

# Geo-Sisal Peatsock

## For peat dam construction

The objective of raising the water table for peat land restoration can be addressed with sisal tubing. Filled with loose peat, sisal tubing helps to limit water loss in the form of run off, allowing for vegetated peat to remain hydrated and preventing further deterioration.

### Product Description:

Sisal is an extremely strong, highly sustainable fibre crop grown in the tropics. Sisal textiles biodegrade in 2-3 years on the ground. The sisal tubes can be manufactured in different sizes and lengths as needed for project specifications, and flat sisal fabric is also available for lining wooden dams.



| Technical         | Specifications       |
|-------------------|----------------------|
| Product Name      | Geo-Sisal Peatsock   |
| Manufacturer      | Fair Trade Sisal Ltd |
| Country of Origin | Tanzania             |
| Material          | Sisal                |
| Weight            | 1000g/m <sup>2</sup> |
| Hole Size         | 4mm                  |
| Diameter          | 170mm                |
| Length            | 20m                  |
| Tensile Strength  | 1200 N               |

