New Book from CABI

Ecology and Management of Giant Hogweed (Heracleum mantegazzianum)

Edited by P Pyšek, Institute of Botany Průhonice, Czech Republic, M J W Cock, CABI, Switzerland, W Nentwig, University of Bern, Switzerland and H P Ravn, Forest & Landscape, Denmark.

January 2007   352 pages  Hardback  978 1 84593 206 0

£60.00/US$120.00/€100.00

Subject Classification: PDW, PST, PSTL, PSTS, RNF
Territorial Market Rights: World

Readership:
Students and researchers in agriculture, conservation, weed science and plant ecology. Practitioners in the control of invasive species.

Description:
The Giant Hogweed Heracleum mantegazzianum is a pernicious invasive species, with significant impact on human health due to its phytotoxic sap. From its native area, the Caucasus, it has spread across Europe creating serious environmental and health problems. This book, the output of a three-year EU project involving 40 European experts, is an authoritative compendium of current knowledge on this amazing invasive plant and will facilitate improved management. It is an invaluable resource for both practitioner and student, and covers topics including taxonomy, genetics, reproduction, population ecology, and invasion dynamics. It also reviews the possibilities of mechanical, chemical and biological control.

Contents:
• Preface: All you ever wanted to know about hogweed, but were afraid to ask! D M Richardson
• Taxonomy, identification, genetic relationships and distribution of large Heracleum species in Europe, Š Jahodová, Charles University, Czech Republic; L Fröberg, Lund University, Sweden; P Pyšek; D Geltman, Komarov Botanical Institute, Russia; S Trybrush, Rothamstead Research, UK; and A Karp, Rothamstead Research, UK
• Heracleum mantegazzianum in its primary distribution range of the Western Caucasus, A Otte, R L Eckstein and J Thiele, all University of Giessen, Germany
• Historical Dynamics of Heracleum mantegazzianum invasion at regional and local scales, P Pyšek; J Müllerová, Academy of Sciences of the Czech Republic; and V Jarošik, Charles University, Czech Republic
• Reproductive ecology of Heracleum mantegazzianum, I Perglová, J Pergl, both Academy of Sciences of the Czech Republic; P Pyšek
• Seed germination, dispersal and seed bank in Heracleum mantegazzianum, L Moravcová, Academy of Sciences of the Czech Republic; P Pyšek; L Krinke, Charles University, Czech Republic; I Perglová; and K Thompson, University of Sheffield, UK
• Population Dynamics of Heracleum mantegazzianum, J Pergl; J Hüls, Justus-Leibig-University Giessen, Germany; I Perglová; R L Eckstein; P Pyšek and A Otte
• Regeneration ability of Heracleum mantegazzianum and implications for control, P Pyšek; I Perglová; L Krinke; V Jarošik; J Pergl and L Moravcová
Contents continued:

- Ecological needs, habitat preferences and plant communities invaded by Heracleum mantegazzianum, J Thiele; A Otte and R L Eckstein
- Impact of Heracleum mantegazzianum on invaded vegetation and human activities, J Thiele and A Otte
- Seed ecology of Heracleum mantegazzianum and H. sosnowskyi, two invasive species with different distribution in Europe, L Maravcová, Z Gudžinskas, P Pyšek; J Pergl, and I Perglová
- Herbivores and arthropods on Heracleum mantegazzianum in its native and invaded distribution range, S O Hanson, J Hattendorf, both University of Bern, Switzerland; C Nielsen, Royal Veterinary and Agricultural University, Denmark; R Wittenberg, CABI Switzerland; W Nentwig
- Fungal pathogens associated with Heracleum mantegazzianum in its native and invaded distribution range, M K Seier and H C Evans, both CABI UK
- Defence systems of Heracleum mantegazzianum, J Hattendorf, S O Hansen and W Nentwig
- Mechanical and chemical control of Heracleum mantegazzianum and H. sosnowskyi, C Nielsen; I Vanaga, O Treikule and I Priekule, all Latvian Plant Protection Centre
- Control of Heracleum mantegazzianum by grazing, R M Buttenschøn, Danish Centre for Forest, Landscape and Planning; C Nielsen
- The scope for biological control of giant hogweed, Heracleum mantegazzianum, M Cock and M K Seier
- Revegetation as a part of an integrated management strategy for large Heracleum species, H P Ravn, O Treikule, I Vanaga and I Priekule
- Model-assisted evaluation of control strategies for Heracleum mantegazzianum, N Nehrbaß and E Winkler, both UFZ Centre for Environmental Research Leipzig-Halle, Germany
- Master of all traits: Can we successfully fight giant hogweed? P Pyšek, M Cock and W Nentwig

NFY

Order Form

Yes, I would like to order the following copies of:

☐ Ecology and Management of Giant Hogweed
ISBN 978 1 84593 206 0

Customer Details PLEASE USE BLOCK CAPITALS THROUGHOUT

<table>
<thead>
<tr>
<th>Title</th>
<th>First name</th>
<th>Surname</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Position</th>
<th>Institution</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>Town</th>
<th>County</th>
<th>Postcode</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Telephone</th>
<th>Fax</th>
<th>Email address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Payment Details

My ref. no. (optional)

☐ Please charge my credit card number:

☐ Visa
☐ Mastercard
☐ American Express
☐ Diners Club

Expire date / Security code

Switch issue number

Card address

Name on card

Signature Date

☐ Payment enclosed (Please make payable to CAB International)

☐ Please send me a pre-payment invoice.

Postage and Packing For pre-paid orders in the UK, please add £2.75 for the 1st book and 60p for each additional book ordered (up to max. of 10). For pre-paid orders elsewhere, please add $4.00 (US$7.50) for the 1st book and $1.00 (US$2.00) for each additional book. For orders not pre-paid, postage and packing will be charged according to the weight of the book.

Orders from USA should be sent to Oxford University Press, 2001 Evans Road, Cary, North Carolina, 27513, USA
Tel: +1 800 451 7556
Fax: +1 919 677 1303
Email: orders@oup-usa.org

Postage and Packing (USA) Please add shipping fee: $5.00 for the 1st book, $1.50 for each additional book ordered up to max. of 10. For orders not pre-paid, add sales tax as applicable (sales tax is 6%). Please make cheques payable to Oxford University Press.

Prices shown are correct at the time of printing and are subject to change without notice.