1. Record Nr. UNINA9910139510603321

Titolo Horticultural reviews . Volume 23 [[electronic resource] /] / edited by

Jules Janick

Pubbl/distr/stampa New York, : John Wiley & Sons, Inc., 1999

ISBN 1-282-68643-7

9786612686436 0-470-65075-3 0-470-65074-5

Descrizione fisica 1 online resource (384 p.)

Collana Horticultural reviews, , 0163-7851;; v. 23

Altri autori (Persone) JanickJules <1931->

Disciplina 635

635/.05

Soggetti Horticulture

Horticulture - Research

Electronic books.

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 HORTICULTURAL REVIEWS, Volume 23; Contents; Contributors;

Dedication: Shang Fa Yang; 1: Plant Epicuticular Waxes: Function, Production, and Genetics; I. INTRODUCTION; II. NATURE OF

Froduction, and Genetics, I. INTRODUCTION, II. INATORE Of

EPICUTICULAR WAXES; III. ROLE OF EPICUTICULAR WAXES IN RESPONSES

TO BIOTIC AND ABIOTIC STRESSES; IV. PRODUCTION OF PLANT EPICUTICULAR WAXES; V. GENETICS OF EPICUTICULAR WAXES; VI.

SUMMATION; LITERATURE CITED; 2: Applications of Chlorophyll

Fluorescence Techniques in Postharvest Physiology; I. INTRODUCTION;

II. CHLOROPHYLL FLUORESCENCE MEASUREMENTS; III. APPLICATIONS OF

CHLOROPHYLL FLUORESCENCE

IV. CONCLUDING REMARKSLITERATURE CITED; 3: Zinc Nutrition in Horticultural Crops; I. INTRODUCTION; II. ZN IN SOILS; III. FACTORS AFFECTING ZN AVAILABILITY; IV. FUNCTION, ABSORPTION, AND TRANSPORT OF ZN IN PLANTS; V. ZN DEFICIENCY AND TOXICITY SYMPTOMS; VI. EFFECTS OF ZN APPLICATIONS ON PLANTS; VII. TECHNOLOGY OF ZN APPLICATIONS; VIII. ZN FERTILIZERS; IX.

CONCLUSIONS: LITERATURE CITED; plates; 4: Origin and Dissemination

of Plums; I. INTRODUCTION; II. CLASSIFICATION; III. HISTORY; IV. CONCLUSIONS; LITERATURE CITED; 5: Loquat: Botany and Horticulture; I. INTRODUCTION; II. BOTANY

III. PHYSIOLOGYIV. HORTICULTURE; V. FUTURE PROSPECTS; LITERATURE CITED; 6: Crop Physiology of Sweetpotato; I. INTRODUCTION; II. SHOOT SYSTEM; III. ROOT SYSTEM; IV. SOURCE AND SINK RELATIONSHIP; V. DRY MATTER PRODUCTION AND HARVEST INDEX; VI. SHOOT REMOVAL AND STORAGE ROOT YIELDS; VII. RESPONSE TO GROWTH REGULATORS AND CHEMICALS; VIII. RESPONSE TO STRESS; IX. PROPAGATION PHYSIOLOGY; X. CONCLUSION; LITERATURE CITED; Subject Index; Cumulative Subject Index; Cumulative Contributor Index

## Sommario/riassunto

Horticultural Reviews presents state-of-the-art reviews on topics in horticultural science and technology covering both basic and applied research. Topics covered include the horticulture of fruits, vegetables, nut crops, and ornamentals. These review articles, written by world authorities, bridge the gap between the specialized researcher and the broader community of horticultural scientists and teachers.