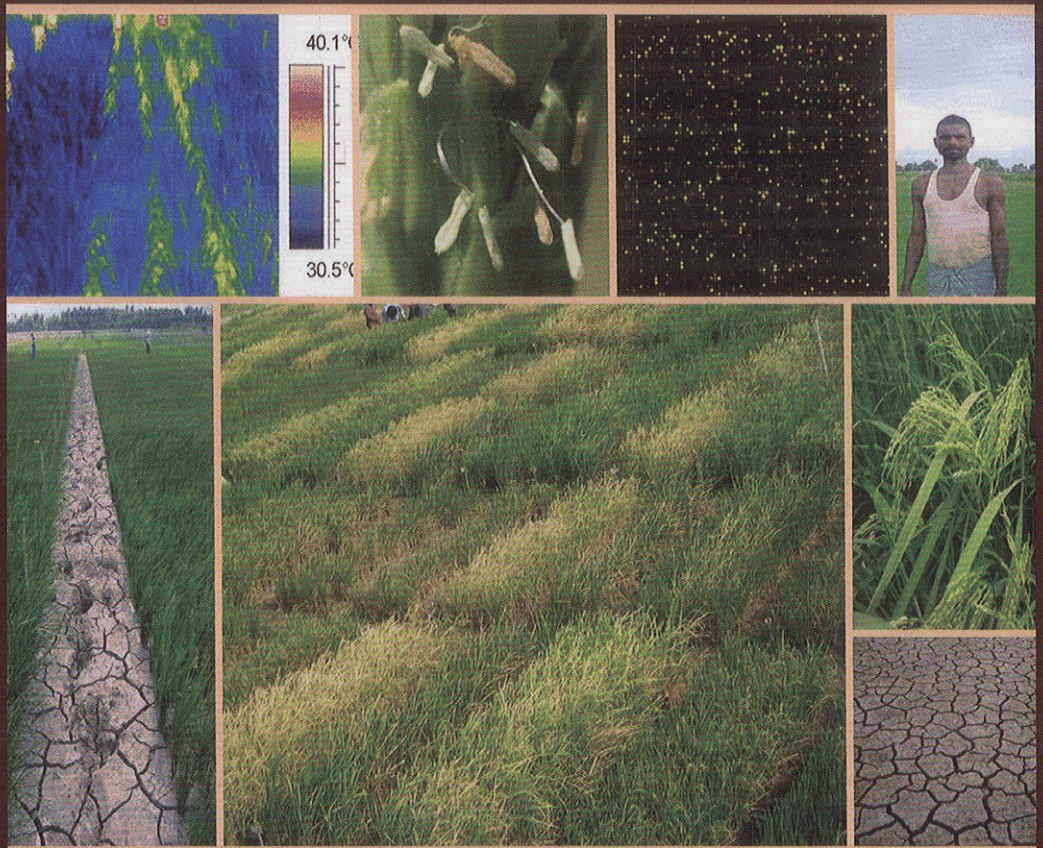


# Drought Frontiers in Rice: Crop Improvement for Increased Rainfed Production



Edited by R. Serraj, J. Bennett, and B. Hardy

IRRI

World Scientific

# Contents

Foreword .....	vii
<b>Rice drought-prone environments and coping strategies .....</b>	<b>1</b>
Drought: economic costs and research implications .....	3
<i>Sushil Pandey and Humnath Bhandari</i>	
Modeling spatial and temporal variation of drought in rice production .....	19
<i>Robert J. Hijmans and Rachid Serraj</i>	
<b>Recent progress in breeding and genetics of drought resistance .....</b>	<b>33</b>
Rice germplasm development for drought-prone environments: progress made in breeding and genetic analysis at the International Rice Research Institute .....	35
<i>G.N. Atlin, R. Venuprasad, J. Bernier, D. Zhao, P. Virk, and A. Kumar</i>	
Drought research at WARDA: current situation and prospects .....	61
<i>M. Sié, K. Futakuchi, H. Gridley, S. Mande, B. Manneh, M.N. Ndjiondjop, A. Efisue, S.A. Ogunbayo, M. Moussa, H. Tsunematsu, and H. Samejima</i>	
Drought resistance characters and variety development for rainfed lowland rice in Southeast Asia .....	75
<i>Shu Fukai, Jaya Basnayake, and Ouk Makara</i>	
Molecular breeding for drought-tolerant rice ( <i>Oryza sativa</i> L.): progress and perspectives .....	91
<i>Zhi-Kang Li and Yong-Ming Gao</i>	
Recent efforts to improve drought resistance of rice in Brazil .....	113
<i>Flávio Bresegheijo, Cleber Moraes Guimarães, and Beatriz da Silveira Pinheiro</i>	
Harnessing quantitative genetics and genomics for understanding and improving complex traits in crops .....	123
<i>James B. Holland and Andrea J. Cardinal</i>	
<b>Physiological and molecular mechanisms of drought resistance .....</b>	<b>137</b>
Drought-resistant rice: physiological framework for an integrated research strategy .....	139
<i>R. Serraj, G. Dimayuga, V. Gowda, Y. Guan, Hong He, S. Impa, D.C. Liu, R.C. Mabesa, R. Sellamuthu, and R. Torres</i>	

The rice root system: from QTLs to genes to alleles . . . . .	<b>171</b>
Brigitte Courtois, Nourollah Ahmadi, Christophe Perin, Delphine Luquet, and Emmanuel Guiderdoni	
An integrated systems approach to crop improvement . . . . .	<b>189</b>
Graeme L. Hammer and David Jordan	
<b>Management of rainfed rice systems . . . . .</b>	<b>209</b>
Drought-prone rainfed lowland rice in Asia: limitations and management options . . . . .	<b>211</b>
S.M. Hafele and B.A.M. Bouman	
Enhancing rice productivity in water-stressed environments: perspectives for genetic improvement and management . . . . .	<b>233</b>
Anil Kumar Singh and Viswanathan Chinnusamy	
Effects of irrigation treatment on rice growth and development: comparing a study of rice farming between nonflooding and flooding cultivation . . . . .	<b>259</b>
Longxing Tao, Xi Wang, Huijuan Tan, and Shihua Cheng	
<b>Genes and genomics for drought-resistant rice . . . . .</b>	<b>273</b>
Gene expression analysis and data mining from microarray analysis applied to drought stress in rice . . . . .	<b>275</b>
Kouji Satoh, Koji Doi, Toshifumi Nagata, Aeni Hosaka, Kohji Suzuki, Xumei Ji, Muturajan Raveendran, Hei Leung, John Bennett, and Shoshi Kikuchi	
Gene discovery for improving drought resistance of irrigated rice by systematic genetic and functional genomics approaches . . . . .	<b>299</b>
Lizhong Xiong	
SNP discovery at candidate genes for drought responsiveness in rice . . . . .	<b>311</b>
Kenneth L. McNally, Ma. Elizabeth Naredo, and Jill Cairns	
Research activities on drought tolerance of rice at JIRCAS . . . . .	<b>325</b>
Takashi Kumashiro and Kazuko Yamaguchi-Shinozaki	
GM technology for drought resistance . . . . .	<b>333</b>
Philippe Hervé and Rachid Serraj	
Biotechnology and transposon-tagging for improving drought resistance in rice for Indonesia . . . . .	<b>351</b>
I.H. Slamet-Loedin, S. Purwantomo, P.B.F. Ouwerkerk, S. Nugroho, and R. Serraj	
Bioinformatics for drought resistance . . . . .	<b>365</b>
Victor Jun Ulat, Samart Wanchana, Ramil Mauleon, and Richard Bruskiewich	
<b>Conclusions and recommendations . . . . .</b>	<b>383</b>
Drought-resistant rice for increased rainfed production and poverty alleviation: a concept note . . . . .	<b>385</b>
R. Serraj and G. Atlin	