

SECTION 1**Pest Management: Perennial Crops**

CONVENORS: Vaughan Hattingh (RSA) and Jerry Cross (UK)

12 July 2008SESSION NO. **2**

Symposium Reference No	1.01	IPM on perennial crops	Room No:	Hall 2A
Symposium Organisers:	Jerry Cross (UK) & Tim Grout (RSA)			

Order	Start	Abstract No.	Presentation Title	Presenting Author
1	09:00	2257	Changes to citrus IPM strategy in southern Africa Authors Tim Grout Hendrik Hofmeyr Sean Moore	Tim Grout
2	09:15	1408	Biological control-based IPM for citrus in Japan Authors Masami Takagi	Masami Takagi
3	09:30	1807	Fruit fly population and damage in SIT and non-SIT treated deciduous fruit growing areas of the Western Cape Province, South Africa Authors Aruna Manrakhan Pia Addison	Aruna Manrakhan
4	09:45	1040	Olive fruit fly, an invasive species in California, mitigation by cultural and biological control based on pest biology Authors Victoria Yokoyama	Victoria Yokoyama
5	10:00	492	Importance and distribution of the Mediterranean black fig fly, <i>Silba adipata</i>, McAlpine in South Africa. Authors Martin Wohlfarter Elrita Venter Jan Giliomee	Martin Wohlfarter
6	10:15	3209	Old and novel parasitoid-fruit flies association: physiological suitability consideration Authors Samira Mohamed Sunday Ekesi Rachid Hanna	Samira Mohamed

SESSION NO. **3**

Symposium Reference No	1.27	Tea Break	Room No:	Hall 3ABC
Symposium Organisers:				

Order	Start	Abstract No.	Presentation Title	Presenting Author
0	10:30	0	Tea Break Authors	Tea Break

SESSION NO. **4**

Symposium Reference No	1.01	IPM on perennial crops	Room No:	Hall 2A
Symposium Organisers:	Jerry Cross (UK) & Tim Grout (RSA)			

Order	Start	Abstract No.	Presentation Title	Presenting Author
7	11:00	1711	Non-target impact of the use of fruit fly (<i>Tephritidae</i>) male lures and <i>Biolure</i> Authors Luc Leblanc Daniel Rubinoff Roger Vargas	Luc Leblanc
8	11:15	3163	Sterile insects for the control of perennial crop insect pests in a time of global change Authors Marc Vreysen Jorge Hendrichs Rui Cardoso Pereira	Marc Vreysen
9	11:30	2165	The use of oil soluble dyes to mark <i>Eldana saccharina</i> Walker (<i>Lepidoptera</i>: <i>Pyralidae</i>) adults Authors Angela Walton Des Conlong	Angela Walton

Symposium Reference No	1.29	Selected Contributions 1C	Room No:	MR 22DEF
Symposium Organisers:				

Order	Start	Abstract No.	Presentation Title	Presenting Author
15	11:30	3523	Identification and population dynamics of mango white scale (<i>Aulacaspis tubercularis</i> N. (Hemiptera: Diaspididae) in Tapachula, Chiapas, México Authors Ricardo Magallanes-Cedeño Alberto Pérez-Mendoza Alfonso Pérez-Romero	Ricardo Magallanes-Cedeño
16	11:45	3536	Identification and population dynamics of mango white scale (<i>Aulacaspis tubercularis</i> N. (Hemiptera: Diaspididae) in Tapachula, Chiapas, México Authors Ricardo Magallanes-Cedeno Alberto Perez-Mendoza Alfonso Pérez-Romero	Ricardo Magallanes-Cedeno

SESSION NO. **5**

Symposium Reference No	1.28	Closing Ceremony	Room No:	Hall 1AB
Symposium Organisers:				

Order	Start	Abstract No.	Presentation Title	Presenting Author
0	12:30	0	Closing Ceremony Authors	Closing Ceremony

07 October 2008