

## CENTRO DE INVESTIGACIÓN Y TECNOLOGÍA AGROALIMENTARIA DE ARAGÓN - Biblioteca



Boletín de información bibliográfica  
Sumarios de Publicaciones Seriadas  
Diciembre 2014

**C7498****Reche Mármol, José**Fertirrigación de cultivos hortícolas de invernadero / José Reche Mármol  
(Hojas Divulgadoras / Ministerio de Agricultura ; 2148)1. FERTIRRIGACION 2. METODOS DE RIEGO 3. CULTIVOS DE  
INVERNADERO 4. CULTIVO DE HORTALIZAS 5. HORTICULTURA I. TITULO II.  
2000002924**C7499****González Benavente-García, Alberto**Orientaciones para la fertilización del espárrago verde / González  
Benavente-García, A., Fernández Hernández, J., Celdrán Uriarte, V.(Hojas Divulgadoras / Región de Murcia, Consejería de Agricultura,  
Ganadería y Pesca ; 5/90)1. ASPARAGUS 2. APLICACION DE ABONOS 3. NECESIDADES DE  
NUTRIENTES 4. FERTIRRIGACION I. TITULO II. SERIE  
2000002925**C7500**PLAGAS y enfermedades del espárrago en Murcia / A. Lacasa Plasencia...  
[et al](Hojas Divulgadoras / Región de Murcia, Consejería de Agricultura,  
Ganadería y Pesca ; 6)1. ASPARAGUS 2. PLAGAS DE PLANTAS 3. ENFERMEDADES DE LAS  
PLANTAS I. Lacasa Plasencia, Alfredo II. SERIE  
2000002926**C7501****Yamada, Ryuichi**Farm management and environment of rainfed agriculture in Laos /  
Ryuichi Yamada

(JIRCAS International Agriculture Series, ISSN 1341-3899 ; 23)

1. LAOS 2. AGRICULTURA ALTERNATIVA 3. CULTIVO EN TIERRAS  
ARIDAS 4. CULTIVOS DE SECANO 5. SOSTENIBILIDAD I. TITULO II. SERIE  
2000002927**C7502**IDENTIFICATION of stable resistance to soybean rust for South America  
/ edited by Hajime Akamatsu, Naoki Yamanaka and Kazuhiro Suenaga

(JIRCAS Working Report, ISSN 1341-710X ; 81)

1. FITOPATOLOGIA 2. ENFERMEDADES DE LAS PLANTAS 3.  
ENFERMEDADES FUNGOSAS 4. ROYA 5. SOJA 6. AMERICA DEL SUR I.  
Akamatsu, Hajime II. SERIE

2000002928

**C7503**

DROUGHT management guidelines technical annex / scientific editors, A. Iglesias, M. Moneo, A. López-Francos

(Options mediterraneennes. Serie B: Etudes et recherches, ISSN 1016-1228 ; 58)

1. REGION MEDITERRANEA 2. SEQUIA 3. GESTION 4. LEGISLACION 5. RIESGO 6. ABASTECIMIENTO DE AGUA I. Iglesias, A. II. SERIE

2000002929

**C7504**

DROUGHT management : scientific and technological innovations / editor, A. López-Francos

(Options mediterraneennes. Serie A: Seminaires Mediterraneennes, ISSN 1016-121-X ; 80)

1. SEQUIA 2. CAMBIO CLIMATICO 3. CULTIVO DE TEMPORAL 4. ZONA ARIDA 5. SOSTENIBILIDAD 6. RIESGO I. López Francos, A. II. International Conference "Drought management: Scientific and technological innovations" (1º. 2008. Zaragoza) III. SERIE

2000002930

**C7505**

Las PLAGAS de barrenillo negro en plantaciones de olivo / Enrique Casadomet, M<sup>a</sup> Milagro Coca-Abia,... [et al.]

(Hojas Divulgadoras / Ministerio de Agricultura ; 2149)

1. COLEOPTERA 2. PLAGAS DE PLANTAS 3. OLEA EUROPAEA 4. CONTROL DE PLAGAS I. Casadomet, Enrique II. Coca Abia, María Milagro III. SERIE

2000002931

JIRCAS International Agriculture Series No. 23

ISSN 1341-3899

# Farm Management and Environment of Rainfed Agriculture in Laos

Ryuichi YAMADA



Japan International Research Center for Agricultural Sciences

# FERTIRRIGACIÓN DE CULTIVOS HORTÍCOLAS DE INVERNADERO



**José Reche Mármol**

Ingeniero Técnico Agrícola

Ingeniero Agrónomo



GOBIERNO  
DE ESPAÑA

MINISTERIO  
DE AGRICULTURA, ALIMENTACIÓN  
Y MEDIO AMBIENTE

CONSEJERIA DE AGRICULTURA, GANADERIA Y PESCA

# **ORIENTACIONES PARA LA FERTILIZACION DEL ESPARRAGO VERDE**

GONZALEZ BENAVENTE-GARCIA, A  
FERNANDEZ HERNANDEZ, J  
CELDRAN URIARTE, V

Departamento de Horticultura  
del Centro Regional de Investigaciones Agrarias  
de la  
Consejería de Agricultura, Ganadería y Pesca

MURCIA, 1990

7340 - 1  
15/10/90

CONSEJERIA DE AGRICULTURA, GANADERIA Y PESCA

# **PLAGAS Y ENFERMEDADES DEL ESPARRAGO EN MURCIA**

A Lacasa Plasencia\*, J. Fernández Hernández\*\*,  
A González Benavente-García\*\*,  
J. Torres Corcuera\*

\* Departamento de Protección Vegetal

\*\* Departamento de Horticultura

Centro Regional de Investigaciones Agrarias  
de la  
Consejería de Agricultura, Ganadería y Pesca

MURCIA, 1990

# Contents

Preface	.....
<b>Introductory Chapter</b>	
<b>The Theme and Method</b>	.....
I. The theme and background	.....
1. Status of Agriculture in Least Developed Countries (LDC) of Southeast Asia	.....
2. The challenges of agricultural management research in Laos	.....
II. Review of agriculture in Laos	.....
1. The problem of poverty	.....
2. Two different regional strategies and adaptation to market economy	.....
3. Potential and direction of environment-adaptive agriculture in Laos	.....
III. The theme and method of research	.....
IV. Structure of this book	.....
<b>Chapter 1</b>	
<b>Existing Situation and Trend of Agriculture in Laos</b>	.....
I. Laos and Southeast Asia	.....
1. Classification of agriculture in Southeast Asia	.....
2. Agriculture and poverty in Laos as compared with other Southeast Asian countries	.....
II. Outline and trend of agriculture in Laos	.....
1. Outline of Laos	.....
2. Trend of agriculture in Laos	.....
(1) GDP trend	.....



- (2) Rice farming trend
- (3) Trend of agricultural diversification
- (4) Trend of livestock raising
- III. Outline of study sites
  - 1. Na Toung village
  - 2. Houay Yen village

## Chapter 2

### Agricultural Structure and Poverty in Rainfed Area of Central Laos

- I. The theme and background
- II. Method
  - 1. Selection of study site
  - 2. Research method
- III. The structure of subsistence agriculture
- IV. Comparison of agricultural structure between two different farm classes
- V. The structure of poverty
  - 1. Recognition of the problem of poverty in study site through PRA
  - 2. The actual situation of rice shortage
- VI. Concluding remarks

## Chapter 3

### Current Status and Issues of the Technological Structure of Rice Farming in Lowland Rainfed Areas in Central Laos

- I. Theme and background
- II. Method
- III. Technological structure of rice farming in lowland rainfed areas

1. Rice farming operations
  - (1) Variety selection
  - (2) Plowing
  - (3) Transplanting
  - (4) Fertilizing
  - (5) Harvesting and threshing
2. Problems of farmers with low rice yield and of those who have experienced decreased rice yield
- IV. Importance of timely plowing
- V. Concluding remarks

## Chapter 4

### Significance and Challenges of Farm Diversification in Lowland Rainfed Areas of Laos

- I. Theme
- II. Method
- III. Farm diversification: intentions and constraints
  1. Current situation and intention of farm diversification
    - (1) Current situation of farm diversification
    - (2) Intention of farmers for farm diversification
    - (3) Constraints of farm diversification
- IV. The challenge of farm diversification - Cattle bank
  1. Current situation of cattle raising and the development of cattle bank
  2. The challenges of cattle bank
- V. Concluding remarks

## Chapter 5

### Poverty and Environment in Slash-and-Burn Agriculture in the Northern Mountainous Areas of Laos

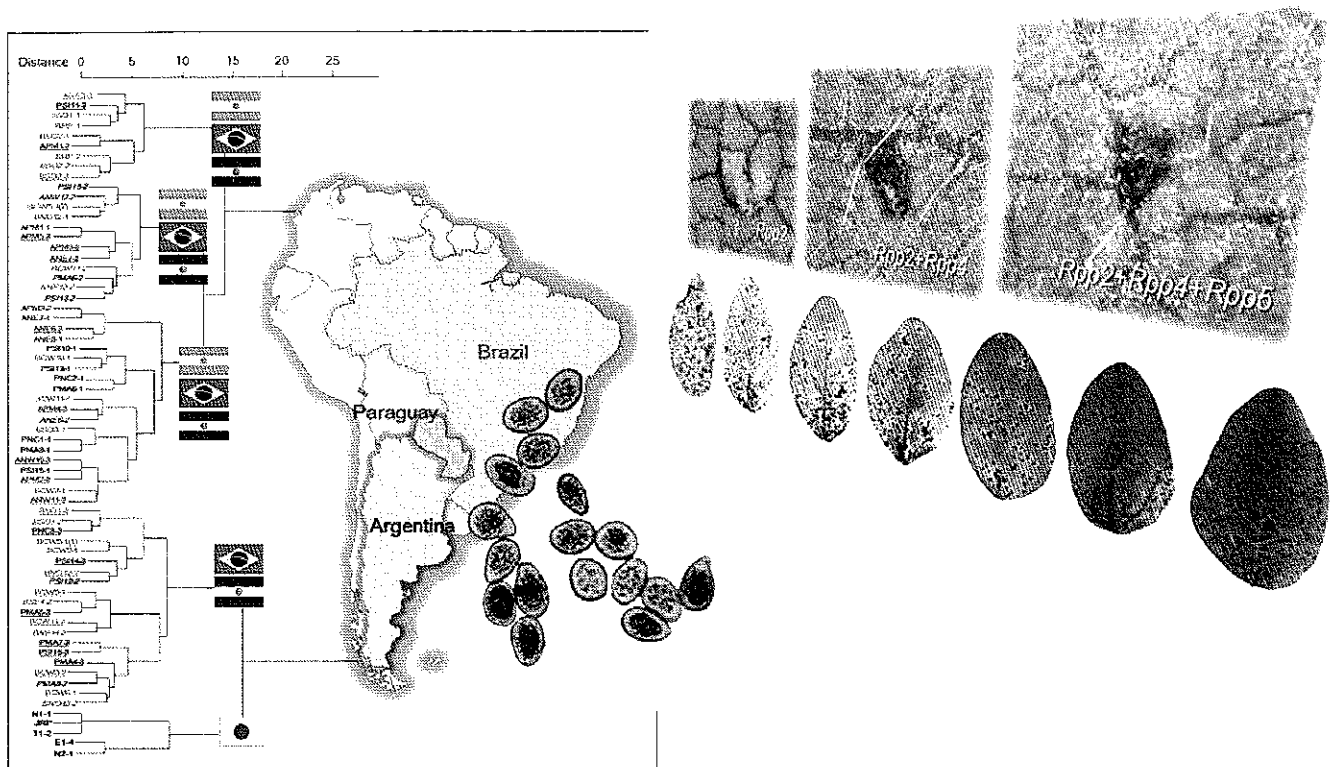
- I. Theme and method
- II. Outline of farming in study site
- III. Reduction of fallow period and decline of soil fertility
- IV. Vicious cycle of poverty and environment and the possibility and limitation in the development of other components under slash-and-burn farming
  1. Vicious cycle of poverty and environment in slash-and-burn farming
  2. Limitation of the development of raising livestock
  3. Current status and problems of fish farming, and farmers' intentions for the future
    - (1) Current status of fish farming
    - (2) Problems of fish farming
    - (3) Intention of fish farmers for the future
- V. Concluding remarks

## Final Chapter

### Summary and Conclusions

#### Postscript

# Identification of Stable Resistance to Soybean Rust for South America



Edited by Hajime Akamatsu, Naoki Yamanaka  
and Kazuhiro Suenaga



Japan International Research Center for Agricultural Sciences  
Tsukuba, Ibaraki, Japan

## Contents

Soybean Rust Project Titled “Identification of Stable Resistance to Soybean Rust for South America” during FY 2006 to 2010 (Second Mid-Term Period of JIRCAS) .....	1
Kazuhiro Suenaga	
Pathogenicity of <i>Phakopsora pachyrhizi</i> Populations Isolated from Soybean in South America in 2007–2010 .....	5
Hajime Akamatsu, Naoki Yamanaka, Yuichi Yamaoka, Rafael Moreira Soares, Wilfrido Morel, Antonio Juan Gerardo Ivancovich, Alicia Noelia Bogado, Masayasu Kato, José Tadashi Yorinori, Kazuhiro Suenaga	
Pathogenic Variation of Soybean Rust <i>Phakopsora pachyrhizi</i> in Argentina .....	24
Antonio Juan Gerardo Ivancovich, Naoki Yamanaka, Hajime Akamatsu, Kazuhiro Suenaga, Yuichi Yamaoka, Hernán Russián	
Pathogenic Variability of <i>Phakopsora pachyrhizi</i> in Brazil .....	33
Rafael Moreira Soares, Hajime Akamatsu, Kazuhiro Suenaga	
Pathogenic Variation of <i>Phakopsora pachyrhizi</i> Populations in Paraguay from 2007 to 2010 .....	45
Wilfrido Morel	
Identification of Pathogenic Races of <i>Phakopsora pachyrhizi</i> Collected from Tsukuba and Its Vicinity, Ibaraki, Japan, Using 16 Differential Varieties .....	56
Yuichi Yamaoka, Naoki Yamanaka, Hajime Akamatsu, Kazuhiro Suenaga	
Pathogenic Differences among Japanese and Brazilian Soybean Rust Populations and Resistance Useful against Brazilian Rust Populations .....	63
Naoki Yamanaka, Noelle G. Lemos, Hajime Akamatsu, Yuichi Yamaoka, Masayasu Kato, Danielle C. G. Silva, André L. de L. Passianotto, João V. M. dos Santos, Eduardo R. Benitez, Ricardo V. Abdelnoor, Rafael M. Soares, Kazuhiro Suenaga	
Characterization of Genes <i>Rpp2</i> , <i>Rpp4</i> , and <i>Rpp5</i> Conferring Resistance to Soybean Rust .....	79
Noelle G. Lemos, Alessandro de L. e Braccini, Ricardo V. Abdelnoor, Maria C. Neves, Kazuhiro Suenaga, Naoki Yamanaka	

Resistance to Asian Soybean Rust in Soybean Lines Carrying <i>Rpp2</i> , <i>Rpp4</i> , and <i>Rpp5</i> .....	88
Naoki Yamanaka, Noelle G. Lemos, Miori Uno, Hajime Akamatsu, Yuichi Yamaoka, Ricardo V Abdelnoor, Alessandro de L e Braccini, Kazuhiro Suenaga	
JIRCAS Workshop ‘Evaluation and Utilization of the Resistance to Soybean Rust’ Program and Abstracts .....	97
Program .....	98
Abstracts .....	99
Laboratory Manual for Studies on Soybean Rust Resistance .....	M0
Contents .....	M2
Chapter 1 .....	M3
Chapter 2 .....	M20
Acknowledgements .....	M37
References .....	M38
Authors .....	M40

# Drought Management Guidelines Technical Annex

Technical Annex of the Drought Management Guidelines  
of the MEDROPLAN Project ("Mediterranean Drought Preparedness and Mitigation  
Planning"), contract No. ME8/AIDCO/2001/0515/59770 - P027  
of the Euro-Mediterranean Regional Programme for Local Water Management  
of the European Commission

## The MEDROPLAN Consortium:



CIHEAM

Centre International de  
Hautes Études Agronomiques  
Méditerranéennes



Universidad Politécnica de  
Madrid (Spain)



University of Cyprus  
(Cyprus)



National Technical University  
of Athens (Greece)



Università degli Studi  
di Catania (Italy)



Institut Agronomique  
et Vétérinaire Hassan II  
(Morocco)



Ministère de l'Agriculture et  
des Ressources Hydrauliques  
(Tunisia)



Ministerio de Medio Ambiente  
Confederación Hidrográfica del  
Tajo (Spain)



Canal de Isabel II  
(Spain)



Fundación Ecología  
y Desarrollo (Spain)

Scientific editors / *Editeurs scientifiques*

A. IGLESIAS, M. MONEO, A. LOPEZ-FRANCOS



MEDA Water



# Table of contents

Foreword .....	7
CHAPTER 1	
<b>D. GABIÑA, A. IGLESIAS, A. LÓPEZ-FRANCOS.</b> The Medroplan project: Process and key lessons .....	9
<b>PART I. COMPONENTS OF DROUGHT PLANNING</b>	
<b>I.1. The Planning Framework</b>	
CHAPTER 2	
<b>A. IGLESIAS, M. MONEO, L. GARROTE.</b> Defining the planning purpose, framework and concepts .....	17
CHAPTER 3	
<b>N.X. TSIOURTIS.</b> Diagnostic of the situation .....	29
<b>I.2. Organizational Component</b>	
CHAPTER 4	
<b>A. IGLESIAS, B. BONACCORSO, M. MONEO, S. QUIROGA, A. GARRIDO.</b> Institutional and legal framework for drought management .....	35
CHAPTER 5	
<b>N. CELAYA, A. RODRÍGUEZ PEREA, X. CARBONELL.</b> Participation and mediation: Key elements to forewarn and resolve conflicts during droughts .....	61
CHAPTER 6	
<b>P. LABAN, M. BARGHOUT, P. MORIARTY, S. SARSOUR.</b> Stakeholder dialogue for improved local water governance .....	69
<b>I.3. Methodological Component</b>	
CHAPTER 7	
<b>G. TSAKIRIS, A. LOUKAS, D. PANGALOU, H. VANGELIS, D. TIGKAS, G. ROSSI, A. CANCELLIERE.</b> Drought characterization .....	85
CHAPTER 8	
<b>S. QUIROGA, A. IGLESIAS.</b> Methods for drought risk analysis in agriculture .....	103
CHAPTER 9	
<b>B. BONACCORSO, A. CANCELLIERE, V. NICOLOSI, G. ROSSI, G. CRISTAUDDO.</b> Methods for risk assessment in water supply systems .....	115
CHAPTER 10	
<b>A. IGLESIAS, M. MONEO, S. QUIROGA.</b> Methods for evaluating social vulnerability to drought .....	129
CHAPTER 11	
<b>G. TSAKIRIS, A. CANCELLIERE, D. TIGKAS, H. VANGELIS, D. PANGALOU, B. BONACCORSO, M. MONEO, V. NICOLOSI.</b> Tools and models .....	135



## I.4. Operational Component

### CHAPTER 12

<b>A. IGLESIAS, M. MONEO.</b> Process for implementing drought management actions .....	167
---	-----

### CHAPTER 13

<b>M. MONEO, A. IGLESIAS.</b> Description of drought management actions .....	175
---	-----

### CHAPTER 14

<b>THE MEDROPLAN TEAM.</b> The testing of the MEDROPLAN Drought Management Guidelines .....	197
---	-----

## PART II. EXAMPLES OF APPLICATION

### CHAPTER 15

<b>N.X. TSIOURTIS, C. PHOTIOU, E. HAJISPYROU, P. PASHARDES, N. ROSTANDI.</b> Application of the Drought Management Guidelines in Cyprus .....	215
---	-----

### CHAPTER 16

<b>G. TSAKIRIS, D. TIGKAS, H. VANGELIS, D. PANGALOU.</b> Application of the Drought Management Guidelines in Greece .....	245
---	-----

### CHAPTER 17

<b>G. TSAKIRIS.</b> A paradigm for applying risk and hazard concepts in proactive planning: Application to rainfed agriculture in Greece .....	297
--	-----

### CHAPTER 18

<b>B. BONACCORSO, A. CANCELLIERE, V. NICOLOSI, G. ROSSI, I. ALBA, G. CRISTAUDO.</b> Application of the Drought Management Guidelines in Italy: The Simeto River Basin .....	305
---	-----

### CHAPTER 19

<b>A. OUASSOU, T. AMEZIANE, A. ZIYAD, M. BELGHITI.</b> Application of the Drought Management Guidelines in Morocco .....	343
--	-----

### CHAPTER 20

<b>L. GARROTE, CONFEDERACIÓN HIDROGRÁFICA DEL TAJO, A. IGLESIAS, M. MONEO, A. GARRIDO, A. GÓMEZ, A. LAPEÑA, S. BENBENISTE, F. CUBILLO, J.C. IBÁÑEZ.</b> Application of the Drought Management Guidelines in Spain .....	373
---	-----

### CHAPTER 21

<b>F. CUBILLO, J.C. IBÁÑEZ.</b> Drought Management in the urban water supply system of Canal de Isabel II .....	407
---	-----

### CHAPTER 22

<b>M.H. LOUATI, M. BERGAOUI, F. LEBDI, M. METHLOUTHI, L. EL EUCHI, H.J. MELLOULI.</b> Application of the Drought Management Guidelines in Tunisia .....	417
---	-----

### CHAPTER 23

<b>M.H. LOUATI, F. LEBDI.</b> Methods of risk management (Technology and water quality) .....	469
---	-----

Glossary of terms .....	487
-------------------------	-----

List of authors .....	495
-----------------------	-----

# Drought management: Scientific and technological innovations

Proceedings of the 1<sup>st</sup> International Conference "Drought management: Scientific and technological innovations", organised, in the framework of the MEDROPLAN project (Mediterranean Drought Preparedness and Mitigation Planning, contract ME8/AIDCO/2001/0515/59770-P027 of the MEDA Water Programme of the European Commission) by CIHEAM (Centre International de Hautes Etudes Agronomiques Méditerranéennes) and Expo Zaragoza 2008, with the collaboration of the Spanish Ministry of the Environment and Rural and Marine Affairs, through its A.G.U.A. (Actions for the Management and Use of Water) Programme, the Department of the Environment of the Regional Government of Aragon, the International Center for Agricultural Research in the Dry Areas (ICARDA) and the Food and Agriculture Organization of the United Nations (FAO)  
Zaragoza (Spain), 12-14 June 2008



GOBIERNO DE ESPAÑA  
MINISTERIO DE MEDIO AMBIENTE Y MEDIO RURAL Y MARINO



Editor / Editeur :

A. LOPEZ-FRANCOS

MEDA Water



CIHEAM



# List of contents

Foreword .....	9
----------------	---

## **Session 1 – Drought and its effects in a climate change situation. Methodologies for the assessment of drought and climate change effects**

### **Keynote presentations**

<b>N.W. ARNELL.</b> Climate change and drought .....	13
<b>F. CUBILLO, L. GARROTE.</b> Drought risk and vulnerability in water supply systems .....	21
<b>R.C. STONE, A. POTGIETER.</b> Drought risk and vulnerability in rainfed agriculture: Example of a case study from Australia .....	29

### **Oral presentations**

<b>M. MATHLOUTHI, F. LEBDI.</b> Characterization of dry spell events in a basin in the North of Tunisia ..	43
<b>B. CHAARANI, I. MAHI.</b> Impact of drought on livestock productivity in Morocco .....	49
<b>G. TSAKIRIS, I. NALBANTIS, D. PANGALOU, D. TIGKAS, H. VANGELIS.</b> Drought meteorological monitoring network design for the Reconnaissance Drought Index (RDI) .....	57
<b>I. BORDI, A. SUTERA.</b> Drought over Europe in recent years .....	63

### **Posters**

<b>R. AKHTARI, S.R. BANDARABADI, B. SAGHAFIAN.</b> Spatio-temporal pattern of drought in Northeast of Iran .....	71
<b>E.S. ATTIA.</b> Crop Index anticipation using rainfall analysis over Matruh location .....	79
<b>M. BENASSI.</b> Drought and climate change in Morocco. Analysis of precipitation field and water supply .....	83
<b>L. BENSEGHIR, F. AMGHAR, K. TAZAÏRT, H. KADI-HANIFI.</b> Effects of drought and anthropism on vegetation and soil elements in the station of Tadmit (Wilaya of Djelfa, Algeria) .....	87
<b>A. CHAFAI ELALAOUIM, A. IBRAHIMY, A. BERKANE.</b> Drought mitigation in Morocco: Setting an indicator for an early drought warning .....	93
<b>A. DO Ó.</b> Integrating quantitative and qualitative sources in drought impact assesment .....	97
<b>S. DRAGOVIĆ, M. CICMIL, L. RADONJIĆ, V. RADOJEVIĆ.</b> The intensity and impact of drought on crop production and possibilities of mitigation in Serbia .....	101
<b>M. GHRAB, K. GARGOURI, M. BEN MIMOUN.</b> Long-term effect of dry conditions and drought on fruit trees yield in dryland areas of Tunisia .....	107
<b>D.W. KIM, H.R. BYUN, S.M. LEE.</b> Future pattern of Asian drought under global warming scenario ..	113
<b>S. LEULMI, F. SELLAM.</b> Irrigation management of durum wheat in the Mitidja plain (Algeria): Water balance models comparison and validation .....	117

<b>G. MENDICINO, A. SENATORE, G. SMIA TEK, H. KUNSTMANN.</b> Impact analysis of climate change on water resources in southern Italy through joint atmospheric-hydrological modeling .....	123
<b>A. EL MOUJAHID.</b> The effects of drought on irrigation water resources and the new water-saving trend of irrigated farming. Case of the Korimat irrigated perimeter, Essaouira province, Morocco .....	127
<b>D. RANI, M.M. MOREIRA, S. MOURATO.</b> Preliminary analysis of Alvito-Odivelas reservoir system operation under climate change scenarios .....	133

## Session 2 – Successful experiences of drought management plans

### Keynote presentations

<b>D.A. WILHITE, C.L. KNUTSON.</b> Drought management planning: Conditions for success .....	141
<b>A. RODRÍGUEZ PEREA.</b> Participation and awareness of citizens in drought plans .....	149
<b>T. ESTRELA, E. VARGAS.</b> Drought Management Plans in the Spanish River Basins .....	157

### Oral presentations

<b>C.M. SORIANO RONCERO, L. GARROTE.</b> Special Plan of Action in Situations of Warning and Eventual Droughts of the Tagus River Basin .....	165
<b>N.X. TSIOURTIS.</b> Experiences for drought management plans in Cyprus .....	171
<b>M. KARROU, M. EL MOURID.</b> Drought management and planning strategies in semi-arid and arid agro-pastoral systems of West Asia and North Africa: A review .....	179
<b>F. JOSE-MARIA.</b> Integrated management of water resources and demand in the touristic area of Saint-Tropez in a drought context .....	185

### Posters

<b>A. AGHRAB, R. BOUABID, A. CHAFAI ELALA OUI.</b> Drought characterization using drought indices in two areas of the Mediterranean basin: Meknès, Morocco, and Córdoba, Spain .....	193
<b>J. BABOVIĆ, S. MILIĆ, L. MAKSIMOVIĆ, V. RADOJEVIĆ.</b> Irrigation management in field crops production .....	199
<b>A. CHAFAI ELALA OUI.</b> Sustainable agricultural management of drylands .....	205
<b>A. COPPA, G. CERVAROLO, G. MENDICINO, A. SENATORE, P. VERSACE.</b> Strategic and management plans for an agricultural water supply system in Southern Italy .....	211
<b>J. FERRER, M.A. PÉREZ, J.B. ARTÉS, M.A. HONRUBIA, F. PÉREZ.</b> Action plan to mitigate the effects of the current drought, 2005-2007, in the Júcar River system .....	215
<b>J. FERRER, M.A. PÉREZ, M.A. HONRUBIA, F. PEREZ.</b> Drought administrative actions, drought statutory laws and the Permanent Drought Commission in the Júcar River Basin Authority .....	221
<b>J. FERRER, M.A. PÉREZ, F. PÉREZ, J.B. ARTÉS.</b> Specific combined actions in Turia River during 2005-2007 drought .....	227
<b>A. HAMDY, G. TRISORIO-LIUZZI.</b> Drought planning and drought mitigation measures in the Mediterranean region .....	235
<b>C.M. SORIANO, L. GARROTE, R. GARROTE, S. PELEGRÍN, P.A. ALCOCER, O. MENCHERO, M. CASADO.</b> Strategic Environmental Assessment of the Special Plan of Action in Situations of Warning and Eventual Droughts of the Tagus River Basin .....	241

## Session 3 – Scientific and technological tools to improve drought management plans

### Keynote presentations

<b>G. ROSSI, V. NICOLOSI, A. CANCELLIERE.</b> Recent methods and techniques for managing hydrological droughts .....	251
<b>S. NIEMEYER.</b> New drought indices .....	267
<b>F.J. BURGAZ.</b> The application of insurance as a tool for mitigating the effects of drought in agriculture .....	275
<b>P. STEDUTO, D. RAES, T.C. HSIAO, E. FERERES, L. HENG, G. IZZI, J. HOOGEVEEN.</b> <i>AquaCrop</i> : A new model for crop prediction under water deficit conditions .....	285

### Oral presentations

<b>E. PLAYÁN, J. CAVERO, S. LECINA, R. SALVADOR, J.M. FACI.</b> A tool for irrigation water management under drought conditions .....	295
<b>S. ARSHAD, S. MORID, M. REZA MOBASHERI, M. AGHA ALIKHANI.</b> Development of Agricultural Drought Risk Assessment Model for Kermanshah Province (Iran), using satellite data and intelligent methods .....	303
<b>G. DI MAURO, B. BONACCORSO, A. CANCELLIERE, G. ROSSI.</b> Use of NAO index to improve drought forecasting in the Mediterranean area: Application to Sicily region .....	311
<b>M. TODOROVIC, N. LAMADDALENA, G. TRISORIO LIUZZI.</b> Modern strategies and tools for water saving and drought mitigation in Southern Italy .....	319

### Posters

<b>J. ANDREU, M.A. PÉREZ, J. FERRER.</b> Applied tools to support Júcar management decisions during 2005/2007 drought .....	331
<b>A. BARI, B. BOULOUHA, H. SIKAOUI, J.L. ARAUS, A. MARTÍN, J.L. GONZÁLEZ-ANDUJAR, A. AL-IBRAHEM, A. TALAL, A. HADJHASAN.</b> Assessing olive diversity for root traits associated with WUE .....	335
<b>F. CAMACHO, G. RUIZ, J. VAYÁ, B. MARTÍNEZ, J.C. JIMÉNEZ, J. GONZÁLEZ-PIQUERAS, L. ALONSO.</b> Management and optimization of the water resources in irrigated agriculture through the use of remote sensing, agrometeorological data and information technologies .....	339
<b>M. ERENA, S. GARCÍA, E. CORREAL, P. PEREZ, I. BAÑOS, S. MONTESINOS, P. GARCÍA, J. ATENZA.</b> Geo-portal for drought and climate risks in the region of Murcia: GOSYD project .....	345
<b>K. GARGOURI, A. RHOUMA, A. SAHNOUN, M. GHRIBI, H. BENTAHER, B. BEN ROUINA, M. GHRAB.</b> Assessment of the impact of climate change on olive growing in Tunisia using GIS tools .....	349
<b>SANG-MIN LEE, HI-RYONG BYUN, DO-WOO KIM.</b> Introduction of a drought monitoring system in Korea .....	353
<b>M. MOGHADDASI, S. MORID, S. ARAGHINEJAD, M. AGHAALIKHANI.</b> Comparison of allocated water, based on optimization and equitable reductions methods in Zayandeh Rud irrigation systems (Iran) during the 1999 drought .....	359
<b>Z. NASR, H. ALMOHAMMED, R. GAFREJ LAHACHE, C. MAAG, L. KING.</b> Drought modelling under climate change in Tunisia during the 2020 and 2050 periods .....	365

<b>P. PÉREZ CUTILLAS, J.G. PÉREZ PÉREZ, M. ERENA ARRABAL, P. BOTIA ORDAZ, J.M. ROBLES GARCÍA, M.I. GARCÍA OLLER, S. MONTESINOS ARANDA.</b> Relation between precision remote sensing and water relations and gas exchange parameters in 'Verna' lemon .....	371
<b>P.J. PONS, M. TRUYOLS, J. FLEXAS, J. CIFRE, H. MEDRANO, M. RIBAS-CARBÓ.</b> Sap flow technique as a tool for irrigation schedule in grapevines: Control of the plant physiological status .....	375
<b>G. ROSSI, V. NICOLOSI, A. CANCELLIERE .</b> WSUDC: A prototype Decision Support Tool for water supply systems management under drought conditions .....	379
<b>G.M. SECHI, A. SULIS.</b> Operative indicators for drought mitigation tools in multireservoir systems ....	385
<b>N.X. TSIOURTIS.</b> Methodology for planning water supply under drought conditions .....	391

**Round table – Cooperation on drought management plans  
in the Mediterranean and other regions, taking into account the climate  
change scenario**

<b>A. IGLESIAS.</b> The MEDROPLAN Guidelines for Drought Management .....	399
<b>G. SOER.</b> The EU MEDA Water Programme .....	409
List of participants .....	417

# LAS PLAGAS DE BARRENILLO NEGRO EN PLANTACIONES DE OLIVO



**Enrique Casadomet\*, M<sup>a</sup> Milagro Coca-Abia\*\*, Manuel Ruiz Torres\*\*\*, Modesto Senero\*, Javier Pérez-Ross\*, Jaime Crespo\*\*, M<sup>a</sup> Ángeles San M<sup>a</sup> Mónica Lastra\*\*, José del Moral\***

\* Centro de Investigación Científica y Tecnológica de Extremadura (CICYTEX)

\*\* Centro de Investigación y Tecnología Agroalimentaria (CITA)  
Departamento de Industria e Innovación (Gobierno de Aragón)

\*\*\* Laboratorio de Producción y Sanidad Vegetal de Jaén



GOBIERNO  
DE ESPAÑA

MINISTERIO  
DE AGRICULTURA, ALIMENTACIÓN  
Y MEDIO AMBIENTE