Heno Geo CJ1100

Heno Geo CJ1100 is a biodegradable geotextile used to protect embankments, slopes and other surfaces from erosion caused by wind and rainwater.

After laying Heno Geo CJ1100, planting can easily be done by cutting a cross in the geotextile and placing the plant in the substrate. It is also possible to sow (grass) seeds directly into the geotextile.

Over time, the plants will take over the erosion control function of the fabric.





Features & Benefits

- 100% biodegradable.
- Prevents erosion by wind and rain.
- Protects plants from frost and dehydration.
- Prevents explosive weed growth.
- Stronger and more durable than jute.
- Suitable for steep slopes and embankments.
- Natural decomposition within 1-2 years, depending on weather conditions.

Product Specifications	
Material	70% coir and 30% jute with one-sided natural latex layer.
Weight	1100 gr/m ²
Length	50 m
Width	2,00 m
Other dimensions available on request.	

Recommendation

<u>Wooden Ground Anchors</u> are recommended to secure the Heno Geo CJ1100 to slopes or surfaces.



Further Information

For further information please visit our website www.henofa.com or contact us. We will be happy to provide you with further information.