Contents

Part I Efficiency Measures and Methods

1	Efficiency Measures in the Agricultural Sector: The Beginning Emiliana Silva, Armando B. Mendes, and Jorge Santos	3
2	Review of Frontier Models and Efficiency Analysis: A Parametric Approach	13
3	Introduction to Data Envelopment Analysis	37
4	Superefficiency and Multiplier Adjustment in Data Envelopment Analysis	51
Par	t II Farm Efficiency Applications	
5	An Application of Data Envelopment Analysis (DEA) in Azores Dairy Farms Emiliana Silva, Amílcar Arzubi, and Julio Berbel	73
6	Animal Grazing System Efficiency Emiliana Silva, Carlos Santos, and Armando B. Mendes	83
7	Technical Efficiency of the Spanish Dairy Processing Industry: Do Size and Exporting Matter? Magdalena Kapelko and Alfons Oude Lansink	93
8	Inefficiency in Animal Production: A Parametric Approach Emiliana Silva and Fátima Venâncio	107
9	Azorean Agriculture Efficiency by PAR	117

Contents

10	Sustainable Tourism and Agriculture Multifunctionality by PAR: A Variable Selection Approach Armando B. Mendes, Veska Noncheva, and Emiliana Silva	137
11	The Importance of Subsidies in Azorean Dairy Farms' Efficiency Emiliana Silva and Eusébio Marote	157
12	Multi-output Technical Efficiency in the Olive Oil Industry and Its Relation to the Form of Business Organisation Rafaela Dios-Palomares, José M. Martínez-Paz, and Angel Prieto	167
13	Efficiency Assessment: Final Remarks Jorge Santos, Emiliana Silva, and Armando B. Mendes	191
Ind	ev .	195