

About Food2Soil

Food2Soil is a locally made, BIOLOGICALLY ALIVE FERTILISER made from recycled food and coffee waste that would have otherwise gone to landfill.

Our products are HIGHLY CONCENTRATED. 1L of Food2Soil can make up 100L of fertiliser!

Food2Soil draws on decades of research by scientists all over the world on the effectiveness of biological fertilisers. The Food2Soil testing team includes renowned soil scientists, university lecturers, horticulturists, farmers and gardeners.

1% of our profit goes to supporting Greening Australia.

FOOD2SOIL PROMOTES 50% MORE GROWTH COMPARED TO BASIC SEAWEED LIQUID FERTILISERS



How it works

NUTRIENT	ANALYSIS
Nitrogen	1860 mg/L
Phosphorous	338 mg/L
Potassium	3120 mg/L
Sulphur	266 mg/L
Sodium	653 mg/L
Boron	1.03 mg/L
Calcium	2180 mg/L
Magnesium	425 mg/L
Zinc	4.37 mg/L
Manganese	10.4 μg/L
Copper	109 µg/L
Selenium	43 µg/L
NPK 6:1:9 *Reported as a ratio	

We use the ancient practise of fermentation to turn organic waste into a rich nutritious probiotic tonic (also known as a biostimulant). Similar to human digestion, our process breaks down

food into a form that plants can easily absorb.

Food2Soil also contains a robust community of natural live fungi and bacteria. These microbes build soil structure and health as well as enable plants to more efficiently absorb nutrients within the soil.

Biofertilisers are known to be effective in:

- **BOOSTING PLANT & SOIL HEALTH**
- IMPROVING RESISTANCE TO PESTS, DISEASE, HEAT STRESS & FROST •



(©) @food2soil.au



info@food2soil.com.au



www.food2soil.com.au







