Grasslands in Europe of high nature value

Edited by
Peter Veen
Richard Jefferson
Jacques de Smidt
Jan van der Straaten
Grasslands are an important part of European nature. This is illustrated by the fact that about 50% of the endemic plant species of Europe are dependent on the grassland biotope. Natural grasslands grow where trees cannot establish, in high mountains, on rocks, salty flood plains and sea shores. Most of our grasslands are part of traditional agricultural landscapes. Modern intensive agriculture is a threat to the survival of semi-natural or biodiverse grasslands across the whole of Europe. Biodiversity-rich grasslands are still quite common in the Central and Eastern European countries. In other regions in Europe, these grasslands are much more localised or mainly found in protected areas.

Since the 1990’s, biodiversity-rich grasslands have been given special status as High Nature Value Areas (HNV areas) and are thus integrated into EU agricultural policy. Within the recent Rural Development legislation, HNV grasslands are mentioned as areas in Europe which need special attention.

An international team of grassland experts prepared this book. Each of them describes an area characteristic for their country. These 24 case studies give the reader a clear impression of the full variety of grasslands in Europe, from Turkey to Ireland and from Sweden to Spain. These geographic case studies are preceded by thematic chapters on the history of agriculture, the fauna of grasslands, the grassland communities, and the connection between grasslands and climate. The final part assesses whether or not current EU land-use policy will conserve these HNV grasslands for future generations.

This book is written for both specialists and non-specialists, the latter including politicians and policy makers. Specialists are provided with an up to date knowledge of the variety of grasslands in Europe. The non-specialist reader may learn that although these grasslands are quite dispersed and localised, it is still possible to locate and visit these beautiful habitats in several places in Europe. Land owners, particularly the farmers who have managed the biodiversity-rich grasslands for centuries, will find arguments to seek support, including finance, from European society. In this way, the book supports the process of incentivising farmers who manage these grasslands sustainably through so called “low input” farming practices.

Presentation: winter 2009

Price: 69,95 euro

Subscription price: 20% discount
Table of Contents book ‘Grasslands in Europe – of high nature value’

Fore word by Peter Veen, Richard Jefferson, Jacques de Smidt and Jan van der Straaten (editors)

Part A

1.1. The origin and use of agricultural grasslands in Europe by Hansjörg Küster and Clunie Keenleyside
1.2. Origin and development of grasslands in Central Europe by Peter Poschlod, Anne Baumann and Petr Karlik
1.3. Grasslands as habitats for butterflies in Europe by Michiel Wallis de Vries and Chris van Swaay
1.4. Grasslands as a bird habitat by Szabolcs Nagy
1.5. Lowland grasslands and climate in Central Europe by Peter Veen and Marc Metzger
1.6. Identification of High Nature Value farmland at the EU27 level on the basis of land cover and biodiversity data by Maria Luisa Paracchini, Jan-Erik Petersen, Ybele Hoogeveen, Catharina Bamps, Ian Burfield, Chris van Swaay

Part B

2.1. The high value grasslands of Gotland and Öland, Sweden by Jörgen Wissman
2.2. Grasslands of Läänemaa County, Estonia by Tsipe Aavik, Heiko Luhamaa and Toomas Kukk
2.3. The large high value wetlands of the Biebrza Valley, Poland by Helena Bartoszuk and Wiktor Kotowski
2.4. High-value grasslands of the Kampinos National Park, Poland by Anna Matysiaik, Wiktor Kotowski, Izabela Dziekańska & Marcin Sielezniew
2.5. The calcareous grasslands of the Swäbische Alb - cultural and natural heritage, Germany by Martin Dieterich and Burkhard Beinlich
2.6. Dry sandy grasslands in Southern Germany – a case study of how to re-develop remnants to achieve the former status of a high nature value landscape by Peter Poschlod, Anne Baumann, Harald Biedermann, Beate Bugla and Klaus Neugebauer
2.7. Grasslands of brackish fen and of mesotrophic fen in Lower-Holland, the Netherlands by Ron van ‘t Veer
2.8. Pennine Dales Upland Hay Meadows, United Kingdom by Richard Jefferson and John Rodwell
2.9. Grasslands of the Burren, Western Ireland by Sharon Parr, James Moran, Brendan Dunford and Ruairí Ó Conchúir
2.10. Dune Grasslands of the Belgian coast by Arnout Zwaenepoel
2.11. Grasslands on the Hauts Plateaux of the Vercors, Alps, France by Francois Véron
2.12. Pre-Alpine and Alpine grassland systems – a challenge for maintaining biodiversity in the UNESCO Biosphere Entlebuch, Switzerland by Thomas Coch, Pius Hofstetter and Thomas Walter
2.13. The White Carpathian wild flower grasslands, Czech Republic by Jan Willem Jongepier and Ivana Jongepierová
2.14. The species-rich grasslands of the Zázrivské lazy site in Slovakia by Dobromil Galvanek
2.15. Polonynas – highlands pastures in the Ukrainian Carpathians by Lydia Tasenkevich
2.16. The high nature value grasslands of the Narochansky National Park, Belarus by Oleg Maslovsky
2.17. The grasslands of the Dobrogea, Romania by Anca Sârbu, Gavril Negrean and Ion Sârbu
2.18. The grasslands of the Apuseni Mountains, Romania by Katja Brinkmann, Florin Pâcurar, Ioan Rotar, Evelyn Rusdea, Eckhard Auch and Albert Reif
2.19. Floodplain hay meadows along the Tisza, Hungary by Marianna Biró
2.20. Grasslands in North-Eastern Bulgaria – tradition and changes by Tenyo Meshinev, Iva Apostolova, Antoaneta Petrova and Valeri Georgiev
2.21. Grassland vegetation of the North-Adriatic karst landscape in Slovenia by Mitja Kalagaric
2.22. Grasslands of karstic poljes in Croatia by Jasenca Topić
2.23. Dehesas: blending grassland, crops and forests, Spain by Tobias Plieninger and Fernando Pulido
2.24. Synoptic view of the steppe vegetation of Central Anatolia, Turkey by Latif Kurt, Nilhan Tug and Osman Ketenoglu

Part C

A farmer-centred outlook to manage and to maintain High Nature Value grasslands in Europe by Clunie Keenleyside and Rainer Oppermann
Subscription Form

Please make a reservation of .. book(s) “Grasslands in Europe – of high nature value” at the special subscription price of 55,95 Euro 1) (20% discount price)

Name:
Organisation:
Street:
City:
Country:

Mail this subscription form to info@knnuitgeverij.nl

1)sending cost not included