



Field's
ENVIRONMENTAL SOLUTIONS

Ecological Restoration

Products Brochure

Land Management

Revegetation

Landscaping

Agriculture

Nursery Products

Soil Erosion Control

Contents

Stakes	Hardwood Stakes & Survey Pegs	2
	Bamboo Stakes	3
Matting & Erosion Control	Jute Mesh Soil Saver	4
	Coir Logs	5
	Matting - Jute & Recycled Fibre	6
	Weed Mats - Paper, Jute & Recycled Fibre	7
Fasteners	Cobber Pin Gun & Pins	8
	Manual Fastening Pins	9
	Tree Ties - Jute & Black Poly	10
Tree Guards	Plain Plastic Tree Guard Kit #1	11
	Corflute Tree Guard Kit #2	12
	Milk Carton Tree Guard Kit #3	13
	Beast Guard Series Tree Guards	14
	Field Pro Bio Tree Guards	15
	Cardboard Pro Tree Guards	16
	Mesh Tree Guards	17
Fertilisers & Deterrent	Osmocote Exact Tablets	18
	Troforte Granular Fertiliser	19
	Sen Tree Browsing Deterrent	20



[Click Here](#)

www.fieldsenviro.com.au



Hardwood Stakes & Survey Pegs

Hardwood Stakes

Description

High quality reclaimed timber hardwood stakes, ideal for different applications and tree guards. Select from an extensive range of heights and thicknesses.

- Quality Australian reclaimed hardwood
- Meets Australian Forestry Standards
- Machine pointed ends for easy ground insertion
- Colours available in natural or black



Order Code

- H150025**
- H150038**
- H150050**
- H180025**
- H180038**
- H180050**
- H210038**
- H210050**
- H240038**
- H240050**

Dimensions (Height mm x Thickness mm)

- 1500mm x 25mm x 25mm
- 1500mm x 38mm x 38mm
- 1500mm x 50mm x 50mm
- 1800mm x 25mm x 25mm
- 1800mm x 38mm x 38mm
- 1800mm x 50mm x 50mm
- 2100mm x 38mm x 38mm
- 2100mm x 50mm x 50mm
- 2400mm x 38mm x 38mm
- 2400mm x 50mm x 50mm



Survey Pegs

Description

Durable and strong reclaimed timber hardwood survey pegs, ideal for ground markers. Select from a variety of peg heights and thicknesses.

- Quality Australian reclaimed hardwood
- Meets Australian Forestry Standards
- Machine pointed ends for easy ground insertion
- Custom colours and sizes available upon request

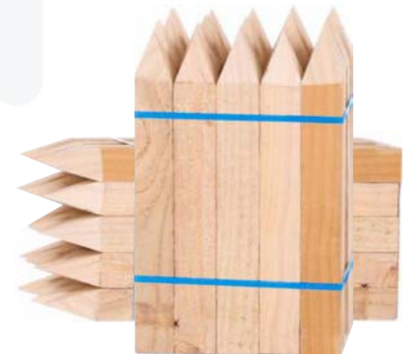


Order Code

- H3005025**
- H4505025**
- H6005025**
- H9005025**

Dimensions (Height mm x Thickness mm)

- 300mm x 50mm x 25mm
- 450mm x 50mm x 25mm
- 600mm x 50mm x 25mm
- 900mm x 50mm x 25mm



Bamboo Stakes

Natural Bamboo Stakes

Description

Natural Bamboo cut from the strongest species of Bamboo. Quality controlled and strict weight and diameter specifications ensure that these stakes will stand up to weathering and environmental pressures.

- *Natural colour*
- *Blunt pointed*
- *Inexpensive stakes, easy to transport and move around site*
- *Used in a variety of Horticultural and Environmental project situations*
- *Other stake heights and diameters are available upon request*



Order Code	Dimensions & Thickness	Qty
BN600C-SH1	60cm / 10-12mm	500
BN750B-SH1	75cm / 8-10mm	500
BN750C-SH1	75cm / 10-12mm	500
BN750D-SH1	75cm / 11-13mm	500
BN750E-SH1	75cm / 13-15mm	250
BN900B-SH	90cm / 8-10mm	500
BN900C-SH1	90cm / 10-12mm	500
BN900D-SH1	90cm / 11-13mm	500
BN1200D-SH1	1.2m / 11-13mm	250
BN1200I-SH	1.2m / 12-14mm	150
BN1200J-SH1	1.2m / 14-16mm	250
BN1500F-SH	1.5m / 18-20mm	50
BN1500I-SH	1.5m / 12-14mm	250
BN1500J-SH1	1.5m / 14-16mm	200
BN1800F-SH1	1.8m / 18-20mm	50
BN1800I-SH	1.8m / 12-14mm	150
BN1800K-SH1	1.8m / 16-18mm	150
BN1800L-SH1	1.8m / 20-22mm	50



Jute Mesh Soil Saver

1.22m Wide x 548m Long (670^{m2})



Jute Woven Mesh
Organic Material

Life Expectancy
Approx. 12 months



Order Code

JUTEMSH

Dimensions & Thickness

(670m2) 1.22m Wide / 548m Long

Description

Soil Saver is an organic, flexible, loose-woven Jute fibre mesh used for erosion control and seed establishment. Soil Saver is a popular option for many land managers in preventing erosion. Soil Saver is ideal for areas where natural revegetation is being encouraged, such as sand dunes. Its used by many contractors to help in the capture of soil and seed, preventing soil erosion. Cost effective economical form of erosion treatment that is suitable for large scale land areas.

- Quick to install.
- Pinning Rate: 2-3 Pins per square metre.
- Covers 670 square metres and economical for large erosion projects.
- Degrades within 12-24 months dependant on weather conditions.
- Natural product derived from Jute plant.



Before



After

Coir Logs

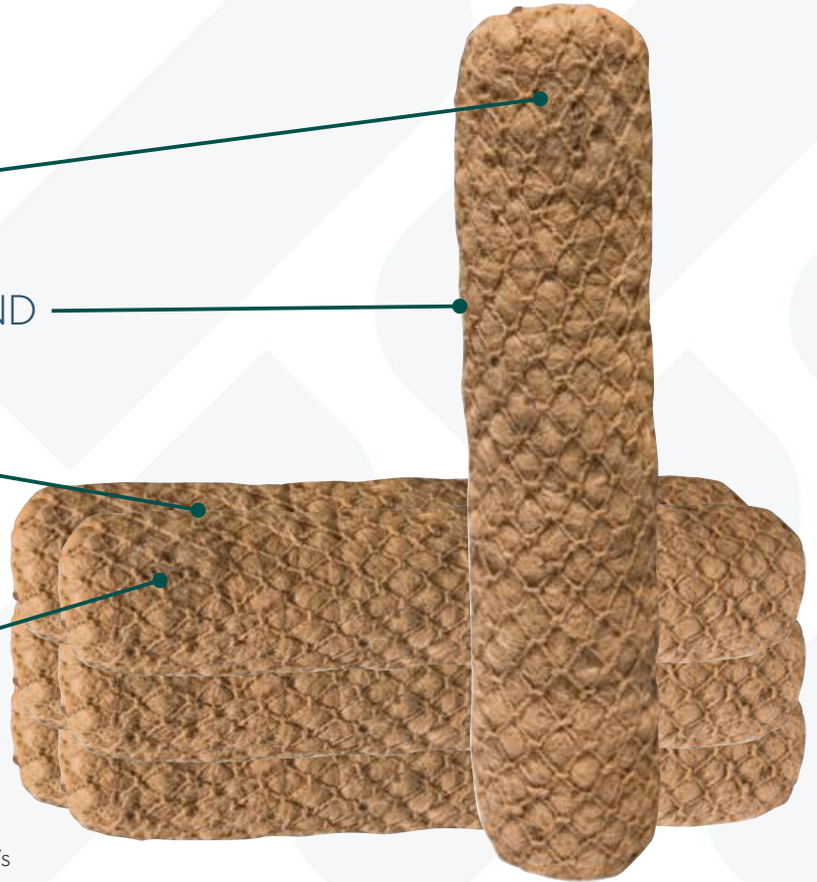
Sediment & Erosion Control

3m Length x 30cm Diameter ROUND

Available in either 20cm or 30cm Diameter

Life Expectancy up to 3 years

Coir Fibres & Twine Mesh
Natural biodegradable product



Description

Coir logs consist of a roll of coir and organic coconut fibre that's enclosed in a robust coir mesh webbing. These provide erosion and wave control structures in riparian zones, and sediment capture in drainage lines and swales. Coir Logs provide protection while vegetation establishes and takes over the long term stabilisation. Excellent option for sediment and erosion control.

- Quick to install.
- Easily secured with hardwood stakes or steel hoop pins
- Stabilises steep batters to slow water velocity



Order Code

CL01-SH1

CL02-SH

CL03-SH

CL04-SR

CL05-SR

Dimensions & Thickness

3m Length x 30cm Diameter ROUND

4m Length x 20cm Diameter ROUND

3m Length x 20cm Diameter ROUND

1.5m Length x 30cm Diameter ROUND

3m Length x 15cm Diameter ROUND



Matting

Jute & Recycled Fibre

Jute Matting

Description

A robust weed and erosion control geotextile that is made from natural jute fibres and covers 45m². The rolls are often used by councils, civil contractors and landscapers to prevent erosion and promote plant establishment. The natural fibre acts as a layer of mulch providing weed suppression and moisture retention to enhance plant establishment, while protecting the top layer of soil from erosion.

- Effectively prevents erosion
- Assists in plant establishment and weed suppression
- Made from plant fibre and is biodegradable
- Lasts 6 - 12 months dependent on environmental conditions
- Available in 4, 6 & Non Slit for planting requirements



Order Code

JSG800S6	6 Slits per m ²
JSG800S4	4 Slits per m ²
JSG800	No Slits

Dimensions & Thickness

1.83m x 25m roll (45m²)
770 gsm thickness



Recycled Fibre Matting

Description

Recycled Fibre Weed Matting is a needle punched Geotextile, used for both erosion control and weed suppression. Suppressing weed growth around a new seedling will provide it with the best opportunity to develop into a strong, healthy tree, while minimising the need to use herbicides and other weed suppression measures.

- Made from recycled textiles
- Halts erosion
- Weed suppression
- Retains water



Order Code

RFM01S5	1.8m x 50m roll (90 m ²) with 5 Slits per m ²
RFM01	1.8m x 50m roll (90 m ²) No Slits
RFM02	2.4m X 50m roll (120m ²) No Slits

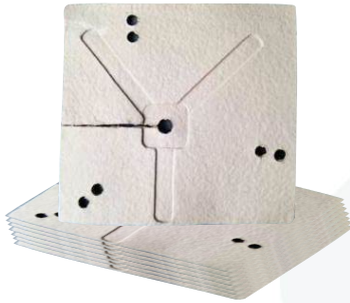
Dimensions & Thickness

1.8m x 50m roll (90m²)
2.4m x 50m roll (120m²)
350gsm thickness



Weed Mats

Paper, Jute & Recycled Fibre



Recycled Paper Mat

Description

Recycled Paper Weed Mats are an effective and environmentally friendly option to control weeds. Made from recycled paper pulp, this product will save time and money in weeding and maintenance costs. It also features an outer raised edge and six channels to direct water to the base of the seedling. Recycled Paper Weed Mat will maintain high soil moisture levels, and will mulch down after approximately 12 months.

- Low cost alternative
- Three holes for stakes used in conjunction with a tree guard
- Biodegradable Recycled Paper



Jute Weed Mat

Description

Made from Jute fibres, these weed control mats assist newly planted seedlings in their establishment and development. Jute mat encourages soil microbial and fauna activity for up to 18 months and eventually mulches down into the soil.

- Long-lasting weed suppression
- Reduces watering requirements
- Aesthetically pleasing
- Biodegradable Jute
- Available in 2 sizes: 370mm x 370mm & 600mm x 600mm including plant and stake slits



Recycled Fibre Weed Mat

Description

Made from recycled textiles, the Recycled Fibre Weed Mats are a high density and durable option for suppressing weeds and retaining moisture.

- Long-lasting weed suppression
- Used to resist erosion and assist in plant establishment
- Aesthetically pleasing and textural landscape material
- Available in 2 sizes: 370mm x 370mm & 600mm x 600mm including plant and stake slits



Order Code

Description

Qty

WDM01-SH	Paper Mat Square: 29cm x 29cm	Pkt 100
WDM02-SH1	Jute Mat Square: 37cm x 37cm	Pkt 100
WDM04-SH1	Jute Mat Square: 60cm x 60cm	Pkt 50
WDM07-SH1	Recycled Fibre Square: 60cm x 60cm	Pkt 50
WDM06-SH1	Recycled Fibre Square: 37cm x 37cm	Pkt 100

Cobber Pin Gun & Pins

Cobber Pinning Gun

Description

Introducing the COBBER™ Staple Gun Series 2, designed for excellent performance on sites up to 45° degrees gradient; to accommodate this the handle is fully adjustable and can rotate to 90° degrees.

- **PSI TECHNOLOGY (POSITIVE STAPLE INSERTION):** The Patented PSI Technology is the much anticipated anti-jamming device developed by the COBBER™ International Team. This technology resolves the problems of multiple staples jamming in the gun, eliminating poor performance and site problems experienced by other staple guns throughout the industry.
- **EASY GLIDE SYSTEM:** The COBBER™ patented Easy Glide System allows high performance with no field maintenance. Weighing under 5.5 kgs, the COBBER™ is the lightest, fastest and most reliable fastening system available.
- **STAPLES:** COBBER™ International delivers the complete package with staples being manufactured & designed specifically for the COBBER™ staple gun.
- **LIGHT WEIGHT:** COBBER™ weighs in under 5.5 kgs making it easy to hold, easy to manoeuvre, and supporting OH & S.
- **PERFORMANCE & ACCURACY:** COBBER™ can deliver a staggering 3300 staples per hour with accuracy on varying gradients.
- **LESS DOWN TIME & INSTANT STAPLE REMOVAL:** COBBER™ Staple Gun series 2 has a quick release opening carriage for easy site inspection.
- **SAFE TO OPERATE:** COBBER™ is so light and easy to operate, reducing stress and fatigue compared to other industry models.

COBBER™
STAPLE GUN SERIES 2

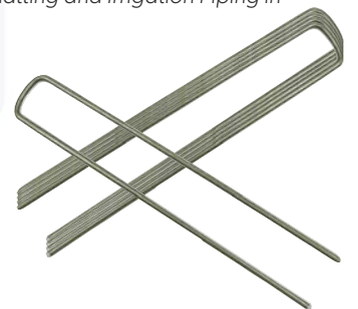


Cobber Pins 15cm & 20cm

Description

U Shaped Fastening Pin in Cartridge form designed for use with the 15cm OR 20cm Cobber pin gun.

- *A safer, more cost effective multi-use, easy to use fastening system designed to keep Erosion Control Matting, Nursery Matting and Irrigation Piping in place.*



Order Code

COBBER200-SH1

PINCOBBER150-SH1

PINCOBBER200-SH

Description

Cobber Pinning Gun 20cm - Suits 15cm & 20cm Cobber Pins

15cm Cobber Pin | 2.50mm gauge | Box 1000 | Suits 15cm Cobber Gun

20cm Cobber Pin | 2.50mm gauge | Box 750 | Suits 20cm Cobber Gun

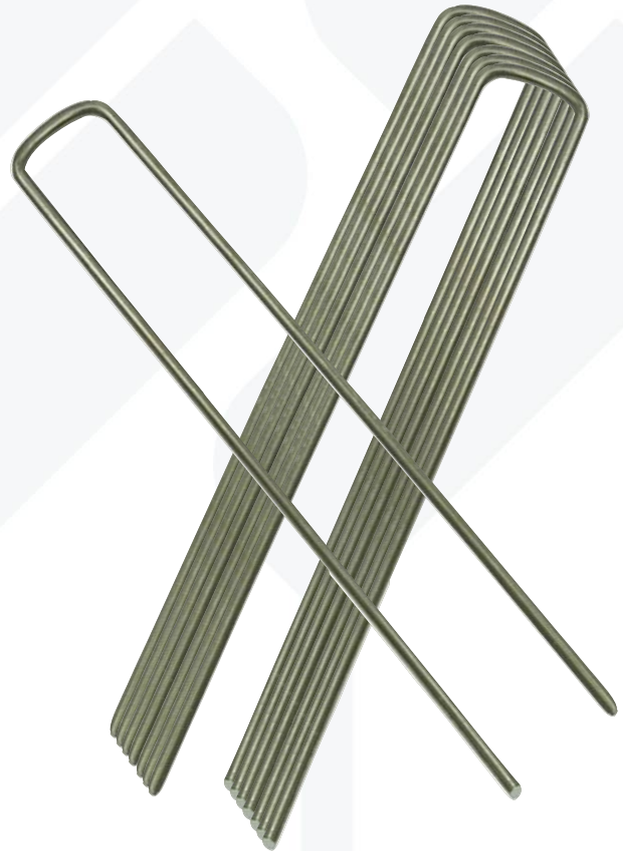
Manual Fastening Pins

Manual Fastening Pins

Description

A cost effective multi-use, easy to use Fastening system designed to hold Landscape Materials, Irrigation Piping and Tree Guards.

- Sizes: 15cm, 20cm and 30cm
- 15cm Pin U Shape (Box 500)
- 20cm Pin U Shape (Box 300)
- 30cm Pin U Shape (Box 250)
- Material: Steel



Order Code	Description	Qty
PIN15-SH1	15cm Pin U Shape	(Box 500)
PIN20-SH1	20cm Pin U Shape	(Box 300)
PIN30-SH1	30cm Pin U Shape	(Box 250)

Tree Ties

Jute & Black Poly



Jute Tree Tie

Description

Used to stake trees to Hardwood Stakes. Short term biodegradable option. This webbing tree tie connects developing and established trees to hardwood stakes and can be used for various other applications.

- Made from natural jute fibres
- 100% Biodegradable
- Lasts up to 12 months



Order Code

TRE01-SH1

Description

Jute Webbing Tree Tie 50mm x 30m Roll

Black Poly Propylene Tree Tie

Description

Used to stake Trees to Hardwood Stakes. Medium to long term option. Ensures newly planted Semi-Advanced to Advanced trees are kept in place during the establishment phase. Won't rub or effect Tree Trunks.

- Made from a flexible & sturdy Poly Propylene material
- UV Stabilised



Order Code

TRE03-SH1

Description

Black Poly Tree Tie 5mm x 100m Roll

Plain Plastic Tree Guard Kit #1

(Includes - Plain Plastic Tree Guards; Natural Bamboo Stakes; Jute Weed Mats)

Plain Plastic Tree Guard



Description

Plastic Tree Guard Sleeves are the most popular tree guards for providing plant protection against spray drift, wind and vermin. These guards are made from 95% Recycled Plastic and require 3 bamboo or hardwood stakes. Our plastic sleeve tree guards are UV Stabilised and contain a specialised polymer additive that creates optimal plant growing conditions.

- H: 45cm W: 35cm (233mm each side)
- 500 per box
- UV stabilised for effective protection
- Additive within plastic promotes growth
- Protects sapling from harsh weather conditions

Natural Bamboo Stakes



Description

Natural Bamboo cut from the strongest species of Bamboo. Quality controlled and strict weight and diameter specifications ensure that these stakes will stand up to weathering and environmental pressures.

- H: 75cm x D: 11-13mm (other thicknesses available)
- 500 per bale
- Stabilises the Tree Guard
- 3 needed to support Tree Guard
- Provides sapling with extra support



Order Code

Dimensions & Thickness

Qty

TRGPL-SH

Plain Tree Guard 450 x 350 100UM

500 Box

BN750D-SH1

Bamboo Stakes 75cm / 11-13mm

500

WDM03-SH1

Jute Mat Square: 37cm

100

Jute Weed Mats



Description

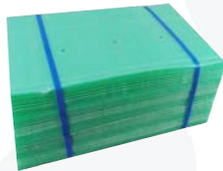
Made from 100% Natural Jute Fibres. Individual weed control mat, assisting newly planted seedlings to become established. Jute Weed Mats not only suppresses weeds around the seedlings, but can also reduce your watering requirements by up to half.

- 37cm x 37cm
- 100 per pack
- Acts as a mulch layer
- Pre slit for convenience
- Breaks down over 12-18 months

Corflute Tree Guard Kit #2

(Includes - Corflute Tree Guards; Natural Hardwood Stakes;
Recycled Fibre Weed Mats; Optional - Jute Weed Mats)

Corflute Tree Guard



Description

Welded Corflute Tree Guards are made from rigid plastic, specifically designed to protect and encourage growth in new plants, whilst sheltering from wind damage and browsing animals.

- H: 45 cm x 20 cm triangle
- 50 per pack - 3,200 per pallet
- Strong and durable in the field
- Protects plants from animal browsing
- UV stabilised for optimum protection
- Ventilation holes increases air flow
- Reusable and Recyclable

Natural Hardwood Stakes



Description

High quality reclaimed timber hardwood stakes, ideal for different applications and tree guards. Select from an extensive range of heights and thicknesses.

- 75cm / 18x25mm
- 50 per pack
- Natural colour
- Quality Australian reclaimed hardwood
- Meets Australian Forestry Standards
- Machine pointed ends for easy ground insertion



Order Code	Dimensions & Thickness	Qty
CFL1CW-SH1	Corflute Tree Guards H:45cm WELDED	50
H7501825-SH1	Hardwood Stakes 75cm / 18x25mm	50
WDM09-SH1	Recycled Fibre Mat Square: 37cm	100

Recycled Fibre Weed Mats



Description

Recycled Fibre Matting is a high density, needle punched matting. Individual weed control mat, assisting newly planted seedlings to become established. This product is made from recycled poly-cotton textiles, making the material longer lasting than weed control squares.

- 37cm x 37cm
- 100 per pack - 3,200 per pallet
- Recycled Fibre's dark Colour assists in controlling weed growth around the plant.
- Biodegrades over 24+ months.
- Optional - Jute Weed Mats

Milk Carton Tree Guard Kit #3



Option 1 includes:
500 x 1 Litre Milk Carton Tree Guards
1000 x Natural Bamboo Stakes
500 x Jute Weed Mats

Description

Milk Carton Tree Guards

- 1 Litre Milk Carton Tree Guard - H29.5cm x 7cm White
- Stake Holes
- Pack of 500

Natural Bamboo Stakes

- 60cm / 10-12mm (other thicknesses available)
- 1000 per pack

Jute Weed Mats

- 37cm x 37cm
- 500 per pack
- Jute biodegrades over 12-18 months



Order Code

TGMC1-SH1



Option 2 includes:
250 x 2 Litre Milk Carton Tree Guards
500 x Natural Bamboo Stakes
250 x Recycled Fibre Weed Mats

Description

Milk Carton Tree Guards

- 2 Litre Milk Carton Tree Guard - H30cm x 9.5cm White
- Stake Holes
- Pack of 250

Natural Bamboo Stakes

- 60cm / 10-12mm (other thicknesses available)
- 500 per pack

Recycled Fibre Weed Mats

- 37cm x 37cm
- 250 per pack
- Recycled Fibre biodegrades over 24+ months



Order Code

TGMC2-SH1

Beast Guard Series Tree Guards

Heights from 45cm - 120cm for added protection from the largest beasts in the field

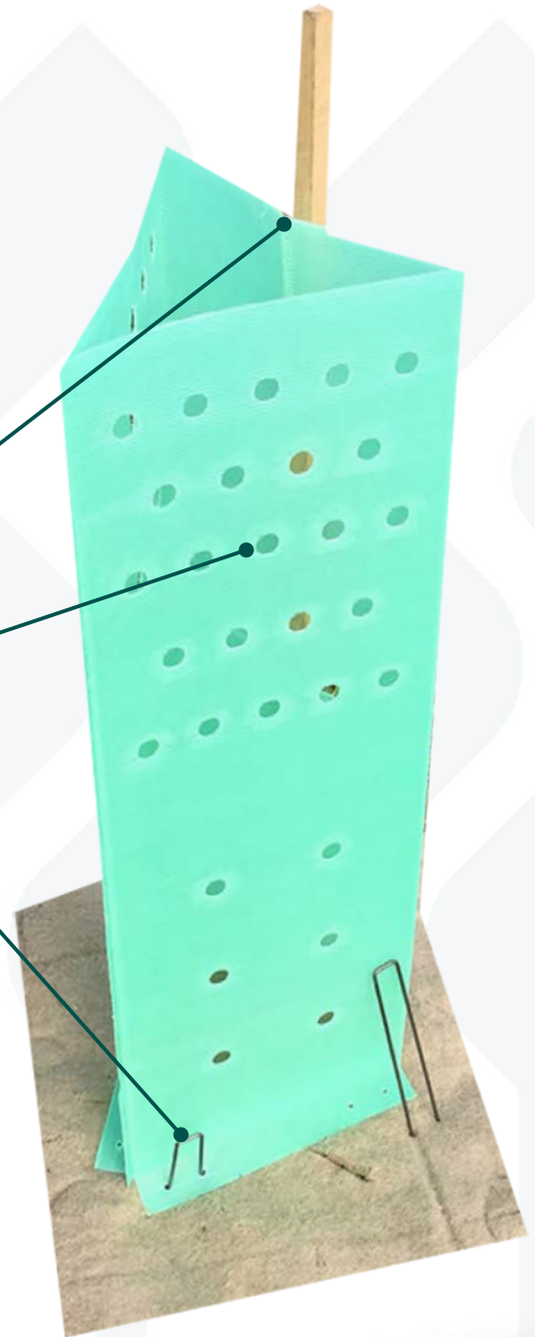
Large ventilation holes for improve wind training

Fastening pinning holes for rigidity & reuse

Description

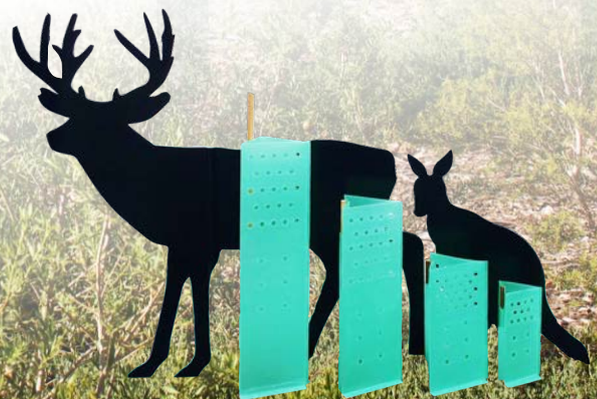
Beast Guard Tree Guard range are made from rigid plastic, specifically designed to protect and encourage growth in new plants, whilst sheltering from wind damage and browsing animals.

- Quick to install.
- Use with a rectangular hardwood stake (sold separately).
- Delivered flat packed
- Wind training holes; 350 GSM; 2.5mm Thickness; Fastening pin tabs.
- UV Stabilised Plastic Corflute.
- Reusable and Recyclable



Order Code

Order Code	Dimensions & Thickness	Qty
CFLMICRO200-SH	MicroBeast Guard H:45cm X 20cm	50
CFLMICRO300-SH	MicroBeast Guard H:45cm X 30cm	50
CFLMACB200-SH	MacroBeast Guard H:60cm X 20cm	50
CFLMACB300-SH	MacroBeast Guard H:60cm X 30cm	50
CFLBEAST-SH	Beast Guard H:90cm X 30cm	50
CFLMAXIBEAST-SH	MaxiBeast Guard H:120cm X 30cm	50



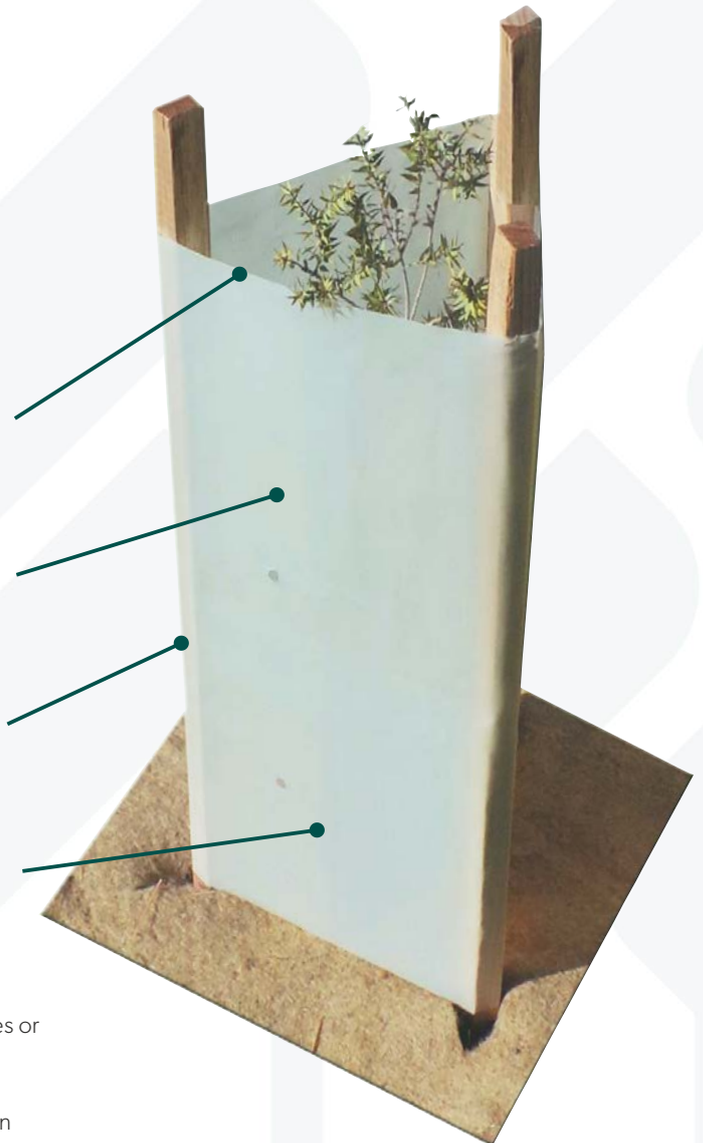
Field Pro Bio Tree Guards

Dimensions - H 450mm x W 350mm

Life Span - 2-3 years dependant on environmental conditions

Australia's only genuine biodegradable tree guard

Material - Made from certified biodegradable film



Description

Field Pro Bio Guard is Australia's only genuine biodegradable tree guard. Our Field Pro Bio Tree guards protect the growth of small developing trees or tube stock. Made from a material which has been verified to meet the requirements of AS4736, the Field Pro Bio Guard is designed to fully biodegrade within the environment over a 2-3 year lifespan dependent on weather conditions. The Field Pro Bio Tree Guard is made from material that meets globally recognised compostability standards. This product has been tested in the field with outstanding results and provides land managers across Australia with a tree guard that displays environmental best practice.

- Australian Made.
- Fully biodegradable.
- Environmental Best Practice.
- Provides new plants with an optimal microclimate.
- Non toxic.



Order Code	Dimensions & Thickness	Qty
TGB150-SH	H: 45cm x W: 35cm x Thickness: 150 um	200

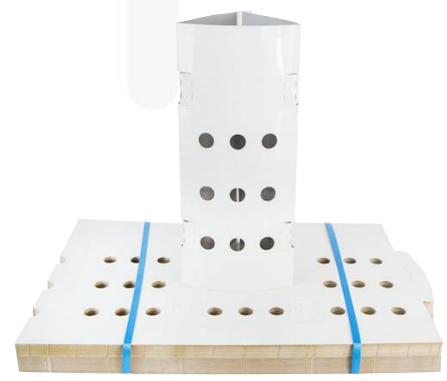
Cardboard Pro Tree Guards

Environmental best practice option

Large ventilation holes for improved wind training

Rigid & Reusable Design

Australian Made



Description

Cardboard Pro Tree Guards are a cardboard based product with the rigidness of a corflute tree guard. Protects developing Trees, ideal for environmentally sensitive areas. These tree guards come with large ventilation holes for wind training, ideal for growth in plant's natural climatic conditions.

- Quick to install.
- Cardboard Pro Tree Guards will break down into the soil over a 12 month + period, depending on weather conditions.
- Flat packed and contains two slots for hardwood stakes to fasten the tree guard.



Order Code

TGSMCARDBOARD-SH

Dimensions & Thickness

H: 45 cm x 20cm x 20cm

Qty

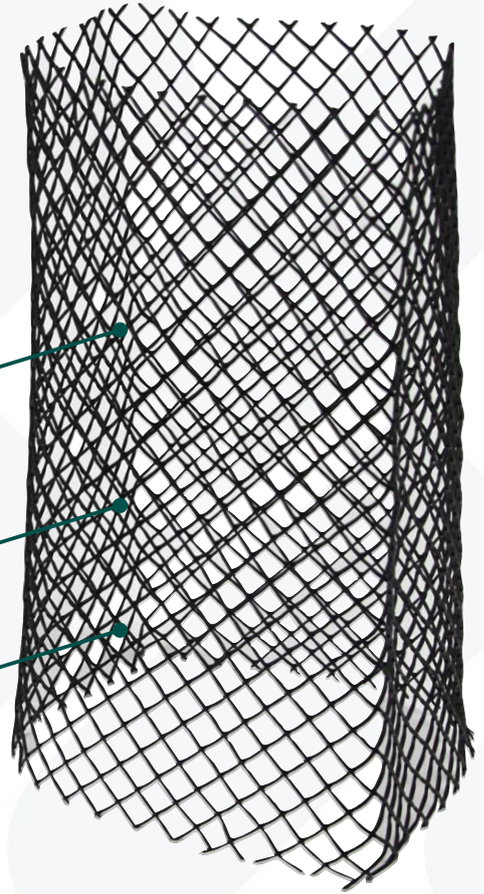
50

Mesh Tree Guards

Excellent for high wind and rain areas

Heavy duty, UV Stabilised recycled poly propylene

Maximum sunlight exposure



Description

Mesh tree guards are a range of recycled extruded plastic mesh guards that have diamond shaped apertures, providing protection against rabbits and foraging animals whilst allowing the tree to grow in its natural climatic conditions, without inhibiting sunlight, ensuring a high percentage of growth. These tree guards are ideal for areas of high wind and rain inundation.

- Quick to install
- Colour: Black
- Heavy duty, high-density UV Stabilised polypropylene Plastic
- Ideal for areas of: high wind, coastal, mowing areas & flood zones
- Easy to cut to size



Order Code	Dimensions & Thickness	Qty
TGMSH4-SH1	Mesh tree guard: 45cm / 40cm 15mm x 15mm diamond aperture	100 per pack
TGMSH6-SH1	Mesh tree guard: 60cm / 40cm 15mm x 15mm diamond aperture	100 per pack
TGMSH7-SH1	Mesh tree guard: 90cm / 40cm 15mm x 15mm diamond aperture	100 per pack

Osmocote Exact Tablets

Ideal for revegetation & landscaping

Conical shape tablets

Safe for Australian natives



Order Code

OsmocoteExact-Tablet-M5-6

Description

Osmocote Exact Tablets offer you the possibility of giving very accurate dosages in a simple manner. Thanks to its conical shape, a tablet can easily be pushed into the growing medium or placed in the planting hole. The tablets are 5 grams and available longevities are 8-9 months and 12-14 months.

- *Safe for use in planting out of Australian natives.*
- *Safe to apply in the planting hole.*
- *Convenient and easy to use.*
- *Patented Osmocote Exact technology, safe for the environment with minimal leaching.*
- *Economical with release tailored to the needs of the crop – no surplus, no loss.*



Order Online

[Click Here](#)

Troforte Granular Fertiliser

Description

Troforte® M Professional All Purpose & Native — Landscape Blend is an efficient fertiliser that will feed your plants throughout the growing season based on its longevity. A unique combination of controlled release mechanism through osmotic pressure and biologically mediated processes on mineral ores in Troforte® M Professional All Purpose & Native — Landscape Blend ensures that it efficiently and effectively delivers nutrients to roots by enhancing soil biology around the root zone. It also assists in increasing and sustaining the population of beneficial soil microbes in the soil. Up to 60 natural minerals and up to 24 strains of beneficial soil microbes in Troforte® M Professional All Purpose & Native — Landscape Blend can perform various activities such as nitrogen fixing, nutrient building, producing growth hormones and releasing antibiotic inhibiting disease-producing bacteria and therefore enhancing the self defence mechanism of the plants.

- Available in 6 & 9 Months
- Controlled Release Microbial Granular Fertiliser
- Troforte® M Professional All Purpose —Landscape Blend is ideally suited to all plants except native and phosphorus sensitive plants.
- Troforte® M Professional Native — Landscape Blend is ideally suited to all native plants.



Order Code	Description	QTY
TROAP6-SH1	All Purpose - 6 Month Release	20kg Bag
TROAP9-SH	All Purpose - 9 Month Release	20kg Bag
TRONAT6-SH	Native - 6 Month Release	20kg Bag
TRONAT9-SH	Native - 9 Month Release	20kg Bag



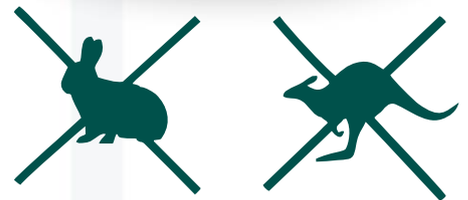
All Purpose
Landscape Blend



Native
Landscape Blend

Sen Tree Browsing Deterrent

A proven deterrent from browsing for native plants.
Active against wallabies, kangaroos & rabbits.
Non toxic and egg based product.
Effective for up to 9,000 seedlings.
Developed with Agriculture Victoria Services Pty Ltd.
15 Litre kit able to treat 8000 + tubestock seedlings.



Description

Sen-Tree browsing deterrent is a three part product applied to certain seedling trees to help browsing damage by animals. This product has been tested and approved by Agriculture Victoria and is protected under a patent.

- *Developed and trialed in Australia.*
- *Assists in the prevention of browsing on new and existing plantings.*
- *Easy to use and effective when used in relation to the Label.*



Order Code	Description	QTY
SEN01-SH1	Sen-Tree Browsing Deterrent	15L tub containing 3 parts



Order
Online

Click Here

www.fieldsenviro.com.au

SALES & SERVICE

☎ 0402 293 111

✉ steve@fieldsenviro.com.au

Land Management

Revegetation

Landscaping

Agriculture

Nursery Products

Soil Erosion Control