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Autore	Rowlands Gillian
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Autore	Janick Jules
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BREEDING OBJECTIVES; VIII. BREEDING APPROACHES  
 IX. FUTURE PROSPECTS AND RESEARCH PRIORITIESLITERATURE CITED; 6: Somaclonal Variation: Molecular Analysis, Transformation Interaction, and Utilization; I. INTRODUCTION; II. USE OF ISOZYMES AND MOLECULAR MARKERS TO DETECT SOMACLONAL VARIATION; III. DNA METHYLATION AND SOMACLONAL VARIATION; IV. VARIABILITY AMONG TRANSGENICS: SOMACLONAL VARIATION OR INSERTIONAL MUTAGENESIS?; V. RELEASE OF PLANT GERMPLASM GENERATED THROUGH SOMACLONAL VARIATION; VI. CONCLUSIONS; LITERATURE CITED; 7: The Saccharum Complex: Relation to Other Andropogoneae; I. INTRODUCTION  
 II. TAXONOMY AND SYSTEMATICS OF THE SACCHARUM COMPLEXIII. DOMESTICATION AND BREEDING OF SUGARCANE; IV. CHROMOSOME BEHAVIOR IN SACCHARUM AND ALLIED GENERA; V. GENETIC MAPPING IN POLYPLOIDS USING DNA MARKERS; VI. COMPARATIVE GENOMIC ORGANIZATION IN POACEAE; VII. CURRENT STATUS OF GENETIC AND PHENOTYPIC MAPPING IN SACCHARUM SPP.; VIII. CONCLUSIONS AND PROSPECTS; LITERATURE CITED; 8: The Genomes of the Glycine; I. INTRODUCTION; II. TAXONOMIC HISTORY OF GLYCINE; III. THE GENOMES OF THE SUBGENUS GLYCINE WILLD.; IV. SUBGENUS SOJA; V. INTERSUBGENERIC HYBRIDS; VI. BREEDING IMPLICATIONS AND CONCLUSIONS  
 LITERATURE CITEDSubject Index; Cumulative Subject Index; Cumulative Contributor Index

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Sommario/riassunto

Plant Breeding Reviews presents state-of-the-art reviews on plant genetics and the breeding of all types of crops by both traditional means and molecular methods. At a time when methods of molecular biology are leading to genetically engineered crops, and when the supply of wild varieties of many crops are threatened, this series provides the most current and important information available on the subject.

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