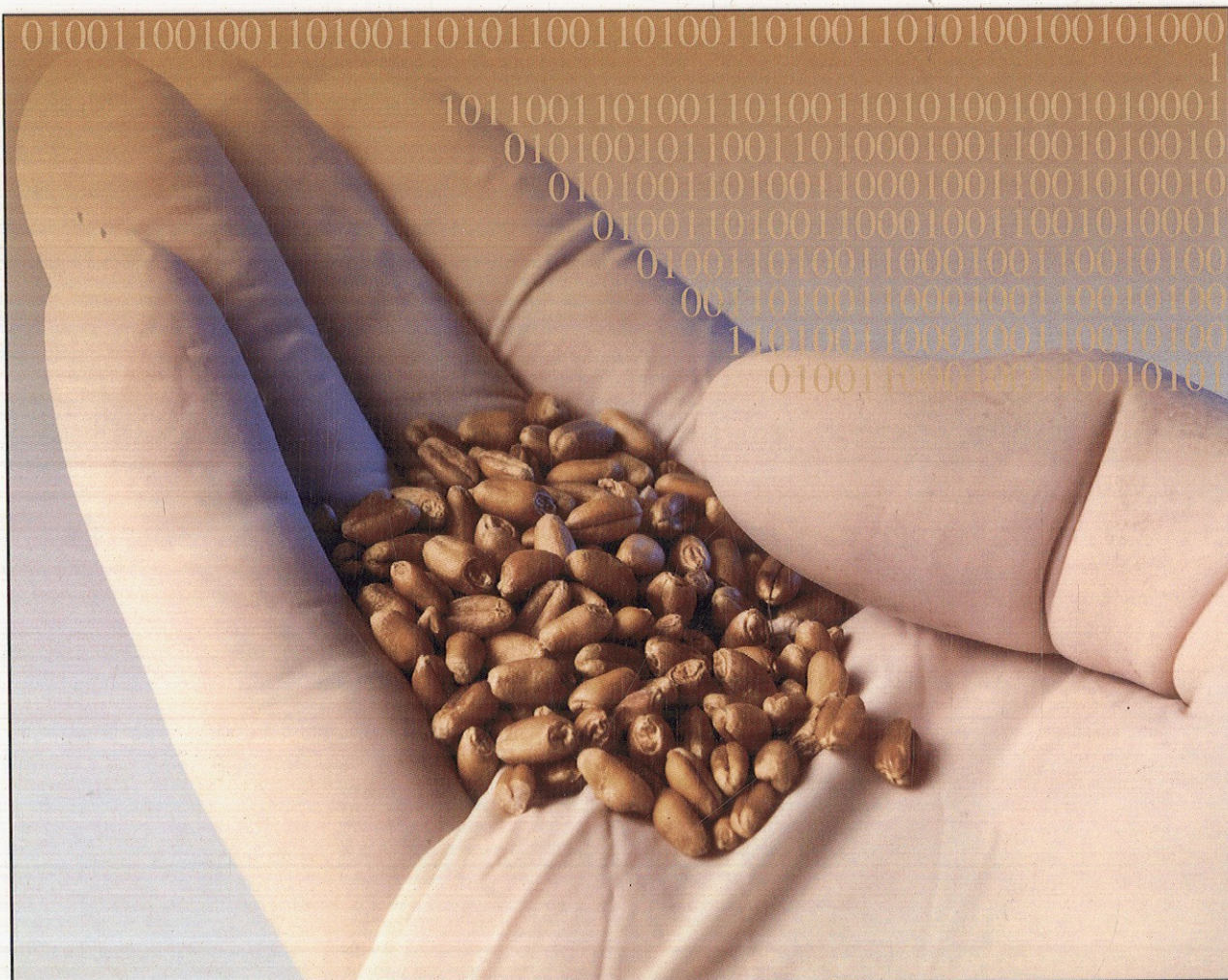


PREMIER REFERENCE SOURCE

Computational Methods for Agricultural Research

Advances and Applications



Hercules Antonio do Prado, Alfredo Jose Barreto Luiz & Homero Chaib Filho

Table of Contents

Preface.....	xix
Acknowledgment.....	xxiii
Chapter 1	
Scientific Computing in the Context of a Successful Agricultural Research Enterprise	1
<i>Geraldo da Silva e Souza, Brazilian Agricultural Research Corporation - Secretariat for Strategic Planning, Brazil</i>	
<i>Eliseu Roberto de Andrade Alves, Brazilian Agricultural Research Corporation - Secretariat for Strategic Planning, Brazil</i>	
Chapter 2	
Concentration and Dynamics of the Brazilian Agriculture.....	6
<i>Fernando Luis Garagorry, Embrapa - Secretariat for Strategic Management, Brazil</i>	
<i>Homero Chaib Filho, Embrapa Cerrados, Brazil</i>	
Chapter 3	
Land Cover Change: Statistical Indexes Using the Enhanced Transition Matrix.....	30
<i>Carlos Pérez-Hugalde, Universidad Politécnica de Madrid, Spain</i>	
<i>Patricia Delgado-Pérez, Universidad Politécnica de Madrid, Spain</i>	
<i>Raúl Romero-Calcerrada, Universidad Rey Juan Carlos, Spain</i>	
Chapter 4	
Mining Climate and Remote Sensing Time Series to Improve Monitoring of Sugar Cane Fields.....	50
<i>Luciana A. S. Romani, University of São Paulo at São Carlos, Brazil & Embrapa Agriculture Informatics at Campinas, Brazil</i>	
<i>Elaine P. M. de Sousa, University of São Paulo at São Carlos, Brazil</i>	
<i>Marcela X. Ribeiro, Federal University of São Carlos, Brazil</i>	
<i>Ana M. H. de Ávila, University of Campinas, Brazil</i>	
<i>Jurandir Zullo Jr., University of Campinas, Brazil</i>	
<i>Caetano Traina Jr., University of São Paulo at São Carlos, Brazil</i>	
<i>Agma J. M. Traina, University of São Paulo at São Carlos, Brazil</i>	

Chapter 5

Objective Sampling Estimation of Crop Area Based on Remote Sensing Images 73

Alfredo José Barreto Luiz, Embrapa, Brazil

Antonio Roberto Formaggio, INPE, Brazil

José Carlos Neves Epiphanius, INPE, Brazil

Chapter 6

Study of Potential Climate for Sugarcane Production in the State of Rio Grande Do Sul, Brazil,
by Means of Geoprocessing 96

*Fernando Ulmann Soares, Federal Institute of Education, Science and Technology of Goias,
Brazil*

José Maria Filippini Alba, Embrapa Temperate Climate Research Center, Brazil

Elódio Sebem, Federal University of Santa Maria, Brazil

Marcos Silveira Wrege, Embrapa Forest Research Center, Brazil

Chapter 7

Using Self-Organizing Maps for Rural Territorial Typology 107

*Marcos Aurélio Santos da Silva, Brazilian Agricultural Research Corporation, Embrapa Coastal
Tablelands, Brazil*

*Edmar Ramos de Siqueira, Brazilian Agricultural Research Corporation, Embrapa Coastal
Tablelands, Brazil*

*Olívio Alberto Teixeira, Federal University of Sergipe, Department of Economy, Cidade
Universitária, Brazil*

*Maria Geovânia Lima Manos, Brazilian Agricultural Research Corporation, Embrapa Coastal
Tablelands, Brazil*

*Antônio Miguel Vieira Monteiro, National Institute for Space Research, Image Processing
Division, Brazil*

Chapter 8

Zoning Based on Climate and Soil for Planting Eucalyptus in Southern Region of Rio Grande
do Sul State, Brazil 127

José Maria Filippini Alba, Embrapa Temperate Climate Research Center, Brazil

Marcos Silvera Wrege, Embrapa Forest Research Center, Brazil

Carlos Alberto Flores, Embrapa Temperate Climate Research Center, Brazil

Marilice Cordeiro Garrastazu, Embrapa Forest Research Center, Brazil

Chapter 9

A Mixed Integer Programming Approach for Sugar Cane Cultivation and Harvest Planning 144

Sanjay Dominik Jena, Pontifícia Universidade Católica do Rio de Janeiro, Brazil

*Marcus Vinicius Soledade Poggi de Aragão, Pontifícia Universidade Católica do Rio de Janeiro,
Brazil*

Chapter 10

- An Application of a Positive Mathematical Programming Model to Analyse the Impact of Agricultural Policy Measures in the Spanish Agricultural Sector 175

Lucinio Júdez Asensio, ETSIA/UPM, Spain

Rosario de Andrés Gómez de Barreda, CSIC, Spain

Miguel Angel Ibáñez Ruiz, ETSIA/UPM, Spain

José-Luis Miguel de Diego, COAG, Spain

Elvira Urzainqui Miqueleiz, CSIC, Spain

Chapter 11

- Mathematical-Modelling Simulation Applied to Help in the Decision-Making Process on Environmental Impact Assessment of Agriculture 199

Maria Conceição Peres Young Pessoa, Embrapa Environment, Jaguariúna/SP, Brazil

Elizabeth Nogueira Fernandes, Embrapa Dairy Cattle, Juiz de Fora/MG, Brazil

Sonia Cláudia do Nascimento de Queiroz, Embrapa Environment, Jaguariúna/SP, Brazil

Vera Lúcia Ferracini, Embrapa Environment, Jaguariúna/SP, Brazil

Marco Antonio Ferreira Gomes, Embrapa Environment, Jaguariúna/SP, Brazil

Manoel Dornelas de Souza, Embrapa Environment, Jaguariúna/SP, Brazil

Chapter 12

- A Linear Optimization Approach for Increasing Sustainability in Vegetable Crop Production 234

Lana Mara R. dos Santos, Universidade Federal de Viçosa, Brazil

Marcos N. Arenales, Universidade de São Paulo, Brazil

Alysson M. Costa, Universidade de São Paulo, Brazil

Ricardo H. S. Santos, Universidade Federal de Viçosa, Brazil

Chapter 13

- Pesticide Leaching Models in a Brazilian Agricultural Field Scenario 266

Rômulo Penna Scorza Júnior, Embrapa Western Region Agriculture, Brazil

Renê Luis de Oliveira Rigitano, Federal University of Lavras (UFLA), Brazil

Jos J. T. I. Boesten, Wageningen University and Research Centre (WUR), The Netherlands

Chapter 14

- A Computational Agent Model of Flood Management Strategies 296

Lisa Brouwers, The Royal Institute of Technology, Sweden

Magnus Boman, The Royal Institute of Technology, School of ICT, Sweden & The Swedish Institute of Computer Science (SICS), Sweden

Chapter 15		
Computational Techniques for Biologic Species Distribution Modeling	308	
<i>Pedro Luiz Pizzigatti Corrêa, Agricultural Automation Laboratory, Polytechnic School of the University of São Paulo, EPUSP, Brazil</i>		
<i>Mariana Aparecida Carvalhaes, Brazilian Agricultural Research Corporation, EMBRAPA Middle-North, Brazil</i>		
<i>Antonio Mauro Saraiva, Agricultural Automation Laboratory, Polytechnic School of the University of São Paulo, EPUSP, Brazil</i>		
<i>Fábio Augusto Rodrigues, Agricultural Automation Laboratory, Polytechnic School of the University of São Paulo, EPUSP, Brazil</i>		
<i>Elisângela Silva da Cunha Rodrigues, Agricultural Automation Laboratory, Polytechnic School of the University of São Paulo, EPUSP, Brazil</i>		
<i>Ricardo Luis de Azevedo da Rocha, Laboratory of Languages and Adaptive Techniques, Polytechnic School of the University of São Paulo, EPUSP, Brazil</i>		
Chapter 16		
Seasonal Precipitation Forecast Based on Artificial Neural Networks	326	
<i>Adriano Rolim da Paz, Federal University of Paraíba, Brazil</i>		
<i>Cintia Bertacchi Uvo, Lund University, Sweden</i>		
<i>Juan Martín Bravo, Federal University of Rio Grande do Sul, Brazil</i>		
<i>Walter Collischonn, Federal University of Rio Grande do Sul, Brazil</i>		
<i>Humberto Ribeiro da Rocha, University of São Paulo, Brazil</i>		
Chapter 17		
Descriptive Methods and Compromise Programming for Promoting Agricultural Reuse of Treated Wastewater	355	
<i>Hella Ben Brahim, University of Tunis - El Manar, Tunisia</i>		
<i>Lucien Duckstein, University of Arizona, USA</i>		
Chapter 18		
Towards Spatial Decision Support System for Animals Traceability	389	
<i>Marcos Visoli, Embrapa Agriculture Informatics, Campinas, Brazil</i>		
<i>Sandro Bimonte, Cemagref, TSCF, Clermont Ferrand, France</i>		
<i>Sônia Ternes, Embrapa Agriculture Informatics, Campinas, Brazil</i>		
<i>François Pinet, Cemagref, TSCF, Clermont Ferrand, France</i>		
<i>Jean-Pierre Chanet, Cemagref, TSCF, Clermont Ferrand, France</i>		

Chapter 19

Construction of Agri-Environmental Data Using Computational Methods: The Case of Life Cycle Inventories for Agricultural Production Systems	412
------------------------------------------------------------------------------------------------------------------------------------------------------	-----

Susumu Uchida, National Agriculture and Food Research Organization, Japan

Kiyotada Hayashi, National Agriculture and Food Research Organization, Japan

Masaei Sato, National Agriculture and Food Research Organization, Japan

Shingo Hokazono, National Agriculture and Food Research Organization, Japan

Compilation of References	434
----------------------------------------	-----

About the Contributors	480
-------------------------------------	-----

Index.....	494
-------------------	-----