1. Record Nr. UNINA9910133451203321 Titolo Plant Breeding Reviews . Volume 8 [[electronic resource]] Hoboken,: John Wiley & Sons, 1990 Pubbl/distr/stampa **ISBN** 1-118-06105-5 Descrizione fisica 1 online resource (402 p.) Collana Plant Breeding Reviews ; ; v. 8 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 8; Contents; Contributors; 1 Dedication: Jack R. Harlan-Crop Evolutionist, Scholar; 2 Species Relation in Vigna subgenus Ceratotropis and Its Implication in Breeding; I. Introduction; II. The Subgenus Ceratotropis; III. Interspecific Hybridization; IV. Species Relationship; V. Relation with Other Subgenera and Genera: VI. Origin and Domestication of Mung and Urd: VII. Implications in Plant Breeding; VIII. Conclusions; Literature Cited; 3 Advances in Spring Triticale Breeding; I. Introduction; II. Historical Review III. Nomenclature, Taxonomy, Botany and Classification of TriticalesIV. Cytogenetics; V. Germplasm Development; VI. Adaptation; VII. Uses of Triticale: VIII. Conclusion: Literature Cited: 4 Anthocyanin Pigmentation and Transposable Elements in Maize Aleurone: I. Introduction: II. The Aleurone; III. Anthocyanins and Related Flavonoid Pigments; IV. Genetic Control of Anthocyanin Biosynthesis in Maize; V. Gene-action Sequence; VI. Transposable Elements and Anthocyanin Biosynthesis; VII. Anthocyanins and Plant Breeding; Literature Cited; 5 Quantitative

Genetics of Forest Trees; I. Introduction

II. Population Genetics of Forest TreesIII. Genetic Effects and Breeding

Techniques; IV. Selection Effects; V. Matching Genotypes with Environments: VI. Conclusions: Literature Cited: 6 Mushroom Genetics and Breeding; I. The Mushroom Industry; II. Genetic Information; III. Mushroom Improvement; IV. Conclusions; Literature Cited; 7 Rutabaga Breeding; I. Introduction; II. Reproduction; III. Cultivars and Germplasm; IV. Breeding and Testing Systems; V. Breeding Objectives; VI. Future Considerations; Literature Cited; 8 Blackberry Breeding; I. Introduction II. Germplasm Resources, Exploration and Maintenancelli. Breeding Techniques: IV. Breeding Systems: V. Breeding for Specific Characteristics; VI. Prospects for the Future; Literature Cited; 9 Breeding Self-Compatible Almonds; I. Introduction; II. Floral Biology of Almond: III. Self-compatibility and Almond Breeding: IV. Genetics of Self-compatibility; V. Breeding Programs; VI. Concluding Remarks; Literature Cited; 10 Protoplast Fusion and Citrus Improvement; I. Introduction; II. Impediments to Genetic Improvement of Citrus; III. Citrus Rootstock Breeding Objectives IV. Citrus Scion Breeding Objectives V. Protoplast Fusion in Citrus; VI.

Applications of Protoplast Fusion; VII. Summary and Concluding Remarks; Literature Cited; Subject Index; Cumulative Subject Index; **Cumulative Contributor Index**