Record Nr. UNINA9910133451703321

Titolo Plant Breeding Reviews . Volume 3 [[electronic resource]]

Hoboken,: John Wiley & Sons, 1985 Pubbl/distr/stampa

ISBN 1-118-06100-4

Descrizione fisica 1 online resource (457 p.)

Collana Plant Breeding Reviews;; v. 3

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 3; Contents; Contributors; 1

Dedication: Glenn W. Burton A Maker of Green Pastures; I. The Productions; II. Methodology; III. Service and Honors; Publications of Glenn W. Burton; 2 Physiological Genetics of Plant Maturity, Adaptation, and Yield; I. Introduction; II. Relationships of Maturity and Photoperiod-Temperature to Genetics, Development, Yield, and Adaptation; III. Opportunities in Breeding for Maturity; IV. The Complex Character of Maturity; V. The Flowering Tendency and Its Genetic Direction VI. The Photoperiod Response-1Its Environmental Modulations and Genetic DirectionVII. Photoperiod X Temperature Interactions; VIII. The Vernalization Response and Its Genetic Direction; IX. Developmental Stages That Are Influenced by the Physiological Components of Maturity: X. Photoperiod-Temperature Modulations of Source-Sink Capacities and Assimilate Partitioning; XI. Photoperiod-Temperature Modulations of Endogenous Hormonal Relationships; XII. Features of the Genetic Direction and Environmental Modulation of Maturity That

Are Common Across Plant Species

XIII. Range of Maturity PhenotypesXIV. Procedures for Breeding for

Maturity; XV. Contrasting Conclusions and Further Needed

Physiological-Genetic Interpretations; Glossary; Literature Cited; 3 Advances in Chemical Hybridization; I. Introduction; II. Terminology; III. CHA Technology; IV. Historical Perspective; V. Hybridizing Chemicals; VI. Optimum Growth Stage for CHA Applications; VII. Site and Mode of Action; VIII. Hybrid Vigor; IX. CHAs as Breeding Tools; X. Alternative Chemical Hybridizing Method; Literature Cited; 4 Protoplast Fusion for Crop Improvement; I. Introduction

II. Methods for Isolation and Fusion of Plant ProtoplastsIII. Selection of Fusion Products and Verification of Hybridity; IV. Barriers to Application of Protoplast Fusion for Crop Improvement; V. Cytoplasmic Hybrids (Cybrids); VI. Potentials for Crop Improvement Literature Cited; 5 Use of Haploids in Breeding Barley; I. Introduction; II. Advantages and Limitations; III. Haploid-Production Systems; IV. Chromosome Doubling; V. Evaluation of Doubled Haploids for Breeding; VI. Evaluation and Development of Breeding Methods; VII. Special Breeding Applications

VIII. Current Breeding Programs and ResultsIX. Haploid Quantitative Genetics; X. Summary and Conclusions; Literature Cited; 6 Diploid and Polyploid Gametes in Crop Plants: Mechanisms of Formation and Utilization in Plant Breeding; I. Introduction; II. Mechanisms; III. Utilization; IV. Conclusions; Literature Cited; 7 Breeding Semidwarf Soybeans; I. Introduction; II. History; III. Research Approach; IV. Cultivar Releases; V. Future Impact; Literature Cited; 8 Breeding Tall Fescue; I. Introduction; II. Reproduction; III. Cytogenetics; IV. Breeding; V. Summary and Conclusions; Literature Cited 9 The Genetics and Breeding of Coleus