1. Record Nr. UNINA9910840766603321 Titolo Plant Breeding Reviews . Volume 6 [[electronic resource]] Hoboken, : John Wiley & Sons, 1989 Pubbl/distr/stampa **ISBN** 1-118-06103-9 Descrizione fisica 1 online resource (418 p.) Collana Plant Breeding Reviews ; ; v. 6 Altri autori (Persone) JanickJules <1931-> Disciplina 631.5305 Soggetti Plant breeding -- Periodicals Plant breeding Agriculture Earth & Environmental Sciences Plant Sciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. PLANT BREEDING REVIEWS Volume 6; Contents; Contributors; 1 Nota di contenuto Dedication: Warren H. Gabelman-Horticultural Plant Breeder and Teacher: 2 Application of Isozymes in Plant Breeding: I. Introduction: II. Definitions; III. History of Methodology; IV. Applications: General Variation: V. Applications: Genetically Defined Variation: VI. Multilocus Analysis; VII. Conclusions; 3 Induced Mutations in Vegetatively Propagated Crops; I. Introduction; II. The Starting Material; III. Mutagenic Treatments; IV. Practical Examples; 4 Breeding Guayule; I. Introduction: II. Basic Breeding Information III. Germplasm ResourcesIV. Breeding; V. Conclusions and Summary; 5 Oat Breeding: I. Introduction: II. Botany and Genetics: III. Breeding Objectives; IV. Steps in Cultivar Development; V. Breeding Procedures; VI. Cultivars; VII. Future Prospects and Goals; 6 Breeding for Insect Resistance in Maize; I. Introduction; II. Developing Host Plant Resistance Programs; III. Genetics and Breeding; IV. Concluding Remarks; 7 Breeding Red Raspberry for Resistance to Diseases and Pest; I. Introduction; II. Virus Diseases; III. Mycoplasma Disease; IV. Fungal Diseases; V. Bacterial Diseases; VI. Pests VII. Resistance Breeding Strategies VIII. Achievements and Future

Prospects; 8 Breeding for Improved Yield in Cucumber; I. Introduction;

II. Yield Trials; III. Field Plots; IV. Environment; V. Considerations in Selection; VI. Selection Methods; VII. Yield Physiology; VIII. Yield Ideotype; IX. Summary; 9 Biparental Inheritance of Organelles and its Implications in Crop Improvement; I. Introduction; II. Patterns of Organelle Inheritance; III. Genetics of Organelle Inheritance; IV. Organelle Inheritance Patterns and Crop Improvement; V. Conclusions; Subject Index; Cumulative Subject Index Cumulative Contributor Index