# Economics of Water Management in Agriculture

#### **Editors**

#### **Thomas Bournaris**

Department of Agricultural Economics Aristotle University of Thessaloniki Thessaloniki Greece

#### Julio Berbel

University of Cordoba Campus de Rabanales Cordoba Spain

#### **Basil Manos**

Department of Agricultural Economics Aristotle University of Thessaloniki Thessaloniki Greece

### Davide Viaggi

Department of Agricultural Economics and Engineering
University of Bologne Viale Fanin
Bologna
Italy



CRC Press is an imprint of the Taylor & Francis Group, an **informa** business A SCIENCE PUBLISHERS BOOK

## **Contents**

Preface	v
Section 1: Water Management, Distribution and Governance Issues	
1. Understanding Equity and Equality in Sustainable Irrigation Water Management Solveig Kolberg and Julio Berbel	3
2. Water Management and Institutional Adaptation Strategies in the Irrigation Sector: Two Experiences in Emilia-Romagna Michele Vollaro, Meri Raggi and Davide Viaggi	26
3. The Closure of the Guadalquivir River Basin: A DPSIR Framework Approach Solveig Kolberg, Julio Berbel and Rafaela Dios-Palomares	48
Section 2: Water Economics, Pricing and Markets	
4. Economics of Rainfed and Irrigated Potato Production in a Humid Environment  J. Morris, K. Ahodo, E.K. Weatherhead, A. Daccache, A. Patel and J.W. Knox	71
5. Irrigation Water Resource: Economic Evaluation and Scenario Analysis in a Rice-cultivated Area Gian Battista Bischetti, Enrico A. Chiaradia, Claudio Gandolfi, Federica Monaco and Guido Sali	98
6. Economic Analysis of Reducing Diffuse Nutrient Discharge into Water Bodies  Philip Journeaux	126

	-					A . 1.
V111	Franam	ice of V	Vator I	Management	222	Aoriculture

7.	Water Trading with Multiple Water Sources: A Case Study in the Reno Basin, Italy Zavalloni Matteo, Raggi Meri and Viaggi Davide	155
8.	Incentive Pricing for Irrigation Water with Information Asymmetries Francesco Galioto, Meri Raggi and Davide Viaggi	168
	Section 3: Water Management and Effects from Water Framework Directive, Agriculture and Energy Policy	
9.	A Spatial Econometric Approach to Assess the Impact of RDPs Agri-Environmental Measures on the Gross Nitrogen Balance: The Case Study of Emilia-Romagna Valentina Marconi, Meri Raggi and Davide Viaggi	191
10.	The Disproportionality Principle in the WFD: How to Actually Apply it? Julia Martin-Ortega, Dimitris Skuras, Angel Perni, Silje Holen and Demetris Psaltopoulos	214
11.	"Setting Up Young Farmers"—Impact of RDP Measures on Irrigated Agriculture in Greece Bournaris Thomas, Moulogianni Christina and Manos Basil	257
12.	Irrigation Dams For Renewable Energy Production: A Case Study in an Agricultural Area in Greece Thomas Patsialis, Ioannis Kougias, Jacques Ganoulis and Nicolaos Theodossiou	270
	Section 4: Water Demand	
13.	Estimating an Average Dairy Farm's Demand for Water in New Zealand Alexey Kravchenko	297
14.	Price Volatility and Water Demand in Agriculture: A Case Study of the Guadalquivir River Basin (Spain) Carlos Gutiérrez-Martín, Carlos Dionisio Pérez Blanco, Carlos Mario Gómez Gómez and Julio Berbel	319
Inde	x	349
Colo	r Plate Section	351