

# Abstract Poster Listing



Poster No.	Name	Poster Title
1	Elizabeth Aitken	Identifying Resistance Genes in Wild Banana
2	Andre Drenth	The enduring benefits of excluding plant diseases
3	Lilia Carvalhais	Strengthening Australian banana biosecurity through validated diagnostics for exotic fungal and bacterial diseases
4	Kathy Crew	Small RNA sequencing as a high throughput screening tool for banana viruses
5	Kathy Crew	Update on the transition of banana post-entry quarantine services
6	Hazel Gaza	Have You Got Soil Health Covered? The Role of Ground Cover in Banana Farm Soils
7	Anthony James	QCAV-4: a Cavendish banana with Fusarium wilt tropical race 4 resistance – now approved for commercial cultivation in Australia
8	Stuart Irvine-Brown	Phosphorus in banana plant tissue under different levels of soil P
9	Andres Morera	Soil water usage of banana plants in a multi-rate fertiliser trial
10	Catherine Chung	Leaf lamina sampling for nitrogen in banana plants grown at different rates of fertiliser
11	Bramwell Morton	Remote Sensing for Cyclone Damage and Irrigation Efficiency in Queensland Banana Production
12	Tegan Cavallaro	Piecing together bunch pest and disease management practices
13	David East	Evaluation of fungicide programs for control of yellow Sigatoka in banana
14	Daniel Farrell	Survival of the Mite Predator Stethorus fenestralis After Exposure to Banana Fungicides
15	Daniel Farrell	Predatory Mites vs Thrips: A Spray-Free Solution for Bananas Bunches?
16	Kathy Grice	To deleaf, or not to deleaf, that is the question.
17	Kathy Grice	A deep dive into the SBFS complex
18	Ingrid Jenkins	Exploring options to lighten the sooty blotch problem
19	Bronwyn Masters	Evaluating nutrient, pesticide, and sediment loss pathways in a banana crop
20	Nandita Pathania	Trouble in the Tropics: A Hidden Threat to Banana Crops
21	Sharan Pradeep Thiruvazhuthi Muthukumar	Screening new varieties for resistance to Race 1 Fusarium wilt on the Atherton Tablelands
22	Massimo Bianco	The Australian field collection of banana germplasm at South Johnstone
23	John Thomas	Uncovering the hidden genetic diversity of <i>Musa acuminata</i> ssp. <i>banksii</i> in Northern Queensland, Australia
24	Renata Retkute	Detection of banana diseases based on Landsat-8 data and machine learning