

1. Record Nr.	UNINA9911019622403321
Titolo	Plant breeding reviews . Volume 1 // edited by Jules Janick
Pubbl/distr/stampa	Portland, OR, : Timber Press, 1983
ISBN	1-118-06098-9
Descrizione fisica	1 online resource (413 p.)
Collana	Plant breeding review ; ; 1
Altri autori (Persone)	JanickJules <1931->
Disciplina	631.5305
Soggetti	Plant breeding Agriculture
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 1; Contents; Contributors; Preface; 1 Dedication: Henry A. Jones (1889-1981) Plant Breeder Extraordinaire; Text; Publications of H.A. Jones; 2 The Genetics of Petunia; I. Introduction; II. Chromosomes; III. Chromosome Numbers; IV. Genes; V. Chromosome Mapping; VI. Mutagenesis and Mutability; VII. Somatic Cell Investigations; VIII. Conclusion; 3 Breeding Common Bean for Improved Quantity and Quality of Seed Protein; I. Introduction; II. Composition of Seed Protein; III. Variation in Seed Protein Expression IV. Utilization of Genetic Variation for Improvement Through Breeding V. Use of Molecular Genetic Engineering; VI. The Impact of Improved Seed Protein Quantity and Quality; 4 Genetics of Storage Protein in Maize; I. Introduction; II. Definition; III. Chemistry; IV. Genetic Regulation; V. Relationship with Grain Quality and Productivity; VI. Concluding Remarks; 5 The Use of Endosperm Genes for Sweet Corn Improvement; I. Introduction; II. Historical Perspective; III. Variability of Endosperm Genes; IV. Biochemical Considerations; V. Current Cultivars in Production; VI. Problems and Perspectives 6 Breeding Pearl Millet I. Introduction; II. Reproduction; III. Cytogenetics; IV. Germplasm; V. Breeding; 7 Breeding Soybeans Resistant to Diseases; I. Introduction; II. Breeding Methods; III. Fungal Diseases; IV. Bacterial Diseases; V. Virus Diseases; VI. Nematodes; VII. Summary and Conclusions; 8 The Genetic Improvement of Black Walnut for Timber Production; I. Introduction and Historical Perspective; II. Floral Structure and Reproduction; III. Germplasm Sources and Preservation; IV.

Variation and Inheritance; V. Breeding Strategies; VI. Seed Orchards
VII. Production and Distribution of Improved StockVIII. Future
Directions; 9 The Genes of Lettuce and Closely Related Species; I. Gene
Nomenclature; II. Gene Descriptions; III. Gene Linkage; 10 Breeding
Apple Rootstocks; I. Introduction; II. Breeding Programs; III. A
Sequential Approach to Apple Rootstock Breeding; IV. Screening
Protocols; V. Breeding for Specific Orchard Attributes; VI. Nursery
Characteristics; VII. Tolerance of Factors of Physical Environment; VIII.
Resistances to Diseases and Animal Pests; IX. Seed Propagated
Rootstocks; X. Novel Methods of Improving Genotypes
XI. ConclusionIndex

Sommario/riassunto

Plant Breeding Reviews is an ongoing series presenting state-of-the art review articles on research in plant genetics, especially the breeding of commercially important crops. Articles perform the valuable function of collecting, comparing, and contrasting the primary journal literature in order to form an overview of the topic. This detailed analysis bridges the gap between the specialized researcher and the broader community of plant scientists.
