

INVITATION

The Department of
Horticultural Science
PRESENTS THE 10TH

POSTHARVEST
PHYSIOLOGY &
TECHNOLOGY

*short course of fresh
horticultural crops*

6 – 8 JULY 2021



This 3-day course focuses on the underlying principles of postharvest plant physiology and technology applicable for the postharvest handling of a wide range of South African crops, including deciduous fruit, citrus, vegetables, ornamentals and fresh cut flowers. The aim of the course is for attendees to understand the basic principles that govern postharvest fresh produce quality for them to implement this knowledge in practice to maintain product quality and to prevent losses in the postharvest handling chain.

Registration details

The registration fee for the 2021 short course is R8000, and includes all lectures, course materials (digital copy) and a certificate upon short course completion. A 10% discount on the registration fee is applicable if 5 or more delegates are registered from one company.

**Registration and payment closes on
20 June 2020.**

Terms & Condition Apply

Short course format

The course takes the form of intensive **online** lectures and allows enough time for questions and discussions.

Who should attend

This course is designed for technical professionals responsible for quality assurance and extension activities related to fresh produce quality, safety and marketability.

Click [HERE](#) to register



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