

Agroforestry in Europe [Current Status and Future Prospects /

Rigueiro-Rodróguez, Antonio., editor

Springer Netherlands, 2009

Monografía

While recent EU Rural Development policy clearly recognises the economic, ecological, and social advantages of agroforestry systems, to date the implementation of such systems remains poor throughout most of Europe. In light of this, this collection of peer-reviewed papers brings together some of the most important current research in European agroforestry, and evaluates the current scope and future potential of agroforestry across the EU. While the majority of Europe\2019s agroforestry practices are currently focused in the Mediterranean, this volume draws together examples from a wide range of countries \2013 including Greece, Spain, the UK, Hungary, Germany, Italy, the Netherlands, Switzerland, France and Slovenia. The book also covers a range of agroforestry types, including silvopastoralism \2013 Europe\2019s predominant form of agroforestry \2013 as well as alley cropping, forest farming, silvoarable systems and the use of trees for shelter. Through these examples the book also discusses the potential roles for these traditional land management systems in addressing both environmental issues such as water quality, biodiversity conservation, desertification, ecosystem services and socioeconomic issues such as rural population stabilization. Augmented by detailed reviews of the main elements of European agroforestry and the issues that face it, this timely collection of research papers provides a valuable reference both for advanced students and researchers interested in a wide range of issues around land use, rural development, natural resource management, landscape ecology, and conservation across Europe, and for the agroforestry community \2013 including research and extension organizations \2013 worldwide

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNDM0NjI0Nw12pdf. And the control of the control

Título: Agroforestry in Europe Recurso electrónico-En línea] Current Status and Future Prospects edited by Antonio Rigueiro-Rodróguez, Jim McAdam, Maróa Rosa Mosquera-Losada

Editorial: Dordrecht Springer Netherlands 2009

Descripción física: online resource

Tipo Audiovisual: Life sciences Agriculture Endangered ecosystems Landscape ecology Forests and forestry Life

Sciences Forestry Management Agriculture Forestry Landscape Ecology Ecosystems

Mención de serie: Advances in Agroforestry 1875-1199 6

Documento fuente: Springer eBooks

Nota general: Biomedical and Life Sciences (Springer-11642)

Contenido: Definitions and Components of Agroforestry Practices in Europe -- Classifications and Functions of Agroforestry Systems in Europe -- Agroforestry Systems in Europe: Productive, Ecological and Social Perspectives -- Farmer Perceptions of Silvoarable Systems in Seven European Countries -- European Mediterranean Agroforestry Systems -- Traditional Agroforestry Systems and Their Evolution in Greece -- Silvopastoral Systems in Portugal: Current Status and Future Prospects -- The Functioning, Management and Persistence of Dehesas --Silvopastoral Systems in the Northeastern Iberian Peninsula: A Multifunctional Perspective -- Agroforestry Systems in Southeastern Spain -- Role of Livestock Grazing in Sustainable Use, Naturalness Promotion in Naturalization of Marginal Ecosystems of Southeastern Spain (Andalusia) -- Role of Various Woody Species in Spanish Mediterranean Forest and Scrubland as Food Resources for Spanish Ibex (Capra pyrenaica Schinz) and Red Deer (Cervus elaphus L.) -- Agroforestry Systems in Italy: Traditions Towards Modern Management --Economics of Multiple Use Cork Oak Woodlands: Two Case Studies of Agroforestry Systems -- European Black Truffle: Its Potential Role in Agroforestry Development in the Marginal Lands of Mediterranean Calcareous Mountains -- European Atlantic Agroforestry Systems -- Assessment of the Extent of Agroforestry Systems in Europe and Their Role Within Transhumance Systems -- Agroforestry in the Netherlands -- The Potential for Silvopastoralism to Enhance Biodiversity on Grassland Farms in Ireland -- European Continental Pannonian and Alpine Agroforestry Systems -- Wood Pastures in Germany -- The Swiss Mountain Wooded Pastures: Patterns and Processes -- In Slovenia: Management of Intensive Land Use Systems -- The Traditions, Resources and Potential of Forest Growing and Multipurpose Shelterbelts in Hungary -- Future Directions of Agroforestry in Europe

Restricciones de acceso: Accesible sólo para usuarios de la UPV

Tipo recurso electrónico: Recurso a texto completo

Detalles del sistema: Forma de acceso: Web

ISBN: 9781402082726

Autores: McAdam, Jim., editor Mosquera-Losada, Maróa Rosa., editor

Entidades: SpringerLink (Servicio en línea)

Enlace a formato físico adicional: Printed edition 9781402082719

Punto acceso adicional serie-Título: Advances in Agroforestry 1875-1199 6

Baratz Innovación Documental

• Gran Vía, 59 28013 Madrid

• (+34) 91 456 03 60

• informa@baratz.es