

Eco Stim

- Next generation organic fertiliser High nitrogen bio-stimulant Contains peptides & amino acids Makes over 200 ltrs



1 litre



Fair Dinkum Fertilizers Eco Stim is made from organic protein which has been broken down into peptides and amino acids. Eco Stim also contains a range of trace elements such as calcium, copper, zinc and Iron.

The peptides and amino acids are used by plants and soil microbes as a source of nitrogen and are the building blocks to make a range of other proteins including enzymes.

Some of the amino acids such as proline can increase the resistance to abiotic stress such as heat, cold and drought stress. Amino acids are readily absorbed by plants and do not require slow transformation into other substances before being taken up by the plant.

In addition to natural organic nitrogen this product also contains appreciable amounts of potassium and a small amount of phosphorus. Eco Stim may cause leaf burn in some sensitive plants.





General fertilising:
Dilute 40 ml, (2 cap fulls) of concentrate into 9 litres of water.

🥜 Vegetables:

Dilute 40 ml, (2 cap fulls) of concentrate into 9 litres of water. Can be applied every 2 -3 weeks during the growing season.

Herbs & Leafy Greens:

Dilute 40 ml, (2 cap fulls) of concentrate into 9 litres of water. Apply every 2 - 3 weeks during the growing season.

Do not apply any later than 3 weeks prior to harvest. Use to improve yield and bulk up plant growth.

Analysis

Nitrogen Phosphorous Potassium

Protein & Amino Acids

Filtration

5.1% 1.2% 11.7%

35% min 100 mic

ppm is parts per million on weight basis g/l is grams per litre



-air Dinkum Fertilizers ABN 67 101 645 756 4 Glenbarry Road Campbellfield Vic 306 Fel (03) 9357 5488

www.fairdinkumfertilizers.com