

treerings

The natural, safe & simple way to fertilise.



PRECISION FERTILISER PLACEMENT



MADE FROM RE-PURPOSED MATERIALS



EFFECTIVE FOR UP TO 12 MONTHS



NO SMELL & SAFE TO HANDLE



LIGHT & EASY TO INSTALL



Treerings run rings around other fertilisers!

Treerings provide precision fertiliser placement, optimising the nutrition of trees and shrubs to enhance their growth and restore the soil quality.

Place one Treering around a tree or shrub and it provides the correct level of plant food in the form of nitrates, slow-release fertilisers and trace elements for up to a year.

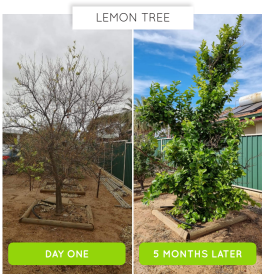
Each Treering is made up of locally sourced re-purposed materials and its compact design and absorbant properties create water retention; releasing water slowly and directly to the plant base – keeping plants hydrated for longer!

Treerings break down into the soil naturally and last up to 12 months, meaning gardeners only need to fertilise once per year! As the Treering degrades into the earth it balances and improves the soil, promoting healthy growth of leaves, flowers and fruits.



SCAN HERE TO WATCH OUR PRODUCT VIDEO!







A MULTI AWARD-WINNING **PRODUCT**

2022

GOLD WINNER

Australian Good Design Awards

2022

BEST SMALL BUSINESS

Dowerin Machinery Field Days Exhibitor Awards

2019

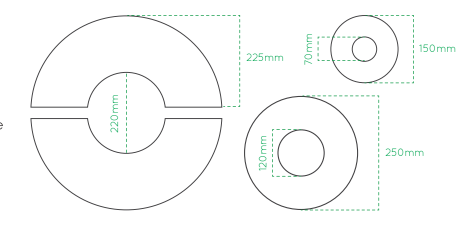
FIRST PLACE

Alpha Innovation Contest



Multiple sizes available

We have three compact Treering sizes - small, regular and large. The type of planting project will determine the suitable Treering size required, whether it be for new plantings, tube stock or sustaining established trees.





Interested in buying or stocking Treerings? Get in touch!

🔀 info@stratagreen.com.au 📞 1300 866 376

TYPICAL ANALYSIS: STANDARD TREERINGS (1 UNIT)

Major Nutrients:

5.0 kg/t Total Potassium (K) 12.5 kg/t 18.3 kg/t

Total Cations:

Total Calcium (Ca) Total Magnesium (Mg) 0.258% Total Sodium (Na) 0.467%

Carbon Content:

Total Organic Matter 56.4% Total Organic Carbon (C) 28.2%

Trace Minerals:

Total Zinc (Zn) 140 ppm Total Iron (Fe) 3020 ppm Total Cobalt (Co) 2.14 ppm 11.9 ppm Total Boron (B) 94.2 ppm

