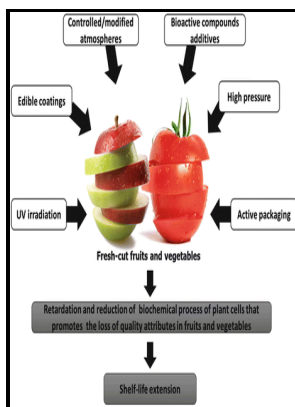


Recent advances in alternative postharvest technologies to control fungal diseases in fruits & vegetables, 2007

Transworld Research Network - Recent advances in the management of fungal pathogens of fruit crops.



Description: -

- Tax incentives -- Law and legislation -- Brazil

Tax credits -- Law and legislation -- Brazil

Value-added tax -- Law and legislation -- Brazil

Punjab (India) -- Social conditions -- 20th century.

Fungal diseases of plants

Vegetables -- Postharvest diseases and injuries

Fruit -- Postharvest diseases and injuries
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Notes: Includes bibliographical references.

This edition was published in 2007



Filesize: 56.35 MB

Tags: #A #review #on #the #management #of #postharvest #anthracnose #in #dragon #fruits #caused #by #Colletotrichum #spp.

Recent advances to control spoilage microorganisms in washing water of fruits and vegetables: the use of electrolyzed water

Biocontrol Science Technology, 2, 349—351.

Nanotechnology: A Promising Alternative for the Control of Postharvest Pathogens in Fruits

Chapter: 18 Page no: 231 Author s : Perelló, A. Control of preharvest and postharvest fruit rot in strawberry by *Metschnikowia fructicola*.

Recent advances and current status of the use of heat treatments in postharvest disease management systems: Is it time to turn up the heat?

Control of green mold of lemons with *Pseudomonas* species.

ADVANCES IN CONTROL OF POST

At present, the use of synthetic fungicides is still the main means to control postharvest diseases. Combination of the above complementary techniques could well lead to effective control of postharvest fungal diseases.

Biologically

Journal of Applied Microbiology, 92, 927—935.

Control of major citrus postharvest diseases by sulfur

Regions characterized by warm and dry spring weather or areas where the wind is prevalent at a particular time during the day are to be preferred

when the cultivation area is chosen. Induction of resistance to *Penicillium digitatum* in grapefruit by the yeast biocontrol agent *Candida oleophila*.

Biological control of postharvest diseases of fruit

For the culture practices, the most important means of inhibiting B. Chapter: 25 Page no: 329 Author s : Anuja Gupta Chapter: 26 Page no: 345 Author s : Gonthier, P.

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