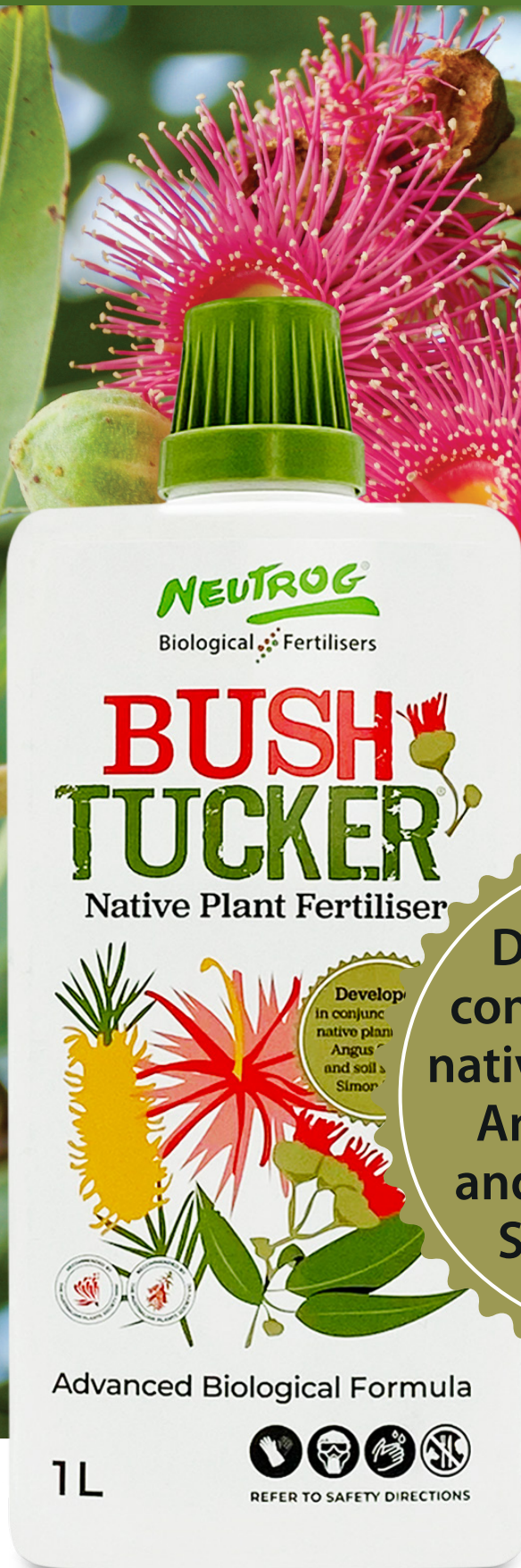


BUSH TUCKER®

Native Plant Fertiliser

NEUTROG®
Biological Fertilisers



Developed in conjunction with native plant expert Angus Stewart and soil scientist Simon Leake



Native Plant Fertiliser



Bush Tucker Advanced Biological liquid formula was developed by Neutrog in consultation with native plant expert, Angus Stewart and soil scientist, Simon Leake.

The liquid Bush Tucker is a complete, organic based, boosted fertiliser, specifically developed to meet the specialised nutritional and biological needs of all Australian plants.

Complementary to Bush Tucker pellets, the liquid concentrate is ideal for safely giving native plants an immediate boost, and for use in low-rainfall areas and for waterwise gardening.

To create the formula, Neutrog isolated and identified specific function microbes (the collective term for bacteria and fungi) that suit the unique requirements of native plants. These were added to a nutrient blend low in phosphorus, making Bush Tucker ideal for even the most phosphorus sensitive plants such as Grevilleas, Banksias and Proteas.

Bush Tucker supplies natives with a wide range of essential nutrients along with living microbes to stimulate the natural processes in the soil, break down organic matter, unlock further nutrients, enhance root growth and improve protection and resilience to plant and soil pathogens.



"Native plants are great survivors in the garden but to get them to thrive and reach their full spectacular potential, they really need regular fertilising."

Angus Stewart

Directions for use

Dilute 40mL of Bush Tucker in 10L of water and apply evenly around the drip line of the plant. Keep fertiliser at least 20cm away from the base of the plant and avoid contact with foliage and flowers. Apply after signs of new season growth, and thereafter every 4-6 weeks, or as required during the growing season.

Application Rates

Established plants: 1L per plant.

Garden beds: 10L per 8 m².

Pots: Apply 500mL per 8" pot (200mm) around the outer rim with relative increases/decreases dependent on pot size.

Planting: Apply Bush Tucker pellets 50g per plant to the base of the hole and cover with 1-5cm of soil. Increase for larger plants.

Analysis	g/L
Nitrogen (N)	10.00
Phosphorus (P)	0.70
Potassium (K)	8.00
Calcium (Ca)	2.00
Sulphur (S)	13.00
Iron (Fe)	0.12
Manganese (Mn)	0.03
Magnesium (Mg)	0.03
Zinc (Zn)	0.02



Year round fertilising for year round health

Like humans and animals, plants require regular feeding throughout the year – at least once in each season.

Happy, healthy, well nourished plants are more resistant to pests, diseases, heat stress and frost.



Angus Stewart is not only a well-known media personality but a native plant expert, plant breeder and author.



Simon Leake, from SESL Australia, is one of Australia's most experienced urban soil scientists, with his expertise sought for major landscape and infrastructure projects around Australia.

Bush Tucker is endorsed by:



Bush Tucker is also available in pellets providing a complete, organic based boosted fertiliser, specifically developed to meet the specialised needs of all Australian native plants.

Utilising a unique process, trace elements have been added to lock up phosphorus, making Bush Tucker pellets ideal for even the most phosphorus sensitive plants such as Grevilleas, Banksias and Proteas.

0124