# **Green-Pob** Enviro Seedling Guard

### FIELD PERFORMANCE

Australian designed 100% recycled paper seedling guard. Green-POD provides protection from the extremes of weather, predators and herbicides.

### 7 sizes available



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



## **reen-POD** changes everything in plant protection.

GreenPOD Enviro Seedling Guards are fast becoming Australia's Guard of choice due to its innovative, modular design and trusted in-field reliability.

Global Green Environmental's commitment to sustainability and material science means that our products never stop evolving, and the GreenPOD range is no exception.

Since its inception in 2018, the GreenPOD Enviro Seedling guards have undergone continued scrutiny, improvement and trialling. This has led to the current incarnation of the product. It is also why it can withstand even the most extreme of environmental conditions.

#### Sustainability:

**Material:** Recycled paper material is sourced from some of the worlds highest quality packaging. It is diverted from landfill and used to produce GreenPODs and GreenMATs.

#### Thickness: 1.25mm

Heights available: From 33cm, 40cm, 45cm, 60cm, 100cm, 120cm

Diameters available: 105mm, 137mm, 170mm, 200mm and 250mm

#### Shape: Cylindrical (Standard) and Triangular

**Fastening:** GreenPOD has a unique tongue and slot locking devise and non tear stake ports to provide quick installation and secure fastening

**Stake choice:** GreenPODs "V" locking tabs are designed to offer a range of stake choices. This allows a wider choice and a welcome change from having to use a particular stake to suit the guard.

Longevity: Not all fibrous materials are the same.

What sets GreenPODs apart is more than the source of recycled fibre. The material undergoes a series of mechanical processes that compress and refine the guard to ensure longevity. As it doesn't have a plastic coating, it does not delaminate in the field.

The Recycled paper within GreenPODs breaks down over 18+ months and does so as the plant establishes. Breakdown begins at the bottom of the guard, which is closely associated with environmental conditions and ability of soil microorganisms to break the guard down.

#### **Longevity Trials:**

Global Green's ongoing commitment to development and delivery of truly innovative and sustainable revegetation solutions means that there have been ongoing trials of our products over the past 8 years.

Our clients have delivered many hundreds of projects across the entirety of the continent. Some key projects in Queensland have had GreenPODs last until -/+ 18 months, even with record rainfall and hot conditions.

A major, landscape scale project in Tasmania's North saw over 60,000 GreenPODs installed in late 2022 remained suitable for just on 24 months.

#### Trial site - Tried and tested.



Guards & seedlings planted Dec 2018.



Guard & seedling at 13mths, Jan 2020.

Scan to watch the green-POD videos



Guards & seedlings planted Dec 2018.



32mths, Aug 2021. 48mths, Dec 2022.



Guards & seedlings at 7mths, July 2019.



Site at 66mths (5.5 years), June 2024.





Designed and manufactured by GlobalGreen Environmental. Patent and design registrations apply. Jan25