

**CONFERENCE  
TAGUNG  
CONVEGNO**

**5. - 9. September 2006  
HBLFA Raumberg-Gumpenstein**

*edited by*  
**B. KRAUTZER  
E. HACKER**

**Soil-Bioengineering:  
Ecological Restoration with Native Plant and Seed Material**

**Ingenieurbiologie:  
Begrünung mit standortgerechtem Saat- und Pflanzgut**

**Ingegneria naturalistica:  
Ripristino della vegetazione con sementi e materiali vegetali idonei al sito**

The views expressed in this publication are those of the authors and do not necessarily reflect the views of the editors.

ISBN: 3-901980-94-6  
ISSN: 1818-7730

Copyright 2006 ©

All rights reserved. Reproduction and dissemination of material in this information product for educational or other non-commercial purposes are authorised without any prior written permission from the copyright holders provided the source is fully acknowledged. Reproduction of material in this information product for resale or other commercial purposes is prohibited without written permission of the copyright holders.

distributed by  
Research and Education Centre for  
Agriculture Raumberg-Gumpenstein  
Raumberg 38, A-8952 Irdning

and

German Federation for Soil-Bioengineering  
Eynattener Street 24 F  
D-52064 Aachen

layout

Brunhilde EGGER, Department for Vegetation Management in Alpine Regions  
Research and Education Centre for Agriculture Raumberg-Gumpenstein

printed by:

drugra - druck + grafik gmbh, A-8940 Liezen

**Scientific committee**

B. KRAUTZER  
E. HACKER  
  
A. BLASCHKA  
E. DIANA  
W. GRAISS  
J. PARENTE  
E.M. PÖTSCH  
G. PERATONER  
F. SANCIN

**Conference organising committee**

A. BLASCHKA  
B. EGGER  
W. GRAISS  
H. GSCHWEITL  
E. HACKER  
B. KRAUTZER  
A. LÖHRING  
E. RÜSCHER  
D. SCHMIEDHOFER  
M. SINGER

## Acknowledgements - Danksagung - Ringraziamenti

Thanks are expressed to all people who contributed to the production of this publication.

Development and print of this book have been carried out with major financial support from the Community Initiative Programme INTERREG IIIB CADSES in the frame of the project 3B071 SURE (Successful Restoration and Rehabilitation Accompanying Infrastructural Intervention). The findings do not necessarily reflect the Community's views and in no way anticipate its future policy in this area.

## Contents - Inhaltsverzeichnis - Indice

### Foreword - Vorwort- Prefazione

<b>Soil-Bioengineering: Ecological Restoration with Native Plant and Seed Material</b> .....	1
<b>Ingenieurbiologie - Begrünung mit standortgerechtem Saat- und Pflanzgut, eine Einführung in das Thema</b> .....	2
<b>Ingegneria Naturalistica -Ripristino della vegetazione con sementi e materiali vegetali idonei al sito</b> .....	3
E. HACKER und B. KRAUTZER	

### Plenary Session - Plenarsitzung - Sessione Plenaria

<b>Was ist standortgerecht? Beispiele von Maßnahmen an Fließgewässern und Hochlagenbegrünungen</b> <b>What is site-specific? Examples of measures on riverbanks and eroded areas above the treeline (Summary)</b> <b>Cosa si intende per idoneo al sito? (Riassunto)</b> .....	5
F. FLORINETH	
<b>Was ist standortgerecht? Theorie und Praxis der Arbeit mit standortgerechtem Saat- und Pflanzgut</b> <b>What is site-specific? Theory and practice in the work with native plant and seed material (Summary)</b> <b>Cosa si intende per idoneo al sito? Teoria e prassi dell'intervento con sementi e materiali vegetali vivi idonei al sito (Riassunto)</b> .....	11
H. WITTMANN und T. RÜCKER	
<b>Extremstandorte in Mitteleuropa - Flach- und Hügelländer</b> <b>Extreme sites in Central Europe - countries with flat and hilly regions (Summary)</b> <b>Siti estremi in Europa Centrale - paesi con pianure e regioni collinari (Riassunto)</b> .....	31
M. STOLLE	
<b>Extreme sites and their restoration requirements in Arctic-Alpine climatic regions</b> <b>Extreme Standorte und deren Anforderungen an die Begrünung im arktisch-alpinen Klimagebiet (Summary)</b> <b>Siti estremi e le esigenze da soddisfare per il loro inerbimento nelle regioni a clima artico-alpino (Riassunto)</b> .....	37
G. PERATONER	
<b>Casistica di interventi sperimentali di ingegneria naturalistica in regioni mediterranee Italiane</b> <b>A survey of experimental soil bioengineering works in Italian Mediterranean regions (Summary)</b> .....	43
F. PALMERI	
<b>Renaturierungsziele und Zielgesellschaften naturnaher Begrünungen von Rohböden in gemäßigten Klimaten Mitteleuropas</b> <b>Restoration targets and target plant communities on raw soils in temperate climates of Central Europe (Summary)</b> <b>Obiettivi dell'inerbimento (Riassunto)</b> .....	53
S. TISCHEW	
<b>Restoration of severely disturbed alpine and arctic vegetation in Norway using native species - an integrated approach</b> <b>Rekultivierung schwer gestörter alpiner und arktischer Vegetation mit einheimischen Arten in Norwegen (Zusammenfassung)</b> <b>E strategie riproduttive e di sopravvivenza delle specie dei siti estremi (Riassunto)</b> .....	63

D. HAGEN

**Session 1****Methods for site-specific restoration - an introduction to Session 1****Methoden für standortgerechte Begrünungen, eine Einführung** (Zusammenfassung)**Metodi per il ripristino vegetazionale idoneo al sito - introduzione alla Sessione 1** (Riassunto) ..... 71

E. HACKER

**Methoden zur Etablierung von Saaten bei der Hochlagenbegrünung****Methods for Establishing Seeding in High-Zone Restoration** (Summary) ..... 75

W. GRAISS

**Verwendung von Grünlandböden****Use of grassland soils** (Summary) ..... 81

F. MOLDER

**Naturnahe Renaturierung von Rohböden mit gebiets-  
eigenem Material: samenreiches Mahdgut und Oberboden****Near-natural restoration of raw soil with material of local origin:****seed-rich plant clipping material and overburden** (Summary) ..... 85

A. KIRMER

**“Heudrusch” - seeds produced by threshing hay: the method  
and the suitability of the product for vegetation-restoration****Entwicklung von Heudrusch und Einsatz bei Begrünungen** (Zusammenfassung) ..... 93

K. BÖHMER

**Förderung der Verbreitung von Zwergsträuchern in alpinen Einzugsgebieten****Promotion of the distribution of dwarf shrubs in alpine catchment areas** (Summary) ..... 97

R. SCHAFFER

**Standortgerechte Gehölzsaaten****Site-specific tree and shrub seeding** (Summary) ..... 101

L. OBERNOLTE

**Session 2****Restoration with Site-Specific Seed Mixtures. From Theory to Practical Realisation****Begrünung mit standortgerechten Saatgutmischungen.****Von der Theorie zur praktischen Umsetzung** (Zusammenfassung)**Inerbimento con miscugli di sementi idonei al sito.****Dalla teoria alla realizzazione pratica** (Riassunto) ..... 107

B. KRAUTZER

**Production and use of site specific seed in Austria****Produktion und Einsatz von standortgerechtem Saatgut in Österreich** (Zusammenfassung) ..... 113

C. TAMEGGER

**Standortgerechtes Saatgut und angepasste Saattechnik - ein Blick in die Schweiz****Native Seed an adapted seeding technique - a look at Switzerland** (Summary) ..... 119

M. STREIT

**Regiosaat- und Pflanzgut, ein Herkunftsstandard in Deutschland** ..... 123

M. WIEDEN

**Die Ausschreibungspraxis für Wildsaatgut in Deutschland** ..... 127

E. RIEGER

### Session 3

**La teoria e la prassi nel'utilizzo del materiale idóneo al sito**

**Theory and practice of working with native plant materials (Summary)**

**Theorie und Praxis der Arbeit mit standortgerechtem Pflanzenmaterial (Zusammenfassung) . . . . .131**

P. SANGALLI

**Produktion und Einsatz von Containerpflanzen für standortgerechte Begrünungen im Hochgebirge**

**Production and use of container plants for site-specific restoration in alpine regions (Summary) . . . . .135**

W. GALLMETZER

**Begrünungstechniken unter Verwendung der Vegetation vor Ort -**

**Methoden im Spannungsfeld zwischen Ökologie und Ökonomie**

**Restoration techniques with the use of native vegetation -**

**choice of methods in respect of ecology and economy (Summary) . . . . .141**

T. RÜCKER

**Anzucht und Vermarktung von gebietsheimischen Gehölzen . . . . .147**

J. REIS

### Session 4

**Der Einsatz von Hilfsstoffen in der standortgerechten Begrünung**

**The use of auxiliary materials for ecological restoration (Summary)**

**L'impiego di materiali ausiliari nell'inerbimento idoneo al sito (Riassunto) . . . . .149**

E. STALLJANN

**Use and importance of mycorrhiza in site-specific restoration**

F. GRAF, M. FREI, M. SCHWARZ and A. BÖLL . . . . .155

**The use of auxiliary materials for the road embankments restoration and landscape construction**

**Impiego di materiali ausiliari per l'inerbimento di scarpate nella costruzione**

**di strade e nella sistemazione del paesaggio (Riassunto) . . . . .161**

E. DIANA, G. PERATONER, S. VENERUS

**Pfähle aus Holz und Stahl. Ingenieurbiologie - Sicherungsbauweisen - Pfähle**

**Soil - Bioengineering - Erosion control - piles . . . . .167**

R. JOHANNSEN und F. SPUNDFLASCH

### Session 5

**Prospects and Challenges for the Future**

**Zukunftsansichten und künftige Herausforderungen (Zusammenfassung) . . . . .171**

B. KRAUTZER and E. HACKER

**Ecological restoration with native species in Iceland . . . . .175**

A.L. ARADOTTIR and M.H. JOHANSSON

**Introduction of soil-bioengineering methods in Sweden. Experiences from two test sites. . . . .181**

K. RANKKA, M. ÅNÄS and K. ROLF

**Disparaged, disturbed or degraded nature or cultural landscape? . . . . .191**

T. ISRAELSEN

**Revegetation with Native Species in the French Pyrenees Mountains . . . . .197**

S. MALAVAL

**Working with site specific seeds and vegetation in**

**Czech Republic and Slovakia, experiences and prospects . . . . .201**

M. ŠEVCÍKOVÁ, P. ŠRÁMEK, I. JONGEPIEROVÁ and M. ZIMKOVÁ

<b>Establishing vegetation for slope stabilisation in Hellas</b> .....	207
J. CHRONOPOULOS and A.T. PARASKEVOPOULOU GIBBINS	
<b>Experiences and perspectives of restoration with site-specific seeds and plant materials</b> .....	213
J.P. FERNANDES	
<b>Esperienze e prospettive di recupero ambientale con specie erbacee in Italia</b> <b>Experiences and perspectives of restoration with herbaceous species in Italy (Summary)</b> .....	219
C. PORQUEDDU and S. MALTONI	

## Poster

<b>Recultivation of rocky slopes</b> .....	227
B. BEIKIRCHER, S. MAYR and F. FLORINETH	
<b>What is „site specific vegetation“?</b> .....	228
A. BLASCHKA, B. KRAUTZER and W. GRAISS	
<b>Comparison of three revegetation methods on a dike of the river Rhine (sod transplantation, Heudrusch™-sowing, commercial Seed), regarding biodiversity, ecological value and erosion control</b> .....	230
S. BLOEMER, S. EGELING and U. SCHMITZ	
<b>Development of a Procedure for the Evaluation of the Cost-benefit Ratio of Nature Conservation and Landscape Management Measures</b> .....	232
M. CONRAD, J. KÖPPEL and S. TISCHEW	
<b>Comparison of different restoration techniques and seed mixtures in the revegetation of two ski-runs in NE Italy</b> .....	233
E. DIANA, G. PERATONER and M. DAINESE	
<b>Revegetation of road embankments after infrastructural interventions: comparison of hydroseeding techniques and seed mixtures in a trial in NE Italy</b> .....	234
E. DIANA, G. PERATONER and M. DAINESE	
<b>Heudrusch® - Die Engelhardt Methode</b> .....	235
J. ENGELHARDT	
<b>Phytoremediation of nitroaromatic compounds in soils by plants</b> .....	237
S. FALLAHI, M.H. REZAEI, O. RANAEL, M. KHAYAMI and R. HAIDARI	
<b>Untersuchung verschiedener Ansaatmethoden mit Heublumen oder Hochlagen-Handelssaatgutmischungen am Gernkogel im Pinzgau/Salzburg</b> <b>Monitoring of various seeding methods with hay flowers and high altitude commercial seed mixtures in the Pinzgau valley/Salzburg (Abstract)</b> .....	238
F. FLORINETH	
<b>Seed harvesting of Mediterranean herbaceous native species for land rehabilitation interventions</b> .....	240
A. FRANCA, L. SULAS and F. SANNA	
<b>Construction and Monitorization of Bioengineering Techniques in Monsanto Forest Park, Lisbon</b> .....	241
A. FREITAS, A. RIBEIRO, P. MARTINHO and P. SILVA	
<b>Alpine Sod Rolls for Restoration in High Altitudes</b> .....	242
H. GOTTSCHLICH, B. KRAUTZER and E. PÖTSCH	
<b>Seed propagation of site specific species in Austria</b> .....	244

W. GRAISS, B. KRAUTZER and A. BLASCHKA

<b>Protection and re-establishment of vegetation after road construction with endemic vegetation in South Africa began 35 years ago. Sicherung und Begrünung von Straßenböschungen mit standortgerechter Vegetation in Südafrika schon vor 35 Jahren! (Zusammenfassung)</b> .....	246
E. HACKER, L. KOEPEL and G. MATTHAEI	
<b>Steckbriefe zur Regionalisierung ingenieurbioologischer Arbeiten - dargestellt am Beispiel der Provinz Navarra/Spanien</b> .....	248
E. HACKER und A. WERPUP	
<b>Entwicklung von standortgerechten Gehölzsaaten nach 30 Jahren an einem Beispiel aus Süddeutschland</b> .....	251
E. HACKER und I. WREDE	
<b>Sustainable rehabilitation and restoration of the road embankment near Otrokovice (South East Moravia)</b> .....	253
J. KAŠPAROVÁ, B. CAGAŠ and R. MACHÁČ	
<b>Long-term success of assisted site recovery in mining sites</b> .....	254
A. KIRMER and S. TISCHEW	
<b>Ski run re-vegetation at high altitudes: Seed mixtures influence the soil seed bank!</b> .....	255
B. KLUG	
<b>Natural revegetation from topsoil along the new main road to the Lofoten islands, Norway</b> .....	257
E. KONGSBakk	
<b>Site-specific seed mixtures for restoration at high altitudes</b> .....	259
B. KRAUTZER, W. GRAISS and A. BLASCHKA	
<b>Restoration and planting on the closed mining areas of Pécs</b> .....	261
V. LAKATOS	
<b>Establishment of pioneer woodlands via seeding</b> .....	262
A. LORENZ	
<b>Restoration of specie-rich grassland and heath at Baden Airpark</b> .....	263
W. MAIER and B. HASPER	
<b>Hydro-seeding with herbaceous species for road-cut slope stabilization in Egnatia highway, Greece</b> .....	265
K. MANTZANAS, P. PLATIS, I. ISPIKODIS, A. IOVI and V.P. PAPANASTASIS	
<b>Bioengineering for Streambank Stabilization. Application to Algibre River</b> .....	267
J. MATOS SILVA, S. PINTO REDOL, E. FLEBBE and L. GOMEZ	
<b>Evaluierung von Gründüngungsmischungen im Weinbau</b> .....	268
M. MEHOFER, K. HANAK, B. SCHMUCKENSCHLAGER und F. REGNER	
<b>Keimprüfung von inhomogenen Diasporengemischen</b> .....	270
F. MOLDER	
<b>Restoration of an abandoned marble quarry with pre-alpine native grasses</b> .....	271
R. PAOLETTI, G.B. RIGONI STERN, C. LOCATELLI, P. ACETO and G. FINCATI	
<b>Sperimentazioni di talee di specie autoctone in Nicaragua</b> .....	272
A. PETRONE e F. PRETI	
<b>Introduction of soil bioengineering methods in Sweden. Experiences from two test sites</b> .....	274
K. RANKKA, M. ANÄS and K. ROLF	
<b>Native plant restoration North of the Polar Circle</b> .....	275



---

K. RAPP, G. RØTHE, C. UHLIG and I. SCHJELDERUP	
<b>Meadow as source of seed for the restoration of natural vegetation</b> .....	276
M. SCOTTON and F. SANCIN	
<b>SEMENSCI: a seed production project of plant species and populations indigenous to high-altitude Valtellina region</b> .....	277
A. TOSCA, A. FRAU, M. ROMANI, R. PAOLETTI, L. PECETTI, E. PIANO, F. GUSMEROLI and G.P. DELLA MARIANNA	
<b>Indigenous seed reproduction for site restoration and ecological compensation</b> .....	279
A. TOSCA, P. BASSETTI and A. FRAU	
<b>Improvement of soil erosion control mats by using “native organic matter” from early succession plant species</b> .....	280
C. UHLIG	
<b>Utilization of different grass mixtures in restoration of road embankment slopes</b> .....	282
B. VALIHOVA, M. ZIMKOVÁ, J. CUNDERLÍK, M. KIZEKOVÁ and L. HANZES	
<b>Slope grassing to control erosion in mountain regions of Slovakia</b> .....	283
B. VALIHOVA, M. ZIMKOVÁ, J. CUNDERLÍK, M. KIZEKOVÁ and L. HANZES	
<b>Restoration Approach of High Mountain Slopes in the North of Spain. Case: CA-183 road Reinoso- Brañavieja. (Tramo)Strech: La Lomba - Brañavieja</b> .....	284
A. VALLE ALVAREZ, E. CASTILLO LOPEZ, M. DEL JÉSUS, L. LÁZARO GIL, V. FERNÁNDEZ GARCÍA, J. RUIZ OSÉS, J. FERNÁNDEZ ROJO and E. SOTO DÍAZ	
<b>Environmental integration of high altitude roads. The slope restoration project of “La Lomba - Brañavieja” road</b> .....	286
A. VALLE ALVAREZ, E. CASTILLO LOPEZ, M. DEL JESUS CLEMENTE, L. LÁZARO, A. DE LA PUENTE GARCÍA, V. FERNÁNDEZ GARCÍA, J. FERNÁNDEZ ROJO, J. RUIZ OSÉS and E. SOTO DÍAZ	
<b>Restoration or primary succession? - Soda waste disposal case study</b> .....	287
E. ZAJAC and J ZARZYCKI	
<b>Bodeneigenschaften von Sportplätzen</b> .....	288
I. ZAMOTAEV	
<b>Index of Authors -Liste der Autoren - Indice degli autori</b> .....	289

---