

TERRA TREE SHELTER INSTALLATION GUIDE

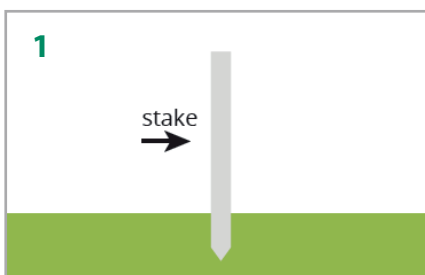
Made from recovered wood waste and other certified biodegradable materials. Terra needs to be handled with more care from store to site and more gently when loading, unloading and transporting.

The Terra Shelter is fully biodegradable in soil, freshwater and oceans - therefore it should be stored in a cool, dry environment. It is packed into biodegradable carton boxes, avoiding the use of plastic packaging.

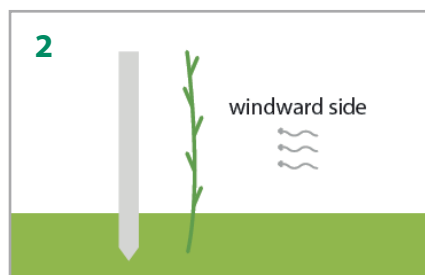
Designed to have a service life of approximately 5 years - this Terra has been subjective to extensive accelerated tests (in line with ISO 4892-2-06 Method A Cycle 1) and benchmarked against other solutions. The Terra breaks down into essential components such as water, CO₂ and biomass.

Installation

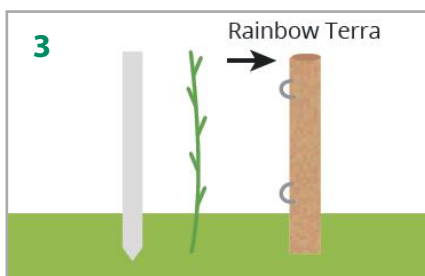
To properly install the Terra, use an untreated wooden stake with a suitable diameter. For a 60cm tube, a stake measuring 90cm in height is recommended, while a 1.2m tube requires a 1.35 tall stake.



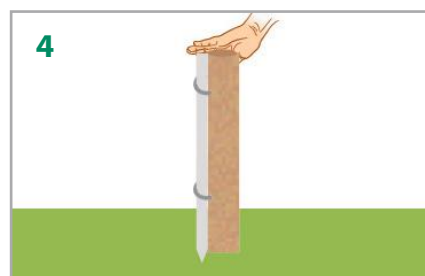
Screef the ground, then insert the stake.



Position the tree on the windward side of the stake.



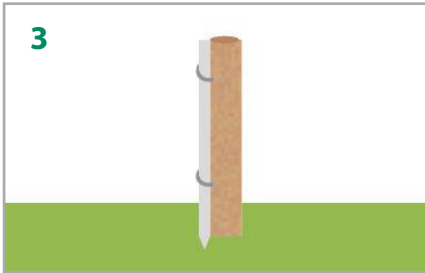
Install the Terra on the windward side, placing it before the stake.



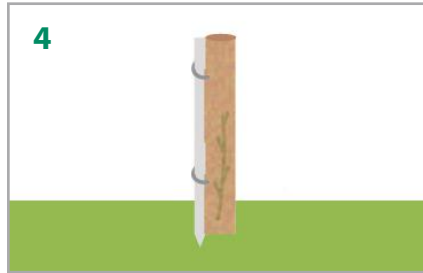
Gently ease the Terra into the screefed ground over the tree by 1-2cm. Use the flat of your hand to apply even pressure over the top aperture. This helps deter rooting wildlife.



TERRA TREE SHELTER INSTALLATION GUIDE



Fasten the ties securely but avoid overtightening to prevent undue stress on the tube wall at the tie point.



Finally, check to ensure the plant inside the tube is not caught in the bottom tie when tightening.



Maintenance

It is natural for up to 15% of new plants to fail, potentially requiring tube removal for tree replacement within the first year or two.

When releasing or replacing the ties and lifting the tube off the stake, exercise caution as the material gradually weakens due to biodegradation.

Take care when reinstalling the Terra after replacing the tree. Gently push the tube into the soil before gently tightening the ties once more.

