

# PROGRAMME

## 11 and 12 August 2021



Virtual Information Days  
In partnership with



**Date: 11 August 2021 (Wednesday)**

08:00 – 08:05	Verwelkoming	
08:05 – 08:50	The long view	<b>JP Landman</b> (Independent political and economic analyst)
08:50 – 09:20	Upcoming readiness plan: Port of Cape Town Terminal Operations: Past learnings and future changes to increase efficiency	<b>Lubabalo Kenana</b> (Transnet)
09:20 – 09:40	General outlook of the SA raisin industry and market perspectives	<b>Ferdie Botha</b> (Raisins SA)
09:40 – 10:00	Feedback on the China project	<b>Clayton Swart</b> (SATI)
<b>Break (10 min)</b>		
10:10 – 10:30	Innovations in viticulture	<b>Dr Albert Strever</b> (Stellenbosch University)
10:30 – 10:50	The use of drone technology in grape production	<b>Liaan Janse van Vuuren</b> (Aerobotics)
<b>Break (10 min)</b>		
11:00 – 11:30	Optimale water bestuur vir wortelontwikkeling en volhoubare produksie	<b>Dr Philip Myburgh/Dr Carolyn Howell</b> (LNR)
11:30 – 11:50	Cover crops: A soil health approach on grapes	<b>Ivan Jansen van Rensburg</b> (Barendbrug)
11:50 – 12:10	The benefits of healthy soils on sustainable grape farming	<b>Dr Sheila Storey</b> (NembLab)
<b>Break (10 min)</b>		
12:20 – 12:40	The Tissue Culture Facility, the future?	<b>Charmaine Stander</b> (Tissue Culture Facility)
12:40 – 13:00	Die impak van goeie plantmateriaal op plantgehalte en opbrengs	<b>Stefan Jordaan</b> (Raisins SA)
13:00 – 13:15	Afsluiting	

## Date: 12 August 2021 (Thursday)

08:00 – 08:05	Verwelkoming	
08:05 – 08:35	Market access regulations and the impact on pesticide residue management	<b>Augustí Soler</b> (Bayer)
08:35 – 09:05	Keep the technology alive – Respect Resistance Management. A presentation on the basic principles of how resistance develops and how it can be managed, using thrips in table grapes as an example	<b>Dr Jeanne de Waal</b> (Corteva)
<b>Break (10 min)</b>		
09:15 – 09:45	Knowing the rot – <i>Botrytis</i> , <i>Alternaria</i> or soft tissue breakdown	<b>Dr Johan Fourie</b> (Experico)
09:45 – 10:05	Mitigating Grape Berry Cracking through Modulation of Berry Skin Elasticity	<b>Dr Justin Lashbrooke</b> (Stellenbosch University)
10:05 – 10:25	Beginsels van verbruining en faktore wat moontlik aanleiding daartoe kan gee	<b>Dr Johan Fourie</b> (Experico)
10:25 – 10:45	Technology to predict browning in table grapes	<b>Andries Daniels</b> (ARC)
<b>Break (10 min)</b>		
10:55 – 11:25	Comparison of the dehydration potential of table grape cultivars	<b>Dr Juan Zoffoli</b> (PUC/Chile)
11:25 – 11:45	Faktore vanaf bot to oes wat kwaliteit van druive beïnvloed	<b>Trix Quixley</b> (Nexus)
11:45 – 12:05	Na-oes hanteringsfaktore van tafeldruive wat kwaliteit beïnvloed	<b>Tinake de Klerk</b> (Capespan)
12:05 – 12:15	Afsluiting	