Record Nr. UNINA9910133451903321 **Titolo** Plant Breeding Reviews . Volume 1 [[electronic resource]] Hoboken,: John Wiley & Sons, 1983 Pubbl/distr/stampa **ISBN** 1-118-06098-9 Descrizione fisica 1 online resource (413 p.) Collana Plant Breeding Reviews;; v. 1 Altri autori (Persone) JanickJules <1931-> Disciplina 631.5305 Soggetti Plant breeding -- Periodicals Plant breeding Agriculture Earth & Environmental Sciences Plant Sciences Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali 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 Milletl. 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