



## NexGen Tree Shelter Introduction



Images showing biomass growth on 3-year-old shelter in woodland trial.

## Specifications:



## Fully biodegradable protection for young trees, nurturing healthy growth, leaving only a positive environmental legacy.

NexGen tree shelters can help you replace the use of plastic tree shelters and nylon cable ties with a viable, environmentally friendly alternative, that includes a 5 year warranty.

The man behind the innovation is Gary Hurlstone, whose father Graham invented the Tubex Tree Shelter in the mid 1980's. Gary took his father's 35 year old design and set out to deliver a range of protection that performs at least as well, whilst being environmentally friendly and cost effective.

The tree shelters are made from a special mix of over 60% British wool (certified by British Wool), a biodegradable polyol (made from ethically sourced cashew nutshell liquid and castor oil), and an innovative biodegradable custom polymer.



At its heart is a simple concept that has taken four years of extensive research and development, working with foresters, landowners and industry experts, to deliver the next generation in tree shelters.

Scientifically proven as fully biodegradable this is a tree shelter that delivers the perfect environment for young tree plants to thrive in, without harming the environment.

#### Benefits

- Protects from browsing animals and creates a microclimate to promote healthy growth
- Easy installation with releasable metal ties
- Fully biodegradable no need for collection & recycling

#### Installation

Plant bare root or cell grown plant and insert stake next to plant. Install tube over plant, gently pushing into ground, feed metal tie around stake and through shelter, then tighten. See installation diagrams (pg 4) for more information.

Dimensions	NexGen Biodegradable Tree Shelter					Material	For All Sizes	
Height m	0.6*	0.75*	1.2*	1.5*	1.8*	Tube	British wool + biodegradable polyols	
Diameter mm	90-100*	90-100*	90-100*	90-100*	90-100*	Tie	Metal	
Number of metal ties	1	2	2	2	2	Tube colour	Natural	
Type of ties	Releasable	Releasable	Releasable	Releasable	Releasable	Service life	Minimum 5 years	
Length of metal tie mm (inch)	190	190	190	190	190	Biodegradable	Yes	
Height of top tie from ground mm	400	500	825	1125	1330	End of life	Leave tube and tie in situ	
Height of bottom tie from ground mm	na	400	400	400	400	Recycling options	Recyclable strapping (cardboard) and compostable outer bag	
Average weight/tube g	222	277	444	554	666	]		
* Manufacturing tolerance of +/- 10% of the second seco	on tube height and	Recommended support	Stake					
						Recommended tools	Mallet (for knocking in stakes)	
Packaging		NexGen	Biodegradable Tre	e Shelter		Gloves		
Nest	2	2	2	2	2	1		
Bundle	20	20	20	20	20			
Bag or strap banded	Recyclable	Recyclable	Recyclable	Recyclable	Recyclable	1		
	strap(s) &	strap(s) &	strap(s) &	strap(s) &	strap(s) &			
	compostable	compostable	compostable	compostable	compostable			
	bag	bag	bag	bag	bag			

www.britishhardwood.co.uk



# British Hardwood

## **NexGen Tree Shelter** Features & Benefits

#### **Plant Welfare**



Animal protection Protects young plants from bark-stripping and browsing animals.



Micro-environment Ideal light transparency and spectrum to support photosynthesis and photomorphogenesis (plant form).



Wind protection Delivers wind break effect, protecting plants on exposed sites.

**Reduced abrasion^** 

stem abrasion.

Compared to no flare

the shelter.

Flared rim minimises

Herbicide protection

bottom of the tube to

Tree acclimatisation

Carefully positioned

holes help the young

tree acclimatise and

allow air to circulate.

prevent herbicides and

Ties are 40cm from the



nitrogen

Natural colour The colour blends into the natural environment over time due to growth of lichen and mosses,

Lifespan

5 years protection

soil & microbes).

Smooth surface

Animals can damage

shelters when used

as a rubbing post.

deters rubbing

independent weathering

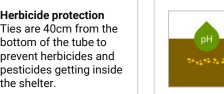
certification\* (depending

on location, tree canopy,

Confirmed by

increasing biodiversity.

No impact on environment Breaks down as H2O, CO2 and nitrogen, becoming a form of 'bug food'.



pH and ecotoxity neutral Does not change soil pH levels when breaking down.



Fully biodegradable Because of the materials used, the NexGen range is fully biodegradable.

"After extensive testing Impact Solutions can confirm that the NexGen unique combination of materials will biodegrade. At around 5 years the tree shelters will start to break down resulting in neutral pH and ecotoxicity, and will become food for microorganisms. Steven Burns Impact Solutions, Scotland

#### Installation



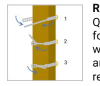
Bagged and boxed Bundled using recyclable bags and boxes, for ease of transport and handling.



Nested For ease of movement around site.



Longitudinally rigid Strength and longitudinal rigidity, mean it can be pushed into the soil, discouraging burrowing animals.



Releasable metal tie Quick fastening with a fold over metal tie which will degrade over time and can be unfolded and refolded for beating up.



No removal needed Save money - no collection or recycling needed.

Wool can act as a natural deer deterrent. They dislike the smell of the lanolin.



in f 🞯 🛩

0 0 0

0 0

Auto tree release The shelter biodegrades to allow the tree to break free, avoiding strangulation.



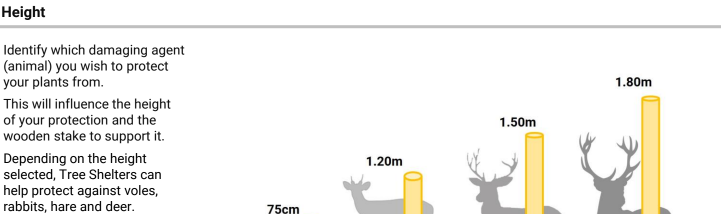
© British Hardwood Tree Nursery





## NexGen Tree Shelter Range Choices

60cm



Protecting against	Vole	Rabbit	Hare	Muntjac / Roe Deer	Fallow Deer	Red Deer
Minimum height of tube for protection	20cm	60cm	75cm	1.20m	1.50m	1.80m
Height of supporting stake*	Not required	75 or 90cm	90cm	1.20m or 1.35m	1.50m	1.80m

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

#### **Diameter Types**

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.

NexGen Tree Shelter tube diameters range from 90mm up to 100mm in a nest and are suitable for slim to medium plants (ie not shrubs). NexGen Tree Shelter

Available Sizes

British Hardwood Tree Nursery Ltd, Norton Road, Snitterby, Lincolnshire DN21 4TZ www.britishhardwood.co.uk

**NexGen Tree Shelter** 

Diameters ranging from

Ø 90mm – 100mm delivered in nest of 2 tubes



3/4



in f 🞯 🎔 01673 818443 British Hardwo

## **NexGen Tree Shelter Installation**

#### PLANT

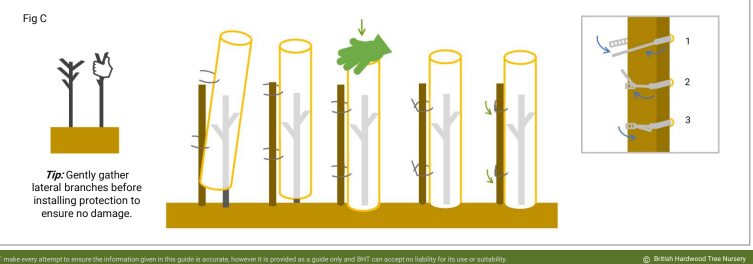
Planting bare root or cell grown plants is a straightforward task, however, do not attempt to plant if the ground is frozen or waterlogged. Find a suitable position for your plants, bearing in mind future growth and potential height and spread at maturity.

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 1. 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.
- 2. 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.
- Fill the cavity with soil. Use your heel to firm the soil around the plant 3. 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.

- if there are strong prevailing winds (Fig B), and the stake between 2cm to 5cm from the base of the plant.
- 2. 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.
- Metal ties are found packaged separately in a labelled box. Feed the metal tie wraps through the pre-cut holes in the guard.
- Position the shelter over the tree (Fig C), making sure not to damage any lateral 2. branches, positioning the releasable metal ties either side of the stake.
- Fold the metal tie around the stake and feed one end through the pre-cut slots, 4 ensuring the tube is pulled snugly against the stake. Then fold the end of the metal tie over.
- 5.



### SUPPORT 1. After planting, position the tube on the windward side

- PROTECT 1.

  - Push the shelter into the ground 1cm to 2cm. This forms a safe herbicide barrier 3 and deters vermin from burrowing under the shelter.

  - For beating up, unfold the metal tie, then refold once weeding is complete.

Tip: The supporting stake should be at least 15cm taller than the height of the guard. For example, use a 75 or 90cm stake for a 60cm guard.

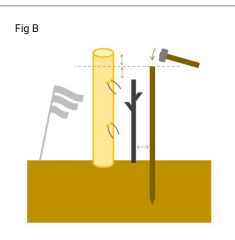
This ensures there is support high enough up the guard after the stake has been hammered into the ground.





4/4





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



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

