

Heno Geo Grow Jute

Heno Geo Grow is specially designed for creating or restoring damaged slopes and soil in landscaping, construction and gardening.

What makes this product unique is that it is made from 100% natural and biodegradable materials.



This innovative product has two layers. The first layer is a high quality sheep's wool/viscose felt with integrated seeds and fertiliser to promote uniform vegetation.

The second layer is a jute fabric that provides stabilisation and prevents erosion.





Henofa BV – Het Wegdam 13 – 7496 CB Hengevelde – NL – Tel. +31 (0)547 334249 www.henofa.com – info@henofa.com



Features & Benefits

- 100% natural and fully biodegradable materials.
- Long-term erosion and slope protection through retention and vegetation.
- Rapid and uniform vegetation due to integrated deeprooting seeds and fertilisers.
- Decomposing fleece acts as fertiliser and improves soil structure.
- Easy to install and low maintenance.
- Natural decomposition of jute material after 2-3 years.







Benefits of wool fibre

- Absorbs and regulates humidity.
- Protects seeds from bird damage, erosion and wind dispersal.



How to use

- Smoothing the surface.
- Roll out Heno Geo Grow loosely on the surface without stretching it.
- Lay the rolls with an overlap of about 5 cm.
- Secure with 4-6 <u>Wooden Anchors</u> per square metre.

| Product Specifications | |
|----------------------------------|------------------------------------------------------------------|
| Felt | Viscose, sheep wool |
| Weave | Jute |
| Integrated Seed Mix | Fast germinating grass mix with clover for slope erosion control |
| Fertiliser | Organic fertiliser |
| Length | 20 m |
| Width | 1,2 m |
| Diameter per roll | Approx. 30 cm |
| Weight | Approx. 700 gr/m ² |
| Total weight | Approx. 17 kg |
| Rolls per Pallet | 21 |
| Other sizes available on request | · · · · · · |

Additional Information

For more information, visit our website <u>www.henofa.com</u> or feel free to contact us. We would be happy to provide further details.