

## Highway, Hjorring, Denmark, 1994

20 kilometres of new highway passing Hjorring, Denmark. Sandy and silty slopes with erosion problems.

In this part of Denmark wind erosion due to soil conditions is making it difficult to grow anything on to the slopes. Tests were carried out and a variety of coir geotextile from Thulica was chosen. After installation of approx. 140000 m<sup>2</sup> engineer T Myrup summarised that the cost for traditional erosion control measurements vs. geotextile made it techno-economically efficient to choose coir geotextile.



Coir geotextiles



10 years after installation

