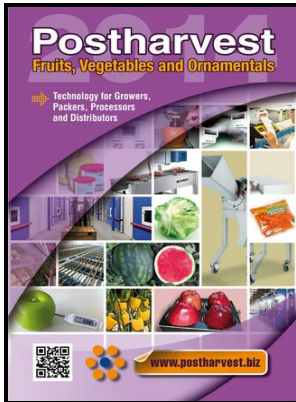


Postharvest - an introduction to the physiology & handling of fruit, vegetables & ornamentals

UNSW Press - Postharvest: An Introduction to the Physiology & Handling of Fruit ...



Description: -

Plants, Ornamental -- Postharvest technology.
Vegetables -- Postharvest technology.
Fruit -- Postharvest technology.
Plants, Ornamental -- Postharvest physiology.
Vegetables -- Postharvest physiology.
Fruit -- Postharvest physiology.
Postharvest - an introduction to the physiology & handling of fruit, vegetables & ornamentals
-Postharvest - an introduction to the physiology & handling of fruit, vegetables & ornamentals
Notes: Includes bibliographical references (p. [213]-214) and index.
This edition was published in 2007



Filesize: 14.810 MB

Tags: #Postharvest #: #An #Introduction #to #the #Physiology #and #Handling #of #Fruit #and #Vegetables #by #John #Golding #and #Ron #Wills #(2016, #Trade #Paperback) #for #sale #online

Postharvest: an introduction to the physiology and handling of fruit and vegetables.

Wiley-Blackwell Publishing, Ames, Iowa, USA, 482pp. Studies on postharvest behaviour, together with breeding programmes as well as germplasm and biodiversity maintenance are required, because different ecotypes of Myrciaria sp. Chapter: 9 Page no: 170 Author s : Wills, R.

Section 1

CRC Press, Boca Raton, FL, 313 p. CAB International, Wallingford, UK 262 p.

Postharvest : An Introduction to the Physiology and Handling of Fruit and Vegetables by John Golding and Ron Wills (2016, Trade Paperback) for sale online

These serve to reduce respiration rates, retard ripening, decrease ethylene production, and consequently retard senescence, prevent dehydration, and extend the shelf-life thus preserving produce quality. In modern crop storage facilities, respiration is controlled largely through the use of low temperatures, low O₂, and elevated CO₂ levels Table 3.

9780851992648: Postharvest: An Introduction to the Physiology and Handling of Fruit, Vegetables and Ornamentals (Cab International Publication)

Completely updated, this broad-based introductory level textbook covers the key concepts and practical technologies to slow the deterioration of harvested produce, including handling, packaging, transport, temperature management and the control of pests and diseases.

Postharvest: An Introduction to the Physiology & Handling of Fruit ...

CRC Press, Boca Raton, FL, 147 p. This genotype basis for low temperature sensitivity may be modulated further by harvesting the fruit earlier or later in development, with later harvested fruit being less sensitive.

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