

Revegetation & Erosion Control Product Range

Innovators in Sustainable Solutions Global Green Environmental leads Australia's environmental sector through continuous product innovation, delivering superior performance for revegetation, erosion control and land restoration.

2026
updated
product
range

Crop Guards pg 17-19



For more information (03) 9967 1970
info@GlobalGreen.com.au
www.GlobalGreen.com.au

Globalgreen
environmental



Global Green Environmental Industry Innovators in Sustainable Solutions

Global Green Environmental leads Australia's environmental sector through continuous product innovation that delivers superior outcomes at competitive prices.

We design and manufacture breakthrough solutions for revegetation, erosion control, and land rehabilitation—solving real industry challenges while making sustainability affordable.

What Sets Us Apart

We don't just supply products—we innovate them.

By collaborating with field practitioners, we develop solutions that outperform traditional alternatives in both effectiveness and cost.

Our commitment to material science and rigorous field testing means our products work harder and last longer.

Our Mission

Empower communities and organisations with practical, affordable tools to restore ecosystems and protect landscapes.

From coastal restoration to urban revegetation, our products adapt to Australia's diverse environments.

Industry Partnerships

We partner with local, state and federal government departments, contractors, Landcare groups, and community organisations across Australia, tailoring solutions through collaboration and support for projects that protect landscapes for future generations.

How to Order

Explore: Visit GlobalGreen.com.au for detailed product specifications and benefits.

Request: Contact us at **03 9967 1970** or info@GlobalGreen.com.au for quotes or samples.

Order: We accommodate both trial orders and large-scale projects with flexible delivery options.

Support: Ongoing technical assistance for installation and maintenance.

Global Green Environmental—where innovation meets affordability in environmental solutions.

NEW Pre-Assembled greenPOD

The evolution of greenPOD continues. Now supplied pre-assembled and field-ready – simply pop open and insert 2 stakes.

- **No instructions.**
- **No assembly time.**
- **Just instant protection.**

Made from 100% recycled waste paper fibre, greenPOD HEX features a new hexagonal design with 6 structural ribs for superior strength and stability. The pre-assembled format saves valuable time onsite.

GreenPOD 450 HEX	450mm high x appx 170mm dia	25pk
GreenPOD 600 HEX	600mm high x appx 170mm dia	25pk

Install with 2 x BamPRO bamboo stakes or hardwood stakes.

Compatible with stake sizes 20x12mm, 23x15mm and 25x18mm.

Waste paper protecting new trees. The ultimate circular economy.



Tree Guards: GreenPOD



Enviro Seedling Guard

GreenPOD is the natural way to protect and nurture seedlings.

Eco-Friendly: Made from heavy-duty, 100% recycled paper board, free of plastic films to protect the environment.

Durability & Breakdown: Life expectancy of 18+ months, breaking down naturally as the seedling establishes.

Weather Protection: Shields seedlings from extreme temperatures while maintaining optimal growing conditions.

Easy Installation: Simple design with secure locking system.

Sustainability & Design

Premium Recycled Material: Sourced from high-quality packaging, diverted from landfill.

Thickness: 1.25mm for strength and resilience.

Secure Fastening: Unique tongue-and-slot locking with non-tear stake ports for quick, stable installation.

Versatile Stake Options: "V" locking tabs allow multiple stake choices, eliminating the need for a specific type.
(2 stakes recommended)



GREENPOD330 PRE-ASSEMBLED	330mm high x 105mm dia	25pk
GREENPOD400	400mm high x 137mm dia	25pk
GREENPOD450	450mm high x 170mm dia	25pk
GREENPOD600	600mm high x 210mm dia	25pk
GREENPOD1000	1000mm high x 205mm dia	10pk
GREENPOD1200	1200mm high x 250mm dia	10pk

Longevity & Breakdown

Not all fibrous materials are equal – GreenPOD is made from high quality paper packaging off cuts which undergoes advanced mechanical processing to extract the fibre. This fibre is then processed and compressed to provide a superior durable product.

No plastic coating, no delamination in the field. Breakdown starts at the base over 18+ months, influenced by soil microbes and environmental conditions, ensuring a gradual, natural decomp.



JutePro Weedmats

Biodegradable weedmats made from jute. Designed with a **center slit** for the plant and with 5 slots for stake positions to suit all guard types.

JUTEPRO225	JutePRO Weedmat - 225mm x 225mm	100pk
JUTEPRO370	JutePRO Weedmat - 370mm x 370mm	100pk
JUTEPRO600	JutePRO Weedmat - 600mm x 600mm	50pk
JUTEPRO900	JutePRO Weedmat - 900mm x 900mm	25pk





Bio Carton guards

Global Green's new revolutionary biodegradable milk carton style tree guards are made from unbleached paper and deliver the same protection as traditional white milk carton guards without harming the environment.

Perfect for environmental restoration projects, community plantings, eco-conscious landscape plantings and sustainable forestry programs.

BIO30W	300mm tall x 95mm sides Standard protection for seedlings	250pk
BIO45W	450mm tall x 95mm sides Extended height protection	250pk



Milk Carton Tree guards

Carton tree guards offer an economical, user-friendly solution for protecting young trees. They are simple to set up and provide effective defense against small browsers, helping ensure the survival and healthy growth of new plantings.

Ideal for conservation and reforestation projects, these guards are both cost-effective and practical.

Biodegradable (Certified) option available (MILK2B)

MILK2	2lt Tree guard - 95 x 95 x 300mm - White	250pk
MILK2B	2lt Biodegradable Tree guard - 95 x 95 x 300mm - White	250pk



Tree Guard Sleeve

Linear Low density polyethylene (LLDPE), UV stabilised tube for protecting young plants and seedlings. Requires three stakes for installation.

450x350mm wide flat

Compatible Stakes

Bamboo cane stakes: 75cm 10-12mm

Bampro: 75cm 12x20 or 15x23mm

Hardwood stakes: 75cm 25x18mm

Jute weedmat: 370x370mm



Tree Guards: MeshPRO

BioPRO Mesh

An innovation in tree guards, by transforming waste cooking oil into high-performance bioplastic mesh through advanced bacterial fermentation. This breakthrough process diverts waste from disposal to creating guards that provide effective protection against browsing animals, then naturally decompose into water and carbon—the essential building blocks of forest ecosystems.

Technical specifications

Material: Bioplastic derived from waste cooking oil via bacterial fermentation.

Decomposition: Natural breakdown to water and carbon through soil microorganisms.

BIOMESHPRO90	Mesh guard 90cm X 45cm (laid flat)	20pk
--------------	------------------------------------	------

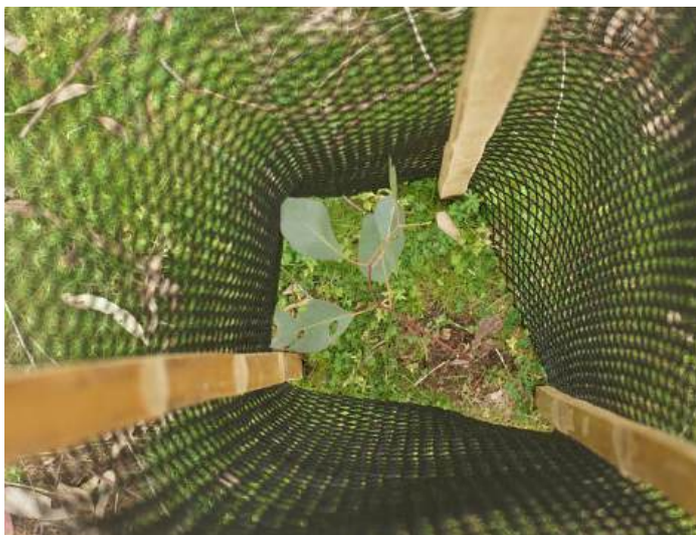


MeshPro Guard "Extra Wide" guard

MeshPRO Guards by Global Green are designed to give land managers longer protection with less intervention. Their wider size allows more internal growth, and the larger diamond apertures helps harden plants and reduce plant damage during removal while still deterring browsing.

Black Diamond

TGMESHPRO45W	Mesh guard 45cm X 50cm (laid flat)	20pk
TGMESHPRO60W	Mesh guard 60cm X 50cm (laid flat)	20pk
TGMESHPRO90W	Mesh guard 90cm X 50cm (laid flat)	20pk
TGMESHPRO120W	Mesh guard 120cm X 50cm (laid flat)	20pk





KONKA Steel guards - The ultimate protection solution for your projects!

The **KONKA Wire Mesh Tree Guard** is a robust and versatile solution for protecting young trees and plants from wildlife and environmental threats. Engineered for durability and functionality, the KONKA Tree Guard is suitable for a wide range of applications in landscaping, revegetation, and natural resource management.

Material: 2mm galvanized wire mesh.

Mesh size: 100mm tall x 50mm wide

Joining: 35mm extended wires on side forms integrated locking mechanism.

Tensile Strength: Resists deformation from wildlife interference.

Mesh Coating: Galvanized post-welding to protect against rust, particularly at weld points.

Small	TGKONKA60	600x1100mm	10pk
Medium	TGKONKA90	900x1100mm	10pk
Large	TGKONKA120	1200x1100mm	10pk
Extra Large	TGKONKA150	1500x1100mm	10pk



Spiked Ends:

- **25mm Spikes** on one end provide dual functionality:
- Placing spikes at the **top** helps prevent animals from accessing the plant from the top.
- Spikes positioned at the **bottom** can be embedded into the ground to stabilize the guard and block vermin access.

Locking Mechanism:

- No tie wires required. **35mm Long Locking Wires** run down one side for easy and secure assembly, joining the mesh edges with minimal effort.

Durable Construction:

- Precision-welded mesh ensures strength, with galvanized coating extending the product's life in harsh environmental conditions.
- Tensile strength helps maintain the guards shape.

Versatility:

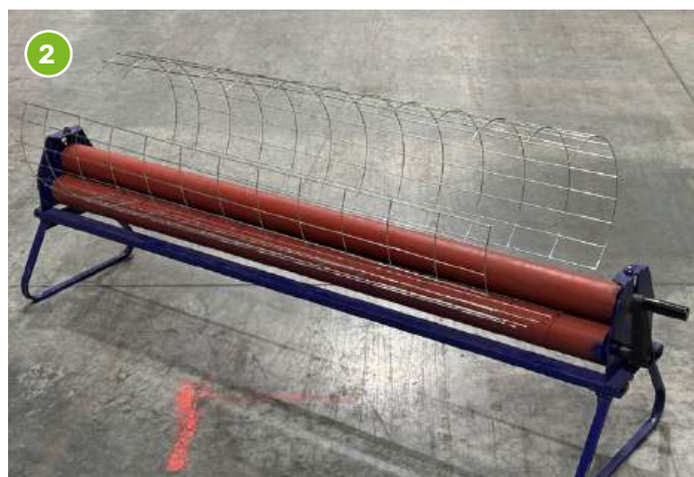
- KONKA is easily joined using the in-built locking wires to create larger diameter guards.
- Range of sizes for protecting all types of revegetation
- Economical and reusable.



Speak to us about our easy assembly option for the Konka range of guards!

1. Hand held - Manual, using 'm' clips

2. Semi-auto - Konka roller - takes just seconds to form the mesh into a cylinder - saving labour & time. Available to buy or hire!





EzyGuard: Reusable Tree guard

Welded seam ready to pop open and insert stake. EZYguard's unique patented **InstaLOCK** clamps the stake secure to prevent spinning when using a normal hardwood stake, saving the cost of custom-made stakes as used on conventional flute guards.

Features an additional stake slot to secure the guard when using bamboo stake or in very high wind areas and potential animal rubbing.

EZYGuard450	Tree guard 450Hx200mm sides	50pk
Ezyguard450W	Tree guard 450Hx300mm sides.	25pk
EZYGuard600	Tree guard 600Hx300mm sides	50pk
EZYGuard900	Tree guard 900Hx300mm sides	25pk
EZYGuard1200	Tree guard 1200Hx300mm sides	25pk



Ekidna Steel Guard

Ekidna steel mesh with spike barrier for large animal protection.

Flat packed to enable efficient freight and transport to project sites with up to 200 on a single pallet

- Fast to install – about 10 minutes per plant
- Long lasting and reusable
- Guard sheets can be joined to create different configurations of guard size
- Can be used "in paddock"

TGMSHEK1145	MESH EKIDNA 114.5cm tall	1
TGMSHEK1700	MESH EKIDNA - 170cm tall	1





Huge range of quality BamPro stakes available.

Bamboo Canes

Includes painted tips for eye safety and marking. Canes are provided unwrapped to minimize packaging waste. Top quality and consistency.

BAM60810	Bamboo Canes 60cm 8-10mm dia	500pk
BAM601012	Bamboo Canes 60cm 10-12mm dia	250pk
BAM751012	Bamboo Canes 75cm 10-12mm dia	250pk
BAM901012	Bamboo Canes 90cm 10-12mm dia	250pk
BAM901113	Bamboo Canes 90cm 11-13mm dia	250pk
BAM1201012	Bamboo Canes 120cm 10-12mm dia	250pk
BAM1201214	Bamboo Canes 120cm 12-14mm dia	150pk
BAM1201416	Bamboo Canes 120cm 14-16mm dia	100pk
BAM1501214	Bamboo Canes 150cm 12-14mm dia	200pk
BAM1501416	Bamboo Canes 150cm 14-16mm dia	100pk
BAM2101618	Bamboo Canes 210cm 16-18mm dia	100pk



BamPro Stakes

Stakes are milled from large bamboo, sawn and pointed and have a hardwood stake profile as an alternative to hardwood stakes.

BAMPRO751220	Bamboo Stake 75cm 12x20mm	25pk
BAMPRO751523	Bamboo Stake 75cm 15x23mm	25pk
BAMPRO901220	Bamboo Stake 90cm 12x20mm	25pk
BAMPRO901523	Bamboo Stake 90cm 15x23mm	25pk
BAMPRO1201525	Bamboo Stake 120cm 15x25mm	25pk
BAMPRO1501525	Bamboo Stake 150cm 15x25mm	25pk



What are the differences between BamPRO sawn Bamboo and Hardwood Stakes?

BamPRO™ stakes (bamboo-based stakes) have many clear advantages over conventional timber or plastic stakes, especially in environmental and performance contexts.

- Sawn like Hardwood, but made from Bamboo.
- Sustainable & renewable.
- Lower carbon footprint.
- Biodegradable.
- Strong & durable.
- Consistent sizing & finish.
- Cost-effective.
- Safe to handle.
- Supports compliance & ESG goals.

BamPRO stakes provides strength and durability like hardwood, without the environmental downsides, and with the added benefit of being safer and more sustainable.

Hardwood Stakes

18x25mm & 25x25mm profiles

HW752518	Hardwood Stakes 75cm 25x18mm	50pk
HW902518	Hardwood Stakes 90cm 25x18mm	10pk
HW902525	Hardwood Stakes 90cm 25x25mm	25pk
HW1202518	Hardwood Stakes 120cm 25x18mm	10pk
HW1202525	Hardwood Stakes 120cm 25x25mm	10pk
HW1502518	Hardwood Stakes 150cm 25x18mm	10pk
HW1502525	Hardwood Stakes 150cm 25x25mm	10pk
HW1802525	Hardwood Stakes 180cm 25x25mm	10pk



Stakes - Large Format



Large Format Bamboo BamPro Stake - Square

Stakes are milled from large bamboo, sawn and pointed. Stakes have a hardwood stake profile as an alternative to hardwood stakes.



Bamboo



Bamboo



Bamboo



LAMINATED BAMBOO (Natural colour)

BAMPRO1202525	120cm 25x25mm	10pk
BAMPRO1502525	150cm 25x25mm	10pk
BAMPRO1802525	180cm 25x25mm	10pk

SOLID BAMBOO (stained black with bio-stain)

BAMPRO1203838B	120cm 38x38mm	4pk
BAMPRO1503838B	150cm 38x38mm	4pk
BAMPRO1803838B	180cm 38x38mm	4pk
BAMPRO2103838B	210cm 38x38mm	4pk

LAMINATED BAMBOO (stained black with bio-stain)

BAMPRO1504545B	150cm 45x45mm	4pk
BAMPRO1804545B	180cm 45x45mm	4pk
BAMPRO2104545B	210cm 45x45mm	4pk
BAMPRO2404545B	240cm 45x45mm	4pk

Large format Hardwood Stakes: 38 - 50mm profiles

Our selection includes **hardwood stakes** (both painted and unpainted).



Hardwood

HW1503838	Hardwood Stakes 150cm 38x38mm
HW1505050	Hardwood Stakes 150cm 50x50mm
HW1803838	Hardwood Stakes 180cm 38x38mm
HW1805050	Hardwood Stakes 180cm 50x50mm
HW2103838	Hardwood Stakes 210cm 38x38mm
HW2105050	Hardwood Stakes 210cm 50x50mm
HW2403838	Hardwood Stakes 210cm 38x38mm
HW2405050	Hardwood Stakes 240cm 50x50mm

Greenwell Tree Collars

Ideal for assisting Councils, Urban Foresters and Landscapers to help efficiently water and protect the base of trees during establishment.

GWELL52L	Greenwell Tree collar - Large - 600mm top opening - 52 litre Black or Green Colour
GWELL26L	Greenwell Tree collar - Standard - 430mm top opening - 26 litre Black or Green Colour





JutePro: Thick-Mat

Thick-Mat erosion and weed control. 750-850gsm

JutePro Thick is Global Green's robust weed and erosion control geotextile blanket made from natural Jute fibres. Jute

Our superior grade of jute fibre is clean, has short and longer fibres which improves the tensile strength and performance of the matting on steep embankments and in storm events. Being denser, it provides good weed suppression, erosion control and moisture retention for better plant establishment and survival.



Application

Natural mulch mat for weed and erosion control, ideal for:

- Slopes up to 1:1 grade
- Roadsides and open spaces
- Revegetation areas and garden beds
- Wetlands, Ephemeral zones, and riparian batters
- Coastal and high wind sites
- Water velocities up to 1.8 metres per second

Product Range

JUTEPROTM750S	JutePro Thick-mat Roll - slit 1.83wide x 25m long (45.75m ²) Weight 750gsm
JUTEPROTM750	JutePro Thick-mat Roll - unslit 1.83wide x 25m long (45.75m ²) Weight 750gsm

Specification

Material: 100% organic biodegradable jute fibres.

Needle-punched high density matting.

Construction: Central hessian scrim. Upper and lower layers of jute fibres needle-punched onto the scrim.

Mass: 750-800gsm (nominal)

Density: 110-120kg/m³ (nominal)

Pinning rate: 3 pins per m²

Dimensions	Length	Width	Area
Standard	25m	1.83m	45.75m ²



JutePro: Fine-Mat

Grass establishment and soil stabilisation matting.

Specification:

Material: 100% organic biodegradable jute fibres. Hessian scrim on top surface

Mass: 250-280gsm (nominal)

Density: 88-92kg/m³ (nominal)

Pinning rate: 3 pins per m²

Dimensions	Length	Width	Area
Standard	50m	2m	100m ²

100% Biodegradable and organic.





JutePAK thick 750

Compressed Jute Erosion Control - Halving the Carbon Footprint!

Global Green Environmental introduces **JutePAK Thick (750GSM)** – the first compressed jute erosion control matting designed specifically to reduce environmental impact through innovative logistics. Using compression technology, we've achieved a breakthrough in sustainable transportation while maintaining the quality performance characteristics essential for effective erosion control and weed suppression.

Operational & Safety Advantages

Palletized Delivery	20 compressed rolls per pallet (2.0m W x 1.1m D x 1.1m H) Double-stackable for efficient storage and transport
Enhanced Safety	Eliminates manual handling risks during container unloading Forklift-ready pallets reduce OH&S incidents
Storage Efficiency	Compressed rolls take up 50% less warehouse or container storage
Site Handling	Fewer deliveries save time, freight costs, carbon emissions and traffic Reduced site congestion and logistics coordination
Installation Benefits	Wider 2.0m rolls mean fewer joins and faster coverage 9.3% more area per roll reduces installation time

Performance Characteristics

JutePAK Thick delivers effective erosion control and weed suppression performance. Note that the matting will gradually expand closer to its pre-compressed thickness over time once laid on the ground with exposure to weather and rainfall:

- **Erosion Control:** Up to 18 months protection depending on environment, suitable for slopes up to 1:1 grade
- **Weed Suppression:** Dense 750gsm matting suppresses most weeds during vegetation establishment
- **100% Organic:** Natural hessian scrim with no synthetic mesh – safe for wildlife
- **Natural Benefits:** Biodegradable, adds organic matter to soil, provides heat insulation and moisture retention



Commitment to Sustainability

JutePAK Thick represents Global Green Environmental's ongoing commitment to reducing the environmental impact of erosion control solutions. By halving transportation emissions per square metre through innovative compression technology, we're helping infrastructure projects, councils, and Landcare groups achieve their sustainability goals while maintaining effective erosion control performance.

Technical Specifications

Material	100% organic, biodegradable, high quality long fibre Jute
Weight	750 gsm (nominal)
Roll Dimensions	2.0m wide x 25m long (50 m2 per roll)
Pallet Configuration	20 rolls per pallet (1,000 m2 per pallet)
Pallet Dimensions	2.0m W x 1.1m D x 1.1m H
Pallet Weight	640kg
Container Capacity	470 rolls per 40ft container (23,500 m2)





Soil Saver: Jute Mesh rolls (easier to handle)

Soil Saver is a loose jute cargo net style mesh. Its open structure allows grass and vegetation growth through, while providing erosion control and a microclimate for seed germination.

This open net can be draped over existing vegetation eg on sand dunes where it will capture sand and native seeds. Ideal for use on earthwork sites, slopes, coastal environments, swale drains and riverbank environments.

SOILS500ROLL

Soil Saver 1.22m x 68.5m Roll (83.5m²) 500gsm 28 Rolls per pallet

SOILS500BALE

JuteMesh bale 1.2mx549m (658m²)



The CoirPro Range

Coir (coconut fibre) is ideal for products like erosion control and vegetation establishment geotextiles and silt berms. Coir has a high lignin content that gives it a 'woody' characteristic which enables it to cope with high-energy water flows with a long degradation period of 3-5 years.

CoirPro Mesh - Coir Mesh

CoirPro mesh is a durable long-lasting ground cover matting. Its open structure allows grass and vegetation to grow through, while providing erosion control and a microclimate for seed germination. Ideal for use in wetlands, slope revegetation up to 1:1 grade, swale drains, sand dunes and riverbank environments.



COIRPROM400

CoirPro Mesh Roll - 2m wide x 50m Roll (100m²) 400gsm

COIRPROM700

CoirPro Mesh Roll - 2m wide x 25m Roll (50m²) 700gsm

COIRPROM900

CoirPro Mesh Roll - 2m wide x 25m Roll (50m²) 900gsm





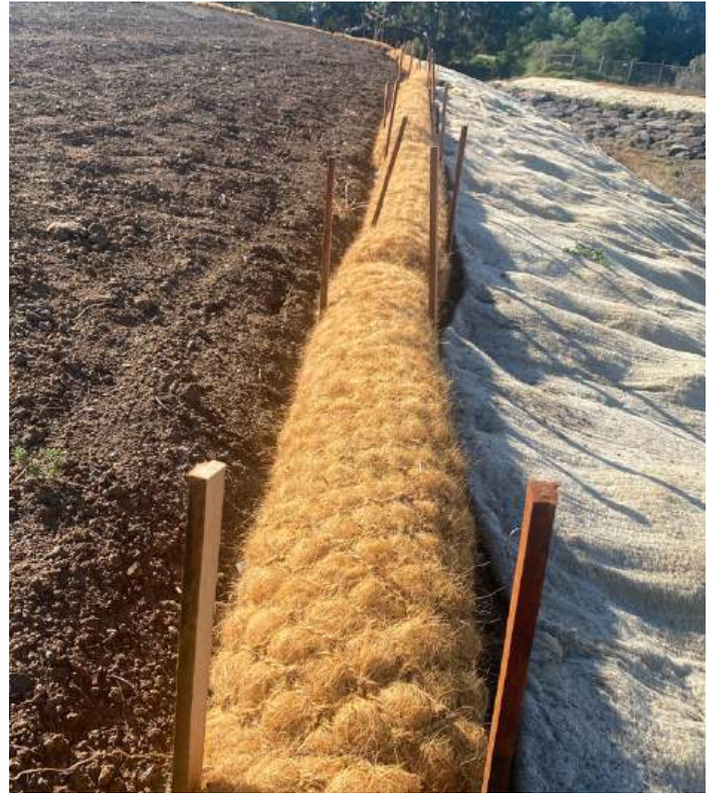
CoirPro Logs

CoirPro logs are a robust, long life coir fibre berm. Ideal for erosion control in wetlands, river and coastal environments, drainage lines, steep slopes and for ash control after bush fires.

Coir logs can also be used for sediment entrapment, wave and wind protection.

- Coir naturally breaks down for environmentally sensitive areas
- The robust coir fibre is ideal for the use in riparian environments, river banks, streams
- Coir logs are an alternative to rip rap and other coastal shoreline structures
- Steep slopes and gullies
- Open swale drains along roads where water and sediment can be captured
- For use in landscape rehydration projects as Leaky weirs, slowing streams and balancing flows
- Soil stockpiles, building sites, gutters and footpaths.

COIRPROLR220	CoirPro Round coir log 2.4m long x 20cm Dia
COIRPROLR230	CoirPro Round coir log 2.4m long x 30cm Dia
COIRPROLR320	CoirPro Round coir log 3m long x 20cm Dia
COIRPROLR330	CoirPro Round coir log 3m long x 30cm Dia



Coir Pillow/Pallets

Composed from 100% coir fibre suitable for revegetation and erosion control.

Description

Coir Pillow/Pallets are composed from 100% coir fibre which is a sustainable waste product from the husk of the coconut shell.

Coir Pallets can be an excellent technique for establishing native marginal vegetation around lake edges, streams and rivers banks.

Coir Pallets are an organic living revetment and provide erosion control and rapid vegetation establishment.

Benefits

- Hydroponics growing of pre-vegetated mats
- Rapid vegetation of wetlands
- Seed germination
- Aquatic plant propagation
- Erosion prevention
- Stabilisation of eroding banks
- Instant refuge for wildlife
- Instant biodiversity in artificially lined ponds and lakes
- Improved water quality

COIRPROP150	1m x 1m x 5cm pillow
COIRPROP250	1m x 2m x 5cm pillow





TrailSafe

Tough 35mm thick Heavy-Duty woven Coir Matting

TrailSafe natural matting. At 35mm thick it delivers the heavy-duty performance coast care, councils, land managers, and developers need, with the environmental credentials projects demand.

From coastal erosion control to bush walking tracks, beach access to worksite protection, TrailSafe handles applications that previously required synthetic products. **One product. Multiple solutions. Exceptional durability.**

Natural Grip That Works When Wet

The natural coir fibre texture maintains exceptional slip resistance even in wet conditions—critical for steep sections, coastal environments, and areas with regular moisture.

Performance that delivers

Immediate Stabilization

TrailSafe works from day one providing instant ground protection. Roll out, stake down. TrailSafe can be used as a surface matrix topped with soil and planted to create a strong three-dimensional matrix of fibre and interlocked roots to create a strong, sustainable erosion control biomass.

Water Management

Combine coir logs and TrailSafe to create sediment traps and filtration ponds, the permeability allows natural water flow while the fibre matrix drops sediment. Ideal in swail drains, rivers and streams application.

UV & Weather Resistance

Natural lignin in the coconut fibre stands up to harsh Australian sun, salt spray, temperature extremes, and weather exposure that degrades lesser products.

Long Service Life

Expect up to 5 years in high-traffic, high-exposure applications, 5-7+ years in moderate conditions. When eventual replacement is needed, simply add a new layer—the legacy matting continues providing subsurface stabilization.

- No removal required.
- No disposal costs.
- No environmental impact.



Technical Specifications

	Standard Jute
Material	100% natural coconut (coir) fibre
Thickness	35mm (heavy-duty grade)
Weight	4-5 kg/m ²
Available Sizes	0.6m x 10m 0.8m x 10m 1.0m x 10m 1.2m x 10m 1.5m x 10m 2.0m x 10m Custom lengths available
Load Capacity	Pedestrian and light vehicular traffic
Permeability	Excellent—prevents ponding and undermining
Installation	Roll-out with stake/peg securing, 2 people install 50m ² under 1 hour
Expected Service Life	5-7+ years depending on application and traffic





JutePro Weedmats

Biodegradable weedmats made from jute. Designed with a center slit for the plant and with 5 slots for stake positions to suit all guard types.

JUTEPRO225	JutePRO Weedmat - 225mm x 225mm	100pk
JUTEPRO370	JutePRO Weedmat - 370mm x 370mm	100pk
JUTEPRO600	JutePRO Weedmat - 600mm x 600mm	50pk
JUTEPRO900	JutePRO Weedmat - 900mm x 900mm	25pk



greenMAT Weedmats

GreenMAT weedmat, made from recycled paper & Innovative slit to easily install around seedling.

GREENMAT220	Greenmat 220x220mm Recycled paper	50pk
GREENMAT365	Greenmat 365x330mm Recycled paper	25pk



Tree Ties

TIEJUTE530	Jute tree tie 50mm x 30m roll
TIEPOLY5100	Poly tree tie 50mm x 100m roll



Fastening

PIN15COB	Cobber Pin 15cm	1000pk
PIN10HD	PIN 100x30x100mm Flat top 4mm	150pk
PIN15HD	PIN 150x30x150mm Flat top 4mm	150pk
PIN20HD	PIN 200x30x200mm Flat top 4mm	150pk
PIN30HD	PIN 300x30x300mm Flat top 4mm	150pk

Other pin sizes by request including irrigation and galvanized.





Pottiputki

A **Pottiputki Planter** consists of a hollow tube with a duck-bill end that is driven into the ground and levered open to create a hole suitable for the seedling. The seedling is then dropped down the tube into the hole and pressed into place with foot pressure.

POT45	Pottiputki 45mm planting tool
POT55	Pottiputki 55mm planting tool
POT63	Pottiputki 63mm planting tool
POT75	Pottiputki 75mm planting tool

Kidney Tray: These seedling trays are designed to sit comfortably on the hip, allowing the planter to walk along all day. The tray also allows a mix of plant species to be chosen.

POTBELT	Pottiputki Planting Belt
POTHARNES	Pottiputki Planting Belt Harness
POTKIDNEY	Pottiputki Kidney Tray with Straps

Capacity: Approx 50 Standard Forestry Tubes and 100 Cells



Hamilton Tree Planter

The Hamilton Tree Planter is a uniquely Australian invention for revegetation planting.

The tool is used by pushing the tube template into the ground using foot peddles. The template removes a divot the size of the seedling tube to be planted. Stainless steel head and steel frame with rubber grips.

Square plastic tapered forestry tubes: 125mm x 50mm

Hiko trays: 85mm x 40mm

Cylindrical veneer zip down plastic and paper tubes: 150mm x 38mm



HIKO Trays

40-cell HIKO trays designed for commercial forestry, native plant propagation, and landscaping. These durable, UV-stabilized polypropylene trays feature specialized air-pruning capabilities with 20mm base openings to prevent root binding and promote healthy root development.

Capacity: 40 cells per tray.

Dimensions: Approximately 37mm x 87mm depth per cell.

Volume: 250ml per cell.

Features: Strong, UV-treated, and recyclable plastic.

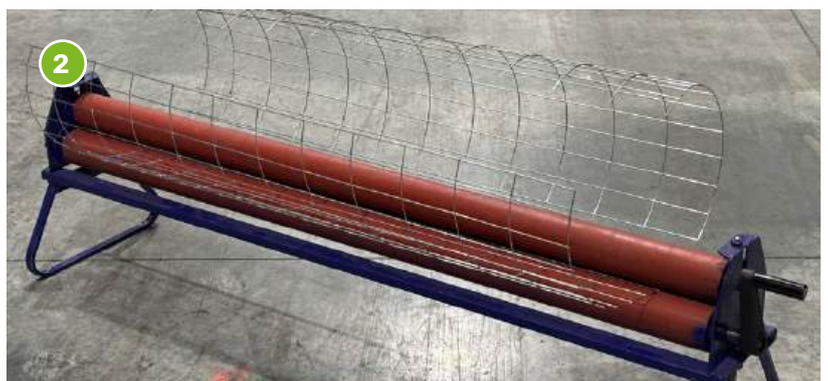
Purpose: Ideal for forestry, deep-rooted natives, and propagation



Konka roller tools Buy or Hire!

Speak to us about our easy assembly option for the Konka range of guards!

1. Hand held - Manual, using 'm' clips
2. Semi-auto - Konka roller - takes just seconds to form the mesh into a cylinder - saving labour & time.



SnapMax Vine guard



SnapMax saves growers time and money, whilst maximising vine growth for earlier returns. SnapMax is supplied pre-assembled so installation takes just seconds.

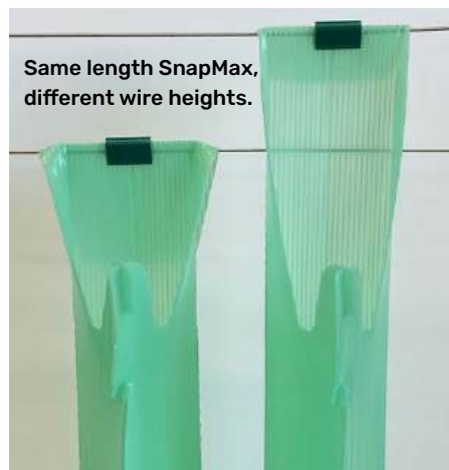
SnapMax benefits

- Promotes healthier, faster growth straight to the wire reducing the need to train vine by hand
- Pre-assembled for super-fast installation
- Supportive 'U' saddle prevents growing tip breakage/damage
- Supportive 'U' saddle allowing uni or bi-lateral training
- Extended guard length allows for ground/wire height variation
- Translucent for drive by visual vine monitoring
- Micro ventilation for vine health in humid & extreme heat conditions
- Protection from deer, hares and herbicide
- Unique durable double tab locking seal
- UV stable long life polyethylene, reusable & recyclable at end of life
- Includes sturdy clip to securely fasten guard to wire on windy sites



Height adjustability

SnapMax comes with extra length so you can adjust height to the wire in case of ground variation.



SNAP1200	Fits wire height 1200 to 1260mm	50pk
SNAP1100	Fits wire height 1100 to 1160mm	50pk
SNAP1000	Fits wire height 1000 to 1060mm	50pk
SNAP900	Fits wire height 900 to 960mm	50pk
SNAP850	Fits wire height 850 to 910mm	50pk



Trellising straps

SnapHook straps are ideal for attaching vine guards or tree crops to trellis wires. For use in the:

Vineyard - they are designed to hold the vine guard base to the Dripper Wire on windy sites.

Tree growing / tree crops - they are use with trellising to hold stems and to train and position branches.

SNAPHOOK21	Strap with 3 adjustable lengths 19, 20 & 21cm long
SNAPHOOK265	Strap with 3 adjustable lengths 22, 24 & 26cm long



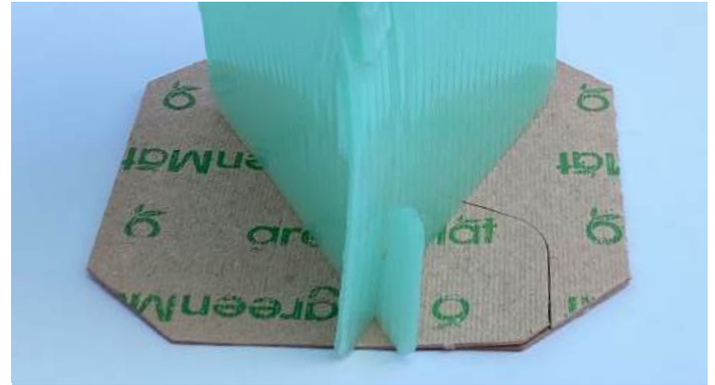
Vineguard Weedmat

Weedmats reduce weed competition and help preserve moisture around the base of new plantings.

Made from recycled paper and designed to works with vineguards to keep guards clear of weeds.

Size: 105x105mm.

GREENMAT105 pack 500



JutePro Weedmats

Biodegradable weedmats made from jute. Designed with a center slit for the plant and with 5 slots for stake positions to suit all guard types.

JUTEPRO225	JutePRO Weedmat - 225mm x 225mm	100pk
JUTEPRO370	JutePRO Weedmat - 370mm x 370mm	100pk
JUTEPRO600	JutePRO Weedmat - 600mm x 600mm	50pk
JUTEPRO900	JutePRO Weedmat - 900mm x 900mm	25pk



Scan to watch
the SnapMax videos



SpringWrap

Widely used in all tree crops to protect the trunk and prevent shoots.

Ideal for macadamia and all nut trees, citrus and other tree crops. Simply pull open, position & the guard re-coils back into shape around the tree when released. UV Stabilised White Polyethylene.

SPRINGW300	300mm 7200per pallet	200pk
SPRINGW400	400mm 6000per pallet	200pk
SPRINGW450	450mm 4800per pallet	200pk
SPRINGW500	500mm 4800per pallet	200pk
SPRINGW600	600mm 3600per pallet	200pk
SPRINGW900	900mm 2400per pallet	200pk



Sprayguard

Snapmax Sprayguards come pre-assembled ready to press open and install over newly planted vines and other plants. UV stabilised HDPE 400gsm.

- Includes bamboo stake slots for support.
- Made from durable tear resistant UV stabilised PE.
- Reusable year after year
- Can be supplied unassembled and other sizes available by order.



SPRAYG400A	400mm Height - with stake slots	100pk
SPRAYG450A	450mm Height - with stake slots	100pk
SPRAYG500A	500mm Height - with stake slots	100pk
SPRAYG600A	600mm Height - with stake slots	100pk

SprayPods

SprayPOD – Simple and easy to install. SprayPod is the natural way to protect and grow healthy Vines and Horticultural Crops.

- Made from heavy duty, 100% recycled paper board.
- SprayPOD doesn't have plastic coatings, so it protects the surrounding environment
- Life expectancy of 18 months+ (Can vary with irrigation) recycled paper breaks down during growth of seedling
- SprayPODs natural colour reduces the visual impact
- SprayPODs shelters seedling from intense weather and heat fluctuations yet provides the perfect growing environment

SPRAYPOD500	Recycled paper board 500x137mm Pack of 25
--------------------	--



Globalgreen
environmental



For more information (03) 9967 1970
info@GlobalGreen.com.au
GlobalGreen.com.au