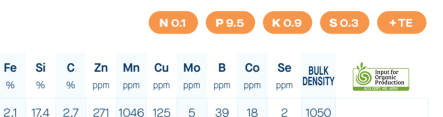
## Long lasting bio-activated Phosphorus

0.9 0.3 18.3 0.3



**Product** 

SOFT ROCK PHOSPHATE



### Typical uses and benefits include:

0.1 9.5

- Sustained release
- · Suitable for low/high PBI soils
- · Biologically activated

Eco-Prime® prilled Soft Rock Phosphate biological fertiliser is impregnated with beneficial biology. Designed to enhance the soil by providing balanced Phosphorus and trace nutrients including plant available Silica.

Phosphorus availability and speed of delivery are increased through the utilisation of colloidal soft rock Phosphate, which is ground to a fine powder, and then reconstituted into a prill inoculated with beneficial microbes; designed to enhance Phosphorus release and availability.

Eco-Prime® Soft Rock Phosphate fertiliser is typically not bound by high Phosphorus Retention Index (PRI) soils, resulting in increased Phosphorus availability with continued use.

Eco-Prime® Soft Rock Phosphate is also suited to highly acidic / aluminium-rich soils, where it can provide additional pH buffering.

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.



# SOFT ROCK PHOSPHATE





#### **APPLICATION RATES**

Product	Rate	Timing
PASTURE	80-100kg/ha	As required.
PASTURE (Irrigated)	150-250kg/ha	As required.
GENERAL APPLICATION	250-500kg/ha	As required.

#### **COMPLEMENTARY PRODUCTS**



#### potassium SILICATE

Premium silica & potassium liquid fertiliser.



#### express® TRACE

Premium trace element liquid fertiliser.



#### **ECO-VITAL®**

A premium natural kelp and fish liquid fertiliser.