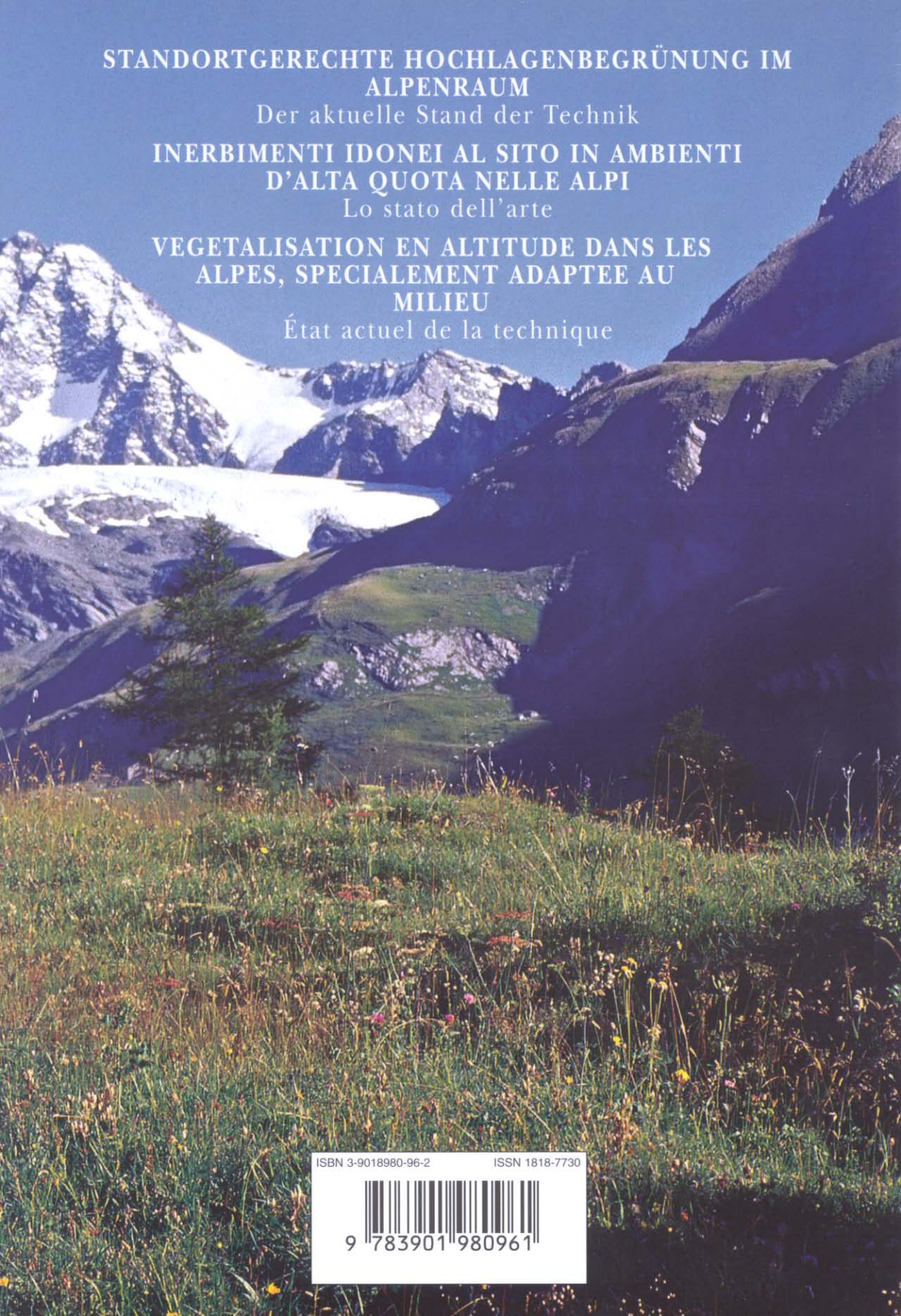


SITE-SPECIFIC HIGH ZONE RESTORATION IN THE ALPINE REGION

The current technological
development





**STANDORTGERECHTE HOCHLAGENBEGRÜNUNG IM
ALPENRAUM**

Der aktuelle Stand der Technik

**INERBIMENTI IDONEI AL SITO IN AMBIENTI
D'ALTA QUOTA NELLE ALPI**

Lo stato dell'arte

**VEGETALISATION EN ALTITUDE DANS LES
ALPES, SPECIALEMENT ADAPTEE AU
MILIEU**

État actuel de la technique

ISBN 3-9018980-96-2

ISSN 1818-7730



9 783901 980961

Editor:
Federal Research and Education Centre (HBLFA) Raumberg-Gumpenstein,
Raumberg 38, 8952 Irdning, Austria (publication no. 46)

© HBLFA Raumberg-Gumpenstein, Irdning, 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 reseal or other
commercial purposes is prohibited without written permission
of the copyright holders.

Graphic design and printed by:
WALLIG Ennstaler Druckerei und Verlag GmbH, Gröbming, Austria

ISBN: 3-901980-96-2
ISSN: 1818-7730

CONTENTS

INHALTSVERZEICHNIS

INDICE

TABLE DES MATIÈRES

- V Acknowledgements – Danksagung – Ringraziamenti – Remerciements
- VII Foreword – Vorwort – Prefazione – Préface
- 1 Site-specific high-zone restoration in the Alps – according to the latest technological developments
- 31 Standortgerechte Hochlagenbegrünung im Alpenraum – der aktuelle Stand der Technik
- 63 Inerbimenti idonei al sito in ambiente alpino in quota – Lo stato dell'arte
- 97 Végétalisation en altitude dans les Alpes, spécialement adaptée au milieu – dans l'état actuel de la technique
- 131 References – Literatur – Bibliografia – Bibliographie
- 134 Addresses of the authors – Adressen der Autoren – Indirizzi degli autori – Adresses des auteurs