





# teranat®

**Our solutions on engineering structures**



 **embankment protection**  
p.9

 **embankment**  
p.23

**Our specifications**

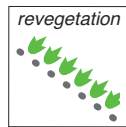
 **embankment protection**  
p.85

 **embankment**  
p.95

## biodegradable canvases in natural jute or coconut fibres

teranat® is used

- on top soil coverings.



### Advantages

- **teranat®** applied on the surface of top soil limits surface erosion by runoff,
- **teranat®** helps retain seeds between sowing and their root development,
- **teranat®** retains moisture and promotes the development of vegetation.

### Installation technique

- prepare a layout drawing to limit cutting out,
- prepare a flat, graded, compacted base, with no projecting elements,
- unroll **teranat®** on the ground with a shaft passed through the reel, or by hand, or suspend it from a lifting beam,
- cut out **teranat®** with scissors,
- attach the strips in the soil using pegs or staples at a rate of 1 per m<sup>2</sup>.



### teranat® jute

g/m <sup>2</sup>	packaging	
500 g	670 m <sup>2</sup> bale	1.22 m
730 g	670 m <sup>2</sup> bale 660 m <sup>2</sup> bale	1.22 m 2.40 m
1000 g	370 m <sup>2</sup> bale 1000 m <sup>2</sup> bale	1.22 m 2.40 m

### teranat® coconut-fibre

g/m <sup>2</sup>	packaging		
400 g	2 m	3 m	4 m x 50 m
700 g	2 m	3 m	4 m x 50 m
740 g	2 m	3 m	4 m x 50 m
900 g	2 m	3 m	4 m x 50 m