

REVEGETATION

To control erosion / Stabilize soils / Restore ecosystems

TEREA



TEREA offers its expertise in the revegetation of industrial or natural sites.

Our services range from ecological engineering (site diagnosis, design of revegetation programs, training, etc.) to the implementation of field operations (seed collection, nursery establishment, planting, hydroseeding, vegetation engineering, etc.).

REVEGETATE, RESTORE, RE-PLANT FOR:

- Controlling surface erosion and pollution of surface water and rivers by sediments
- Reducing the visual impact of bare areas
- Restoring soil fertility
- Restoring suitable vegetation cover
- Reintroducing rare or endemic species
- Promoting local supply chains (seed collection, nurseries, etc.)
- Restoring habitats for fauna and flora
- Offset its impacts

TEREA OFFERS ITS SUPPORT FOR:

- Diagnosing your sites in need of rehabilitation
- Providing technical recommendations for controlling surface erosion through vegetation engineering
- Developing revegetation, rehabilitation, and restoration plans
- Drafting technical specifications
- Producing plants in local nurseries
- Carrying out and monitoring works
- Selecting specific technical equipment
- Training personnel

P R E S E R V E

O P T I M I Z E

P R O M O T E

Our erosion control and revegetation techniques

Based on innovative and ecological solutions, we offer efficient processes for the restoration of industrial sites or natural environments.

These **vegetation engineering processes** incorporate **natural materials** and prioritize **local resources** such as seeds, mulch, branches, cuttings, etc. They accompany the establishment of a **virtuous cycle of spontaneous vegetation recolonization**.

CONTROL SOIL EROSION AND PROTECT RIVER BANKS THROUGH VEGETATION ENGINEERING



STABILIZE EMBANKMENTS THROUGH HYDROSEEDING



REPLANT, REFOREST, RESTORE



Diagnostic and technical recommendations

A thorough diagnostic is an essential step to choose the most appropriate practices for your project and ensure environmental and social integration.

It allows for:

- Analysis of opportunities and constraints
- Project sizing: quantities, costs, phasing...
- Development of technical specifications



Team training

- Training your teams in innovative revegetation techniques and risk management (HSE) on your sites
- Implementation of QHSE procedures



Execution of works and site supervision

- Technical assistance
- Team supervision
- Quality controls
- Technical and financial reports
- Execution of works



Contact
us