

Dear Participant

For your changes in your abstracts please follow these steps since we can not proceed with changes via email.

Also please be informed that the deadline for abstract correction deadline is 2009 March 13 (only two days). The abstracts will be on the press process at 2009 March, 13

Please do not care about this mail if you do not have any change request about your abstracts.

1- Log in your account <https://www.postharvest2009.com/client/> if you registered for 6th International Postharvest Symposium

<https://www.cama2009.com/client/> if you registered for 10th Controlled and Modified Atmosphere Research Conference

Login

| | |
|----------------------|--------------------------|
| Email * | Password * |
| <input type="text"/> | <input type="password"/> |

[Forgot Password?](#)
[New Registration?](#)

 2009-03-11

2- Click on the specific abstract you wish to make changes to.

Reservations

Abstracts

| Abstract Information | |
|---|---------------------------------------|
| Prediction of stem browning and quality loss in table grapes (cv Thompson Seedless) using preharvest and postharvest factors (Oral Presentation) | <input type="button" value="Delete"/> |
| J. Lopresti ¹ , O. Villalta ¹ , M. Welsh ¹ , B. Tomkins ¹ and D. Partington ¹ | |

3- Make sure you save (submit) your abstract before you cancel/close the window or doing anything else.

Abstract Details

Category*
Oral Presentation

I want my presentation to be accepted as poster if not oral

Title*
Please write in the following format:
e.g.Effect of UV treatment on antioxidant capacity, antioxidant enzyme activity and decay in strawberry fruit
Prediction of stem browning and quality loss in table grapes (cv Thompson Seedless)

Author(s)*
Please write in the following format:
e.g.Mustafa Erkan¹, Shioh Y. Wang², Chien Y. Wang³

J. Lopresti¹, O. Villalta¹, M. Welsh¹, B. Tomkins¹ and D. Partington¹

Affiliation(s)*
Please write in the following format:
¹Department of Horticulture, Akdeniz University, 07059 Antalya, Turkey
²Fruit Laboratory, Plant Sciences Institute, Beltsville Agricultural Research Center, U.S. Department of Agriculture, Beltsville, MD 20705-2350, USA
³Produce Quality and Safety Laboratory, Plant Sciences Institute, Beltsville Agricultural Research Center, U.S.

¹Future Farming Systems Research, Department of Primary Industries, Victoria, Australia

Abstract Text (Maximum 2500 characters)*
marketing flexibility. Although a non-climacteric fruit with a low rate of physiological activity, eating and visual quality can be significantly reduced by excessive moisture loss. Symptoms of water loss in table grapes include stem browning, berry shrivel, berry shatter and localised browning at the junction between berry and pedicel¹. Our aim was to determine the effects of preharvest and postharvest factors on development of quality loss symptoms in table grapes during long-term storage and develop a prediction model for use at harvest. Experimental data was collected over three seasons using 'Thompson Seedless' grapes harvested from six

Other Topic

Please do not change your abstract category anyway.

Please do not forget to submit your changes

Preview Submit Back

Please;
do not forget that it is important to submit and logout correctly.
do not hesitate to contact us for further information.
Organization Office