Media Release

Introducing Garden Feast:

The Ultimate Fertiliser and Biostimulant for Healthy, Thriving Plants

We're excited to launch Garden Feast, a unique blend of fertiliser and biostimulants designed to promote healthy, thriving plants. Formulated with Australian bull kelp liquid seaweed and protein hydrolysate, Garden Feast delivers essential nutrients and trace elements that support optimal plant growth.

Garden Feast can be applied all over the plant foliage, or directly to the soil, helping avoid leaf burn often caused by direct application in hot sunny conditions. Its biostimulants enhance nutrient uptake and stimulate beneficial soil microbes, while the amino acids and peptides in the formula boost plant growth and protein production.

Key Features

- Complete fertiliser for balanced plant growth
- Added trace elements for optimal plant health
- Seaweed enhanced with biostimulants for improved soil and plant vitality
- Makes over 200 ltrs of full strength product
- 100% Australian storm-cast seaweed, sustainably sourced
- Certified for organic gardening by OFC Australia
- Australian made and owned

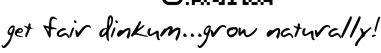
Garden Feast is now available at M10 stores, leading nurseries and garden centres nationwide, and online.

For more information, please contact us at Fair Dinkum Fertilizers 4 Glenbarry Rd Campbellfeild Vic 3061 03 9357 5488.

Fair Dinkum Fertilizers is committed to providing high-quality, sustainable solutions for all growers across Australia. Our products are crafted to enhance plant health while supporting local industries.

For your free sample, scan the code below and fill in the form:







	Pnospnoru
	Potassiur
	Sulphu
	Coppe
	Zin
	Manganes
	Magnesiur
	Boro
	Molybdenur
ut	Filtratio

Approved Organic Inp

Nitrogen	3.6%
Phosphorus	0.8%
Potassium	9.3%
Sulphur	0.5%
Copper	80 ppm
Zinc	80 ppm
Manganese	15 ppm
Magnesium	10 ppm
Boron	9 ppm
Molybdenum	2 ppm
Filtration	300 mic

Analysis

%W/V is grams per 100ml of produc ppm is parts per million on weight basi g/l is grams per litror mic = micror



