



Tubex Nature Introduction





Tubex Nature is a new tree shelter that enjoys all the benefits of the original Tubex tree shelter design, whilst introducing biodegradability* in its composition.

Made from bio-based materials that are non-toxic** to the soil, they are ideal for protecting planting schemes where collection and recycling of plant protection at end of life is not practical.

Tubex Nature can be left in situ to biodegrade, mulched into the soil or removed for industrial composting.

The estimated lifespan ranges from 3 to 5 years, depending on climatic conditions. This enables your plants to establish themselves before the guard begins to biodegrade.

Benefits

- Non-toxic**, bio-based materials, designed to be soil biodegradable – meaning no end of life costs for removal or recycling.
- Protects from browsing animals.
- Creates microclimate to promote healthy growth.
- Easy installation comes with pre-fitted releasable cable ties.

Installation

- Plant bare root or cell grown plant.
- Insert stake next to plant and install tube over plant and stake, gently pushing into ground.
- Tighten pre-fitted cable tie around stake.
- Leave in situ to bio-degrade. Alternatively, to speed up the process, remove and either mulch or industrially compost once the tree is established.
- See installation diagrams (pg 4) for more information.

Specifications:

Dimensions	Tubex Nature Range		Material	For All Sizes
Height m^	0.6	1.2	Tube	Bio based (plant based) blend
Diameter mm	73-105	73-105	Cable tie	Nylon (not bio-degradable)
Number of cable ties	1	2	Tube colour	Natural / biscuit colour
Type of cable ties	Releasable	Releasable	Service life (tube)	Estimated 3-5 years
Length of cable tie mm (inch)	250 (10)	250 (10)	Biodegradable	Yes
Height of top cable tie from ground mm ^^	450	825	End of life	Remove and industrially compost, or mulch into so
Height of bottom cable tie from ground mm ^^	na	250		non toxic, or allow to biodegrade in situ.
Average weight/tube g	72	146.5	Recyclable	Yes.
^ Manufacturing tolerance of tube height +/- 25mm. ^^ Manufacturing tolerance of cable tie height +/- 15mm.			Recycling options	Use a local Recycling Centre and the bin for 'Plastic (Code 5 PP).
Packaging	Tubex Nature Range			Or contact Tubex for details of their Collection & Recycling scheme.
Nest	5	5		Or use a similar agricultural recycling service.
Bundle	100	100		
Bag or strap banded	Bag	Strap banded	Recommended support	Stake

* All components of TUBEX Nature have been tested and certified to biodegrade, passing the norm 14995:2006

** Currently under testing for ISO:17556 Soil Biodegradability. Tested against OECD 207 for Earth-worm ecotoxicity and OECD 208 for Plant ecotoxicity - no acute toxicity detected.

nis guide is accurate, however it is provided as a guide only and BHT can accept no liability for its use or suitability

in f 🞯 🕑 01673 818443

British Hardwood



Tubex Nature Features & Benefits



Flared rim to minimise stem abrasion



Laser-line to allow the tree to break free



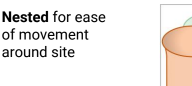
Twin walled for best strength to weight ratio



Strengthening rods to prevent tearing at stake area



around site



Natural colour, merging into the environment, plus differentiates bio from standard

Light transmission,

encouraging

photosynthesis

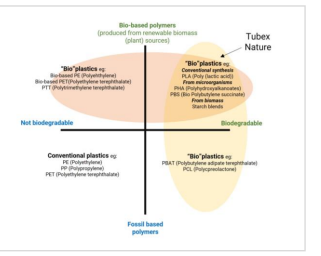
Pre-fitted. thumbreleasable cable ties for easy installation & maintenance

BIO DEGRADABLE

Bio-based (made from plant based materials) AND bio-degradable

Understanding bio-based & bio-degradable plastics

- Bio-based is the material something is made of. Biodegradable is what happens to the material over time when it breaks down.
- Bio-based plastics are plastic materials produced from renewable biomass sources (plants).
- Bio-based is not the same as biodegradable.
- Some bio plastics are biodegradable and some are not (see chart . below).
- Tubex Nature is both bio-based and biodegradable*



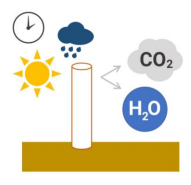


Tubex Nature tree shelters are both bio-based (made from plant based materials) AND bio-degradable

Tubex Nature is manufactured from a blend of bio-based polymers. All polymers used to manufacture Tubex Nature have been tested to be biodegradable and bio-based.

Designed to biodegrade over time through contact with soil, sun and rain the guards break down into Co2 and H2O.

This process can be speeded up through mulching into the soil (Tubex Nature is non-toxic to soil**) or by removing the guard for industrial composting.



* All components of TUBEX Nature have been tested and certified to biodegrade, passing the norm 14995:2006

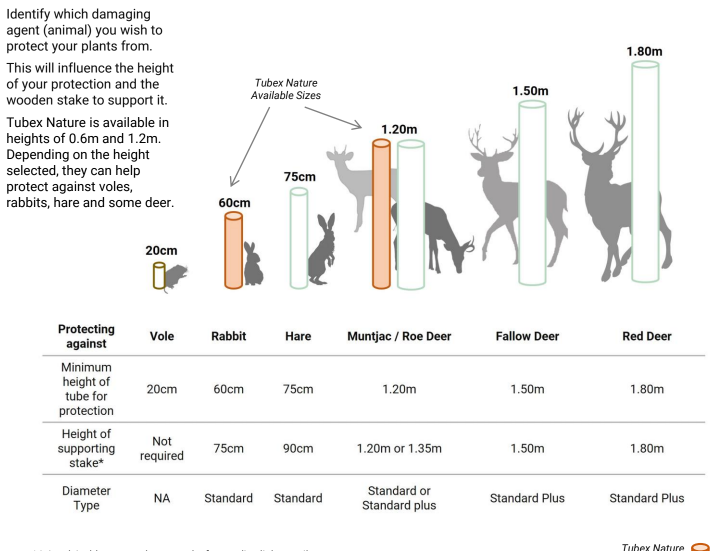
** Currently under testing for ISO:17556 Soil Biodegradability. Tested against OECD 207 for Earth-worm ecotoxicity and OECD 208 for Plant ecotoxicity - No acute toxicity detected

01673 818443 in f 🞯

British Hardwood

Tubex Nature Range Choices

Height



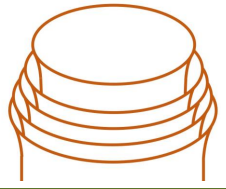
* It is advisable to use a longer stake for sandier, lighter soils.

Diameter

Tubes are nested (one inside the other), to save space and time when moving plant protection around a site.

Diameters describe the range of diameters you will find in a nest of tubes, from the smallest to the largest.

Tubex Nature comes in nests of 5 tubes, with a 'standard' diameter range of 73mm to 105mm.







Available Sizes

Tubex Nature Installation

PLANT

Planting bare root or cell grown plants is a straightforward task, however, do not attempt to plant if the ground is frozen or waterlogged. Find a suitable position for your plants, bearing in mind future growth and potential height and spread at maturity.

Fig A

Bare rooted or cell grown plants can be 'notch' planted in 3 steps (Fig A):

- Begin by inserting the blade of a spade into the ground. Push the spade handle away from you and then bring it back towards you. Once you remove the spade, you will see that you have created a cavity or 'notch' in the ground.
- For bare root place the plant roots within the cavity and shake to ensure that all of the roots are in the cavity and pointing downwards.
 For cell grown - place the cell gently into the ground. Ensure the top of the plug (the soil surrounding the roots) is positioned at 2 to 4cm below the surface to avoid drying out.
- 3. Fill the cavity with soil. Use your heel to firm the soil around the plant to remove any air pockets. Once planted, give them a good water if practical to do so.

You are now ready to install your support and protection.

Fig B

Tip: Stand the shelter next to the plant whilst you are knocking in the stake to see how far to insert it.

01673 818443

in f

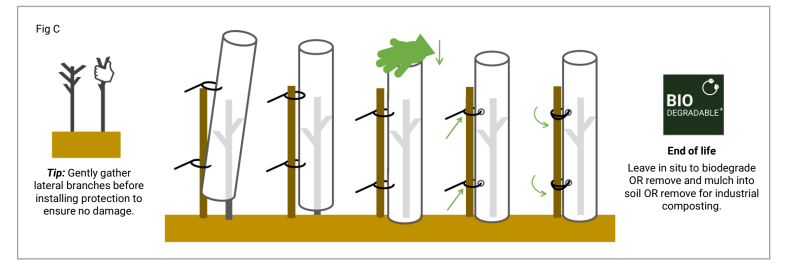
Ø

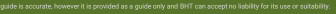
SUPPORT

- 1. After planting, position the tube on the windward side if there are strong prevailing winds, and the stake between 2cm to 5cm from the base of the plant (Fig B).
- Hammer the stake into the ground with a stake driver or mallet (ideally knocking 1/3 of its height into the ground). Ensure it is vertical (particularly important on sloping ground). The top of the stake should be below the top rim of the shelter and above the top tie wrap.

PROTECT

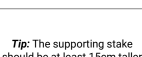
- 1. Position the shelter over the tree (Fig C), making sure not to damage any lateral branches, sliding the releasable tie wraps over the stake at the same time.
- 2. Push the shelter into the ground 1-2cm. This forms a safe barrier to deter vermin from burrowing under the shelter.
- 3. Tighten the thumb releasable ratchet ties, ensuring the shelter is firmly positioned.
- 4. Tuck the tie ends into the holes in the shelter for neatness and to deter rubbing by deer or sheep.





British Hardwood Tree Nursery Ltd, Norton Road, Snitterby, Lincolnshire DN21 4TZ

www.britishhardwood.co.uk



should be at least 15cm taller than the height of the guard.

This ensures there is support high enough up the guard after the stake has been hammered into the ground.

.

4/5













ris accurate, nowever it is provided as a guide only and brit can accept no hability for its use of suitat

© British Hardwood Tree Nursery

in f 🛛 🛩

01673 818443 British Hardwood Tree Nursery Ltd, Norton Road, Snitterby, Lincolnshire DN21 4TZ

www.britishhardwood.co.uk