Record Nr. UNINA9910298210503321 Titolo Multicriteria Analysis in Agriculture : Current Trends and Recent Applications / / edited by Julio Berbel, Thomas Bournaris, Basil Manos. Nikolaos Matsatsinis, Davide Viaggi Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa **ISBN** 3-319-76929-4 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (328 pages) Multiple Criteria Decision Making, , 2366-0023 Collana Disciplina 338.1 Soggetti Operations research **Decision** making Agricultural economics Mathematical optimization Environmental economics Game theory Forestry management Operations Research/Decision Theory Agricultural Economics Optimization **Environmental Economics** Game Theory Forestry Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Multi-Scaling Agroclimatic Classification For Decision Support Towards Sustainable Production -- Review of multicriteria methodologies and tools for the evaluation of the provision of Ecosystem Services --Integrating AHP and GIS techniques for rural landscape and agricultural activities planning -- The use of the Analytic Network Process for the analysis of public goods supply from agricultural systems: Advances and challenges ahead -- Allocating shadow prices in a multi-objective

chance constrained problem of biodiesel blending -- Promoting small-

scale biofuel production: a qualitative GIS-OWA methodology for land suitability analysis of winter rapeseed -- Multi-criteria decision analysis: Linear and non-linear optimization of aque-ous herbal extracts -- Methodology and criteria for the allocation of reused water in agriculture -- Simulating farmers' decision-making with a Cobb-Douglass MAUF. An application for an ex-ante policy analysis of water pricing -- Perceptions And Attitudes Of Greek Farmers Towards Adopting Precision Agriculture- Case Study Region Of Central Greece -- Multi-criteria optimization methods applied in agricultural touring -- Life Cycle Assessment and Multi-Criteria Analysis in agriculture. Synergies and insights.

## Sommario/riassunto

This book outlines the latest trends in the use of multicriteria analysis in agriculture by highlighting recent applications for modeling agricultural decision-making. It introduces specific case studies using multicriteria analysis as a method for selecting multiattribute discrete alternatives or solving multiobjective planning problems. The book is intended for a broad readership, including agricultural and environmental economists, engineers and all scientists whose work involves the management of agricultural resources and decisionmaking in agriculture. The methods and applications presented in this book cover decision-making processes in agricultural and environmental contexts. The methodologies described consider multiple criteria simultaneously in a wide range of complex decisionmaking contexts by taking into account multiple, conflicting criteria. Given the wide range of case studies covered, the book offers a comprehensive guide to decision-making in the agricultural context and beyond.