



Food2Soil



A 'solution' for a better world

Problem... Australian soils are among the poorest in the world.

Solution... Food2Soil is a year-round **100% natural** plant and soil food for home gardeners, market gardeners, farmers and beyond (also known as biostimulant or biological fertiliser).

Food2Soil is locally, ethically and sustainably produced using commercial **food & coffee waste**. Every aspect of the process upcycles, recycles or repurposes otherwise wasted material. Our process follows the ancient practice of fermentation to break down and transform food waste into a nutritious probiotic tonic, like **kombucha** but for plants and soil.

Food2Soil draws on decades of research by scientist **all over the world** on the effectiveness of biological fertilisers. Biofertilisers are shown to be effective in boosting plant health, improving resistance to pests, diseases, heat stress and frost. The Food2Soil testing team has included renown soil scientists, university lecturers, horticulturists, farmers and gardeners like us.



Nutrient Analysis

NPK 6.85 - 1.0 - 12.32

	%W/V
Nitrogen (N)	0.182
Phosphorus (P)	0.027
Potassium (K)	0.327
Calcium (Ca)	0.149
Magnesium (Mg)	0.056
Sulphur (S)	0.053
Sodium (Na)	0.042
	mg/L
Boron (B)	3.9
Copper (Cu)	12.5
Iron (Fe)	17.3
Manganese (Mn)	6.0
Zinc (Zn)	6.4
Cobalt (Co)	0.03

Why Microbes?

Microbes are the unseen champions of the ecosystem. In the soil, beneficial microbes build soil structure and enable plants to absorb the nutrients they need to thrive. Food2Soil contains a robust community of natural *live* fungi and bacteria. Using Food2Soil fertilizes PLANTS and feeds your SOIL



Reducing food waste to landfill



Reducing greenhouse gas emissions



Boosting soil health



Supporting **Greening Australia** to reach their goal of 500 million trees by 2030 (1% of profit to GA)

How to order:

Visit our website or connect with us on social media

www.food2soil.com.au

[@food2soil.au](https://www.instagram.com/food2soil.au)

info@food2soil.com.au

