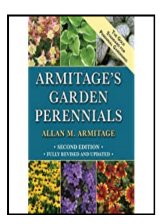
# Bedding plants - prolonging shelf performance : postproduction care & handling

Ball Pub. - US5693119A



Description: -

\_

Bedding plants -- Postharvest technology.

Bedding plants -- Handling Bedding plants - prolonging shelf

performance: postproduction care & handling

-Bedding plants - prolonging shelf performance : postproduction care

& handling

Notes: Includes bibliographical references and index.

This edition was published in 1993



Filesize: 19.55 MB

Tags: #CAB #Direct

### **DeepDyve**

Greenhouse Management dug in and talked to Canadian greenhouse growers and experts about the challenges they face with the changing dollar, attracting interest to the industry, finding labor and reducing energy costs. In: Fisher P, Runkle E eds. CAB Direct provides a convenient, single point of access to all of your CABI database subscriptions.

## Taking it to the max

In a growth chamber study with miniature potted roses, a comparison of summer-like vs. Plants in the 4% treatment did not always respond between the 2% and 8%, but rather were similar to one or the other.

### 12 Best Perennials for Full Sun

This information has been disseminated via field days, presentations at public and professional events, and publications. Impacts This project has produced results and information which can potentially decrease pesticide applications, increase the economic viability of ornamental horticulture enterprises, and improve plant selection for better landscape performance. Plants can also be combined in containers based on harvesting time, form, size, texture, color, or ingredients for favorite recipes to create a themed garden.

# US5693119A

Jones 2005 Increases in DNA Fragmentation and Induction of a Senescence-Specific Nuclease are delayed during the Senescence of Ethylene-insensitive etr1-1 Transgenic Petunias. A survey of monthly water use indicated that average peak water consumption increased as much as 3. Whether potting or repotting, it is always important to use pots that are void of diseases, insects, weed seeds, or build-up of salts from fertilizers.

NURSERY AND GREENHOUSE PRODUCTION OF ORNAMENTALS WITH EMPHASIS ON ROSES AND BEDDING PLANTS

Studies concerning the development of cold hardiness in rose shoots being harvested in the autumn for storage at -1 C until used as budwood in the spring will continue. George Staby is owner, Perishables Research Organization,.

# US5693119A

Individual flower longevity and the display life of Phalaenopsis orchids were unaffected by the irrigation treatment. The ability to delay flower senescence will have an important impact on the floriculture industry by extending the postproduction shelf life of cut flowers, flowering potted plants, and bedding plants.

### Taking it to the max

Therefore the reservoir depth is measured after the initial watering. After week five, the P concentration was slowly declining, and during this period the P run-off did not differ regardless of the P-Al 2 O 3 treatment. I just found a beautiful ceramic pot, but there are no drainage holes in the bottom.

### **CAB Direct**

Plants need to adapt to the indoor conditions of reduced light and humidity. We are currently investigating expression of these genes following nutrient, salinity and temperature stress.

# **Related Books**

- <u>Public land surveys history, instructions, method.</u>
  <u>Rājā Rāmamohana Rāya, jīvana aura darśana</u>
  <u>Institut Berakan suatu dokumentasi tentang sejarah, komitmen, gerakan & cabaran</u>
- Comment enseigner lhistoire locale et régionale
- Shī'ah al-Ithná 'Asharīyah fi dā' irat al-ḍaw'