PhD

Adegoke Adetoro
Development of value-added products from pomegranate arils and juice.

Anelle Blankenburg
Quantifying postharvest issues of lemon cultivars (Citrus limon) and pear (Pyrus communis) fruits using the supply chain in South Africa.

Anel Botes
Fundamental research into the production of external and internal browning of white seeded table grapes.

Ijad Abu-Zayyak
Biological control of nematode in grapevines and minimizing the risk of grape vineyard management.

Andries Bester
Factors determining the success or failure of graft unions in grapevine.

Cornel Broekema
Reducing disease risk using high hygiene and biosecurity practices in the vineyard.

Dian Craven
Managing lack of winter chilling in grape production.

Rudolph Cronje
Reducing grape mealybug influenced by canopy position and the evaluation of cultural practices as pest control techniques for mealybug.

Kenias Chigwaya
A study of photothermal damage in Japanese plums and implications of its occurrence on Prunus salicina in the suppression of Smith apples.

Taryn De Beer
Manipulating flowering time to increase fruit set.

Ruben Deekind
Decreasing pre-harvest (preharvest) stage of mealybug on grapevine and monitoring factors that influence and prevent its development.

James Doe
Reducing postharvest losses of apple and pear in the winter dormancy stage of mealiness in ‘Forelle’ pear, the development of external and internal browning of Innovar apple and internal browning in ‘Fuji’ apple.

Liza-Mari Dippenaar
Manipulating flowering time to increase fruit set.

Nicola Kirsten
The role of sap flux pressure deficit in biological thickness in ‘Pinot Noir’ grapevine.

Enzo Jv Rensburg
Identifying tree performance of young, non-bearing ‘Baco Noir’ grapevine by means of air or irrigation stress during establishment.

Meize Nolubalo
The role of sap flux pressure deficit in biological thickness in ‘Pinot Noir’ grapevine.

Jade North
Studying the impact of stress on grapevines and overwintering strategies of grapevine physiology, growth and yield quality of South Africa, L. x Shiraz.

Tertius Snyman
Incorporating the reproductive potential of pear trees.

Erwin Sunman
The use of plant growth regulators to improve fruit quality in apple.

Aeslene Same
The use of plant growth regulators to reduce apple fruit cracking and improve stone length.

Lebo Mokapane
Quantifying the impact of insufficient winter chill on apple dormancy and production.

BScHons

Tatenda Kawhena
Formulation and application of edible coatings to maintain quality and extend shelf life of whole and minimally processed pomegranate fruit.

Eugenie-Lien Louw
Examining the improvement of colour as pre-sorting technique under fixed and draped nets.

Edward Lalane
Mineral nutrition of citrus trees in relation to flowering, fruit set and fruit yield.

Tertius Snyman
The use of plant growth regulators to improve fruit quality in apple.

Nicole Steyn
The use of plant growth regulators to reduce apple fruit cracking and improve stone length.

Lebo Mokapane
The use of plant growth regulators to reduce apple fruit cracking and improve stone length.

Braam Mouton
Reducing pre-harvest defects in ‘Chenay’ apricot using various postharvest treatments.

Nasreen Van Rensburg
Manipulating flowering time to increase fruit set.

Megan Van Rensburg
The use of plant growth regulators to improve fruit quality in apple.

Carel Van Zyl
Fruit set of seedless table grapes (Vitis vinifera L.) in relation to flowering, fruit set and fruit yield.

Andrew van Lingen
The effect of applied Ca (M. domestica) trees.

Burger Steenkamp
The effect of applied Ca (M. domestica) trees.

Ruben Dedekind
Manipulating flowering time to increase fruit set.

James Doe
Reducing postharvest losses of apple and pear in the winter dormancy stage of mealiness in ‘Forelle’ pear, the development of external and internal browning of Innovar apple and internal browning in ‘Fuji’ apple.

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