

ECO-PASTURE SPRING

Supplying balanced nutrition to soil, pasture and animals

KEY BENEFITS:

- · Greater plant density
- · Increased pasture palatability
- Rich source of trace elements essential for animal health – including Copper, Selenium and Cobalt
- Suited to high and low pH soils, soils with sodium and aluminium constraints
- · Low leaching and sustained release

Eco-Pasture Spring blend focuses on complete nutrition including Nitrogen, Potassium and Carbon to stimulate rapid vegetative growth for strong forage/pasture development and hay production.

Volcanic minerals form the foundation of soil, which combined with Eco Advance® microbial inoculation, add a further dimension of soil building and health.

The volcanic silicate minerals in Eco-Pasture Spring also provides key trace minerals essential for stock health and well-being while ensuring good pasture palatability. The silicates also assist in building plant structural strength – improving the robustness of the new spring growth and reducing plant susceptibility to damage.

TYPICAL ANALYSIS

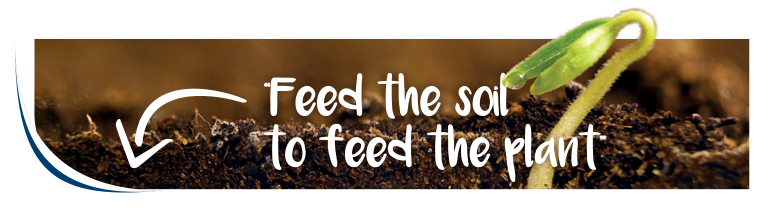
Eco-Pasture Spring (9-2-10-15)	w/w %			
Nitrogen (N)				
N as ammonium	8.7%			
N as mineral complex	0.1%			
N Total	8.8%			
Phosphorus (P)				
P as water soluble	0.3%			
P as citrate soluble	1.0%			
P as citrate insoluble	0.6%			
P Total	1.9%			
Potassium (K)				
K as sulphate	9.9%			
K as mineral complex	0.2%			
K Total	10.1%			
Sulphur (S)				
S as sulphate	14.1%			
S as mineral complex	0.9%			
S Total	15.0%			

	w/w%
Calcium (Ca)	
Ca as carbonate	1.6%
Ca as sulphate	0.9%
Ca as phosphate	3.9%
Ca as mineral complex	0.4%
Ca Total '	6.8%
Magnesium (Mg)	
Mg as sulphate	0.1%
Mg as mineral complex	0.2%
Mg Total	0.3%
Silicon (Si) as silicate complex	2.6%
Carbon (C) as complex	4.7%
Iron (Fe) as mineral complex	0.6%
Zinc (Zn) as mineral complex	0.01%
Copper (Cu) as mineral complex	0.007%
Boron (B) as mineral complex	0.001%
Manganese (Mn) as mineral comp	
Selenium (Se) as mineral comple	
Molybdenum (Mo) as mineral comple	
Cobalt (Co) as mineral complex	0.001%

CROP/PLANT TYPE	RATE	TIMING				
Pasture Non-Irrigated	75-150kg/ha	As required				
Pasture Irrigated	150-250kg/ha	As required				

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

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





Nutrition is not just about analysis, but nutrient availability and Eco Advance® makes the connection between fertiliser, soil and plant in a powerful symbiotic relationship.

Eco Advance® premium biology is a proprietary blend of beneficial biology and bio-stimulants that have been developed by Eco Growth over the past 20 years. Including beneficial microbe strains such as Fungi and Bacillus (ie: *B.megaterium* and *B.subtilis*). Eco Advance® is a specially formulated blend of targeted microbiology that improves nutrient availability, soil structure, increased resistance and buffering capacity along with many other soil and plant benefits.

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 Seaweed & Fish Fertiliser designed for a fast response.

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



OOSTS PLANT EVELOPMENT

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.

Product (%w/v)	%N	%P	%K	%S	%Ca	%Mg	%Fe	%Si	%C	Zn ppm	Mn ppm	Cu ppm	Mo ppm	B ppm	Co ppm	HUMIC ACID	FULVIC ACID
Certified Allowed in ALL NATURAL RANGE - AUSTRALIAN ORGANIC APPROVED																	
Eco Vital®	2	0.6	0.4		0.5	0.2	0.07			750	704	730	1	34	8		
Eco Humate			2.2						5.5							12.2	
LIQUID FERTILISERS AND SOIL AMENDMENTS (%W/V)																	
Express NPK	16	7	16	1.9		0.1	0.04			261	438	250	39	102	21		

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