

CROPPING FERTILISERS

Balanced, sustainable crop nutrition and soil health

BENEFITS INCLUDE:

- Suitable for use in a wide range for soil types and soil conditions
- Full analysis of citrate-soluble and microbially enhanced rock minerals and trace elements to build fertility and improve soil function
- Low leaching potential, and not prone to 'lock-ups' (eg. phosphorus)
- Steady, sustained release and availability of nutrition throughout the season
- Reliable crop performance and yield in dry seasons and low moisture conditions.

Eco Growth cropping fertilisers balance available NPK with microbially enhanced rock minerals that are naturally rich in trace elements.

The unique combination of key macro-nutrients, microbes and natural minerals increases soil fertility and functioning - including improved mineral cycling and soil moisture dynamics – and promotes and boosts plant-soil interactions to assist crop establishment and development in challenging growing environments.

ECO GROWTH CUSTOM BLENDS SPECIFIC FOR YOUR CROP AND SOIL

Eco Growth have the unique ability to produce bulk custom blends of biologically activated granular fertilisers specifically for your soil.

By conducting paddock-specific soil tests and providing current agronomic advice, a single custom blend can meet most crop nutrient requirements while saving you time and money. The majority of our base ingredients are sourced locally and custom blends are available in 25kg bags, 1 tonne bulka bags or bulk loads.

Eco Growth fertilisers address the increasing imbalances in both soil and plant by manufacturing a range of balanced fertilisers that have a solid base of NPK, silicate, calcium and trace elements enhanced with the addition of Eco Advance® premium biology.

Ordering your blend is as easy as 1, 2, 3



Our trained nutritional specialists discuss your crop needs & analyse your soil/ leaf test results 2

Our specialists design and price your custom blend



We manufacture and dispatch your custom blend fertiliser

Eco Growth is Australia's leading manufacturer of biologically activated fertilisers

FCO-CROP NP

Designed for enhanced phosphorus availability in harsh conditions.

Eco-Crop NP delivers uniform crop development and exceptional longevity through the cropping season. Ideal for use in both light and heavy soils, including high PBI and aluminium rich soils.

FCO-CROP NPK

Ideal for light to heavy soils, including sodic environments.

Eco-Crop NPK suits harsh conditions and reduces the impact of sodicity on crop performance.

Containing sulphate of potash in conjunction with a citrate-soluble microbially enhanced rock mineral base, Eco-Crop NPK encourages increased tillering and fattening of grain.

FCO-CROP PK

Suited for crops requiring high phosphorus for strong germination.

Eco-Crop PK promotes rapid establishment by facilitating the early root development required in legumes and annual/perennial crops via a combination of phosphorus sources including microbially enhanced soft rock (colloidal) phosphate. Ideal for mixed soil types including low pH / high aluminium soils.

ECO-CROP REGENERATE



Developed to assist in the transition from conventional cropping to regenerative farming systems. A carefully balanced mixture of natural sulphates, rock minerals and balanced microbial interactions to deliver healthy, productive crops. Well suited for use in pasture-cropping systems and by growers undergoing conversion to organics.

BIO ACTIVATED ROCK MINERAL GRANULAR FERTILISERS

Available in 25kg, 500kg bulka bags, one tonne bulka bags and bulk.



Product (%w/w)	%N	%P	%K	%S	%Ca	%Mg	%Fe	%Si	%C	%Zn	%Mn	%Cu	%Mo	%B	%Co	%Se
Certified Allowed input ALL NATURAL RANGE - AUSTRALIAN ORGANIC APPROVED																
Eco-Prime® Soft Rock Phosphate	0.2	11.2	1.0	1.6	21.5	0.8	1.9	21.0	0.2	0.08	0.18	0.05	0.001	0.005	0.010	0.001
Eco-Prime® Natural (SF12)	0.2	5.4	0.5	2.3	19.5	0.8	1.6	7.5	13.5	0.02	0.08	0.02	0.001	0.003	0.002	
Eco-Prime® PhosPot	0.2	9.8	6.1	3.7	18.8	0.7	1.6	16.0	0.2	0.05	0.16	0.04	0.001	0.004	0.009	0.001
BALANCED FERTILISERS FOR CROPPING																
Eco-Crop NP	10.3	10.3	0.2	8.4	8.4	0.3	0.6	2.9	5.2	0.01	0.03	0.008	0.0003	0.001	0.001	0.0002
Eco-Crop NPK	7.7	9	3	7.6	9.2	0.4	8.0	3.5	6.4	0.01	0.04	0.01	0.0003	0.001	0.001	0.0002
Eco-Crop PK	4.4	12.5	5	3.4	10.1	0.5	8.0	3.9	7.2	0.01	0.36	0.01	0.0004	0.002	0.002	0.0002
Eco-Crop Regenerate	0.2	6.3	2.6	6.2	15.4	3.6	1.5	10.9	6.6	0.18	0.23	0.01	0.001	0.08	0.002	0.0007

COMMERCIAL STRENGTH LIQUID FERTILISERS Available from 1L through to 1000L IBC or bulk

Our chelated and complexed 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.

Product (%w/v)	%N	%P	%K	%S	%Ca	%Mg	%Fe	%Si	%C	%Zn	%Mn	%Cu	%Mo	%B	%Co	W HUMIC ACID	% FULVIC ACID
ALL NATURAL RANGE - AUSTRALIAN ORGANIC APPROVED																	
Eco Vital®	2.0	0.6	0.4		0.5	0.2	0.07			0.075	0.07	0.073		0.003	0.001		
Eco Humate			2.2						5.5							12.2	
Eco Fulvate			1.0														10.1
LIQUID FERTILISERS AND SOIL AMENDMENTS (%W/V)																	
Express® NPK	16.0	7.0	16.0	1.9		0.1	0.04			0.026	0.044	0.025	0.004	0.01	0.002		
Express® PK		13.0	30.0	0.2		0.1	0.04			0.026	0.044	0.025	0.004	0.01	0.002		
Express® TE	3.0			4.8		1.5	1.8		1.3	1.2	1.5	0.61	0.032	0.63	0.021		
Eco Wet®	A fast	acting	wettin	g ager	nt whic	h conta	ains na	tural p	olyme	rs							
Myco Active	A soil	bio-sti	mulan	t that	improv	es nut	rient u	ptake									

Eco Growth is Australia's leading manufacturer of biologically activated fertilisers