

1. Record Nr.	UNINA9910808317203321
Autore	Rowlands Gillian
Titolo	What is the evidence on the methods, frameworks and indicators used to evaluate health literacy policies, programmes and interventions at the regional, national and organizational levels? // Gillian Rowlands [and eight others]
Pubbl/distr/stampa	Copenhagen, Denmark : , : World Health Organization, , [2019] ©2019
ISBN	92-4-069921-X
Descrizione fisica	1 online resource (88 pages)
Collana	Health Evidence Network synthesis report ; ; 65
Disciplina	362.1
Soggetti	Health literacy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910830979403321
Autore	Janick Jules
Titolo	Plant breeding reviews . Volume 16 [[electronic resource] /] / edited by Jules Janick
Pubbl/distr/stampa	New York, : John Wiley & Sons, Inc., 1998
ISBN	1-282-24218-0 9786613813305 0-470-65011-7 0-470-65010-9
Descrizione fisica	1 online resource (352 p.)
Collana	Plant breeding reviews, , 0730-2207
Altri autori (Persone)	JanickJules
Disciplina	631.5/2 631.523
Soggetti	Plant breeding
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	PLANT BREEDING REVIEWS: Volume 16; Contents; Contributors; 1: Dedication: Edward J. Ryder Lettuce Breeder and Geneticist; 2: Potato Breeding via Ploidy Manipulations; I. INTRODUCTION; II. THE ANALYTICAL BREEDING SCHEME AND ITS COMPONENTS; III. GENE INTROGRESSION AND INCORPORATION; IV. GENETIC ANALYSIS WITH SPECIES, HAPLOIDSPECIES HYBRIDS, AND 2N GAMETES; V. THE FUTURE OF POTATO GENETIC IMPROVEMENT WITH SOLANUM SPECIES, HAPLOIDS, 2N GAMETES, AND MOLECULAR MARKERS; LITERATURE CITED; 3: Genetic Transformation and Fruit Crop Improvement; I. INTRODUCTION; II. TRANSGENE TECHNOLOGY III. PROGRESS IN FRUIT AND NUT CROPSIV. APPLICATIONS; V. FUTURE PROSPECTS; LITERATURE CITED; 4: Genotype by Environment Interaction and Crop Yield; I. INTRODUCTION; II. DETECTION OF GE INTERACTION; III. QUANTIFICATION OF GE INTERACTION; IV. INTERPRETATION OF GE INTERACTION; V. GE INTERACTION AND MEGA-ENVIRONMENTS; VI. GE INTERACTION AND PLANT BREEDING; VII. SUMMARY AND DISCUSSION; LITERATURE CITED; 5: Sesame Breeding; I. INTRODUCTION; II. BOTANY; III. CYTOGENETICS AND EVOLUTION; IV. GENETICS; V. SEED COMPOSITION; VI. GERMPLASM RESOURCES; VII.

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

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.
