

Easter And Hybrid Lily Production Principles And Practice

A world list of books in the English language.

Representing the most comprehensive review of the physiological research conducted on 61 genera of ornamental geophytes, this book covers the basic aspects of world production, horticultural utilization, botanical descriptions and origins, bulb growth and development and flowering, production systems, diseases, insects, plant breeding and the economics related to flower bulbs. This is the first publication to allow access to this research in one single volume, with each genera chapter being outlined in such a manner that any subject area can be readily accessed without reading the entire chapter. Information is also included on genera that have never been comprehensively reviewed. Written by scientists from all over the world, this book aims to provide a basic orientation for any individuals who are unfamiliar with flower bulbs as well as to serve as a comprehensive, quick-reference text.

Although a great deal of research on ornamental geophytes has been conducted since the beginning of the 1990s, current information has not been comprehensively presented to researchers and horticulturalists. Covering the latest advances in geophytes science, *Ornamental Geophytes: From Basic Science to Sustainable Production* provides up-to-date reviews on geophyte taxonomy, physiology, genetics, production, plant protection, and postharvest biology. Novel approaches to environmentally-friendly, sustainable production and integrated management have stimulated new research directions, and innovative biochemical and molecular methods have opened new avenues in taxonomy and breeding. In addition to the issues historically associated with traditionally growing countries, the book reviews the development of new production centers in Africa, Asia, and South America. In 20 chapters, this book reflects three main trends in plant science and horticulture: A demand for sustainable and environmentally friendly production Widespread employment of new molecular technologies The globalization of the production and marketing chains Thoroughly modern and in tune with the needs and methods of the geophytes industry, *Ornamental Geophytes: From Basic Science to Sustainable Production* will benefit not only researchers who have been engaged for years but also new researchers and students who must meet and challenge the existing dogmas. In addition, the information contained in this book is vital to bringing the value of flower bulbs to the worldwide consumers who are the most important and last links in the chain of utilization and profitability of all ornamental products.

Garden visitation has been a tourism motivator for many years and can now be enjoyed in many different forms. Private garden visiting, historical garden tourism, urban gardens, and a myriad of festivals, shows and events all allow the green-fingered enthusiast to appreciate the natural world. This book traces the history of garden visitation and examines tourist motivations to visit gardens. Useful for garden managers and tourism students as well as casual readers, it also examines management and marketing of gardens for tourism purposes, before concluding with a detailed look at the form and tourism-based role of gardens in the future.

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.

Information for each crop includes number of seeds per ounce, number of days to germination, and production requirements.

Foliar Ca sprays significantly reduced the severity of ULN; fourteen daily sprays of 25 mM calcium chloride or calcium nitrate were both effective. Using overhead fans to increase air flow on the tops of plants significantly reduced both incidence and severity, offering another promising method to control this disorder.

Every major floriculture crop is discussed in detail in *Introduction to Floriculture, Second Edition*. The information presented can be used as guidelines for the production of these crops. Divided into two sections on miscellaneous cut flowers and other flowering potted plants, this newly revised edition updates and expands on the existing information from the first edition and contains two completely new chapters on specialty cut flowers and geraniums. This book will be an invaluable source of information for the student as well as the commercial grower. Surveys every major commercial floriculture crop in detail Covers history, taxonomy, economics, propagation, general culture, disease and insect problems, physiological disorders, and marketing in each chapter Presents the latest information that can be used as guidelines for the commercial production of crops Discusses response of specific crops to management practices such as temperature and daylength manipulation, use of growth regulators, and hypobaric storage Written by 25 recognized floriculture crop experts

[Copyright: 444e5cb0dadfcd4b1eb0c661e5387b81](https://doi.org/10.1002/9781118444553.ch1)