

Contents

Preface	----- i
----------------	---------

Chapter 1: Introduction

1-1. Development of biotechnologies and biotech crops for stable food production under adverse environments and changing climate conditions	
	Kazuo Nakashima
	----- 1

Chapter 2: Development of drought-tolerant rice and wheat

2-1. Outline of the Project Entitled “Development of Drought-Tolerant Crops for Developing Countries”	
	Takeshi Urao
	----- 17
2-2. <i>Agrobacterium</i> -mediated transformation system using immature embryos can effectively generate transgenic rice plants with a single copy of the transgene	
	Takuma Ishizaki
	----- 25
2-3. Towards development of drought tolerant upland rice through international research collaborations from gene discovery to trait evaluation: in case of <i>OsNAC6</i> gene as example	
	Michael Gomez Selvaraj, Takuma Ishizaki, Kazuo Nakashima, Kazuko Yamaguchi-Shinozaki, Beata Dedicova, Jagadish Rane, Milton Valencia, Chavez Alba Lucia, Manabu Ishitani
	-----35

Chapter 3: Development of drought-tolerant soybean and sugarcane

3-1. Outline of the SATREPS project “Development of genetic engineering technology of crops with stress tolerance against degradation of global environment”	
	Kazuo Nakashima, Kazuo Shinozaki, Kazuko Yamaguchi-Shinozaki, Alexandre Lima Nepomuceno
	----- 45

3-2. Drought-tolerant soybean development: evaluation of GM lines under greenhouse and field conditions

Renata Fuganti-Pagliarini, Silvana Regina Rockenbach Marin, Mayla Daiane C  rea Molinari, Daniel de Amorim Barbosa, Hugo Molinari, Liliane M  rcia Mertz-Henning, Norman Neumaier, Jos   Renato Bou  as Farias, Kazuo Nakashima, Kazuko Yamaguchi-Shinozaki, Alexandre Lima Nepomuceno

----- 57

3-3. Development of drought-tolerant sugarcane overexpressing the *AtDREB2A CA* gene

Wagner Rodrigo de Souza, Nelson Geraldo de Oliveira, Felipe Vinecky, Ana Paula Ribeiro, Marcos Fernando Basso, Raphael Augusto das Chagas Noqueli Casari, B  rbara Andrade Dias Brito da Cunha, Alexandre Lima Nepomuceno, Adilson Kenji Kobayashi, Kazuo Nakashima, Kazuko Yamaguchi-Shinozaki, Hugo Bruno Correa Molinari

----- 89

Appendix

Development of technologies and crops for stable food production under adverse environments and changing climate conditions

Kazuo Nakashima

----- 99