

PHOSPOT

Organic rock mineral fertiliser for Pasture, Orchards & Vegetables



N 0.1 P 8.3 K 6 S 2.5 + TE

Product	N	P	K	S	Ca	Mg	Fe	Si	C	Zn	Mn	Cu	Mo	B	Co	Se	BULK DENSITY
	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
PHOSPOT	0.1	8.3	6	2.5	16	0.3	1.8	15.2	2.4	237	915	109	4	34	16	1.8	1088



Typical uses and benefits include:

- Long lasting controlled release
- Suitable for Saline soils
- Biologically activated

Eco-Prime® PhosPot is a premium, biologically enhanced soft-rock Phosphate (SRP), Potassium and complete trace fertiliser suitable for use in both conventional and organic farming systems.

Eco-Prime® PhosPot supplies balanced nutrition without Nitrogen (N). This makes it ideal for plants requiring low N such as red apples, pastures and legume crops. Eco-Prime® PhosPot is a low salt index fertiliser and contains Phosphorus (P) in a natural non-leaching form. This enhances its suitability for use in saline and coastal environments, including areas with sensitivity to P leaching. Eco-Prime® PhosPot is also suited to highly acidic / aluminium-rich soils, where it can provide additional buffering.

For best results, apply Phosspot with Eco-Vital®, especially in high-pH soils.

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.



PHOSPOT

Organic rock mineral fertiliser for
Pasture, Orchards & Vegetables



APPLICATION RATES

Product	Rate	Timing
PASTURE	80-100kg/ha	As required.
PASTURE (Irrigated)	150-250kg/ha	As required.
ORCHARDS	500kg/ha	As required.
WINE GRAPES (Under Vine)	250-450kg/ha	As required.
WINE GRAPES (Inter-row Cropping)	100-200kg/ha	As required.
VEGETABLES	500+kg/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.

fertiliser for life

Learn more about our range at
ecogrowth.com.au