

Science and the Garden: The Scientific Basis of Horticultural Practice, David S. Ingram, Daphne Vince-Prue, Peter J. Gregory, John Wiley & Sons, 2011, 1444360353, 9781444360356, 368 pages. "A thorough update and the introduction of new topics such as biodiversity and conservation has greatly enhanced this new edition: it is a 'must read' for all interested in horticulture and gardening."Đ2Đ,―John MacLeod, RHS Professor of HorticultureMost conventional gardening books concentrate on how and when to carry out horticultural tasks such as pruning, seed sowing and taking cuttings. This book is unique in explaining in straightforward terms some of the science that underlies these practices. It is principally a book of 'Why' Đ²Đ," Why are plants green? Why should one cut beneath a leaf node when taking cuttings? Why do plants need so much water? But it also goes on to deal with the 'How', providing rationale behind the practical advice. The coverage is wide-ranging and comprehensive and includes the basic structure and functioning of garden plants, nomenclature, genetics and plant breeding, soil management, environmental factors affecting growth, methods of propagation and production, pest and disease control, post harvest management and storage, and conservation and sustainable horticulture.Now with full colour throughout, the second edition provides the reader with:Completely revised and updated chapters from the first edition, with new information and clearer focus on the topicsFour new chapters, dealing with matters that have become of increasing concern since the first edition, namely: Diversity in the Plant World; Conservation and Sustainable Gardening; Gardens and the Natural World; and Gardens for SciencePublished on behalf of the Royal Horticultural Society, this book remains a key text for those sitting RHS examinations, particularly at levels 2 and 3; it will also appeal to gardeners, growers and scientists.Key FeaturesBestselling essential text for all horticulture studentsEdited and written by a group of highly regarded scientistsCovers the scientific information of greatest importance to gardeners and horticulturistsJargon-free scientific explanations, a comprehensive glossary, and copious colour illustrationsRoyalties from the sale of this book go towards the charitable work of the RHS, promoting horticulture and helping gardeners. www.rhs.org.uk.

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Plant tissue culture , Dennis Neal Butcher, David S. Ingram, 1976, Science, 68 pages. .

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Horticultural Reviews, Jules Janick, Jan 14, 2008, Science, 538 pages. 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

Advances in Plant Pathology, Volume 11, , Jul 5, 1995, Technology & Engineering, 322 pages. This volume focuses on issues of plant pathology and sustainability, such as short term economic plans versus long term economic visions in farming and forestry. The book also

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Horticulture, R. Gordon Halfacre, John A. Barden, 1979, Gardening, 722 pages. Principles. Plant environment. Horticultural practices. Branches of horticulture..

From Seed to Plate Growing to Eat Italian Style. Paolo Arrigo, Paolo Arrigo, Mar 4, 2010, , 224 pages. The best way to get fresh, tasty ingredients is to grow your own. Italians have known this for centuries, and no Italian house, apartment, school or office is complete unless

Principles of Horticulture, C R Adams, Sep 10, 2012, Science, 396 pages. This colourful guide will introduce you to the fundamentals of horticulture, whether you are taking an RHS course, are a keen amateur or seasoned gardener. Written in a clear

Botany, Peter Martin Ray, Taylor A. Steeves, Sara A. Fultz, 1983, , 784 pages. Introductory text explores the biochemical and biophysical processes which occur within the living plant cell.

Horticulture Principles and Practices, George Acquaah, Nov 21, 2011, Technology & Engineering, 816 pages. This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Now in its fourth

Introduction to horticulture , Charles B. Schroeder, Mar 1, 2000, Gardening, 736 pages. PLEASE PROVIDE COURSE INFORMATION The FULL-COLOR third edition provides a solid starting point for anyone interested in learning about horticulture. It's a great introduction

Gardening A Commonsense Guide, , Apr 1, 2001, , 386 pages. This is the ultimate tool for your garden. Includes practical advice on pruning, propagating, feeding, weeding, watering, and composting, as well as a comprehensive plant

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