Preface

Mediterranean Soil Ecosystems (MSE) is a peer-reviewed series of formal scientific publications of the Soil Science Society of Turkey (SSST). The SSST was established in 1964 and promotes research into soil science and related disciplines, as well as developing a consensus for soil protection and use to sensitize governments and the coming generations in Turkey.

Mediterranean Soil Ecosystems publishes original and review papers on the global and regional scales concerning theoretical and experimental studies and themes on soil ecosystems, soil and land degradation and desertification, agro-ecosystem management, carbon dynamics and management systems and ancient land use in the Mediterranean environment and context, palaeopedology and geopedology, and the changing soils and soils of tomorrow and their probable use under climate change scenarios. Special sections are devoted to current news from the International Union of Soil Sciences, the Soil Science Societies of the Mediterranean riparian countries, and the Soil Science Society of Turkey (SSST).

Mediterranean Soil Ecosystems also aims to improve communication and develop holistic integrated approaches among different disciplines seeking the sustainable management of the environment. Contributions are drawn from soil and earth sciences, agriculture, forestry, biology, botany, climatology, ecology, ecological economics, environmental sciences and engineering, environmental law, carbon policies, and information sciences related to environmental integrity. Mediterranean Soil Ecosystems publishes studies by academic researchers and professionals at universities, including those in business, government, research institutes, and public interest groups, presenting a wide range of approaches.

Adana, Turkey, March 2013

Selim Kapur
Sabit Erşahin
Soil Security for Ecosystem Management
Mediterranean Soil Ecosystems 1
Kapur, S.; Erşahin, S. (Eds.)
2014, XII, 167 p. 57 illus., 37 illus. in color., Softcover
ISBN: 978-3-319-00698-7