





















Gate Opens at 8.30AM								
9:15 AM	WELCOME & OPENING						 Bus Times	
9:30 AM	J Wheat disease by variety	I Bayer herbicide update 	H Hay production management in vetch 	C Canola fungicide decisions	D Yield & agronomic performance in canola	P Farming systems 	Bus Stop A Depart 9.25 AM for I, H, P	
10:05 AM	Walking						Depart P 10.00 AM, I, H, A	
10:10 AM	K FMC410 herbicide demonstration	O Barley varieties	H Hay production management in vetch 	E Phenology & grain yield in winter canola 	R Soil Pit 	Q Lime strategies for soil acidity 	Bus Stop A Depart 10.05 AM for E, H, R, Q	
10:45 AM	Walking						Depart Q 10.40 AM, R, E, H, A	
10:50 AM	Aiii eID & NLIS	L Biolink fertiliser additives	S Malteurop varley varieties	F Canola compensation across plant densities 	R Soil Pit 	P Farming systems 	Bus Stop A Depart 10.45 AM for F, R, P	
11:25 AM	Walking						Depart P 11.20 AM, R, F, A	
11:30 AM	Aiii Carbon Farming Outreach Program	B CLAAS machinery	N Barley disease by variety	G Evaluating faba bean varieties 	M Optimising nitrogen	Q Lime strategies for soil acidity 	Bus Stop A Depart 11.25 AM for G, Q	
12:05 PM	Walking						Depart Q 12.05 PM, G, A	
12:10 PM	LUNCH - Exhibits, Announcements							
12.45 PM	Ai Effective use of pre-emergent herbicides for varied conditions							
1.15 PM	Aii Farming Systems & Pulse Supply Chain							
	Machinery	Wheat	Barley	Canola	Faba Beans	Vetch	Soil	Farming Systems
				Main Stage	Herbicide			

Time	Program						 Bus Times
1.45 PM	Aiii eID & NLIS	B CLAAS machinery	M Optimising nitrogen 	D Yield & agronomic performance in canola	O Barley varieties 	C Canola fungicide decisions	Bus Stop A Depart 1.40 PM for M, O
2.20PM	Walking						Depart O 2.15 PM, M, A
2.25 PM	Aiii Carbon Farming Outreach Program	E Phenology & grain yield in winter canola 	N Barley disease by variety	K FMC410 herbicide demonstration	G Evaluating faba bean varieties 		Bus Stop A Depart 2.20 PM for G, E
3.00 PM	Walking						Depart E 2.55 PM, G, A
3.05 PM	L Biolink fertiliser additives	I Bayer herbicide update 	S Malteurop barley varieties	J Wheat disease by variety	F Canola compensation across plant densities 		Bus Stop A Depart 3.00 PM for I, F
3.35 PM	Walking						Depart F 3.35 PM, I, A
3.35 PM	PACIFIC SEEDS NETWORKING REFRESHMENTS						

Machinery	Wheat	Barley	Canola	Faba Beans	Vetch	Soil	Farming Systems
			Main Stage	Herbicide			

Letter	Topic	Presenter
Ai	Effective use of pre-emergent herbicides for varied conditions	Dr Chris Preston , <i>University of Adelaide</i>
Aii	Farming Systems & Pulse Supply Chain	Lachie Sears , <i>Boonderoo Pastoral Company</i>
Aiii	Introduction to the Carbon Farming Outreach Program	Cam Nicholson & Craig Drum , <i>Nicon Rural Services & Dagro</i>
Aiiii	eID and the NLIS Database Uplift Project - what does it mean for producers?	<i>Meat & Livestock Australia</i>
B	Väderstad Topdown & CLAAS Xerion 12.650 Terra Trac Tractor	Mark Le Page & Howard McDonald , <i>Väderstad & CLAAS</i>
C	Canola fungicide decisions	Steve Marcroft , <i>Marcroft Grains Pathology</i>
D	Evaluating yield and agronomic performance across canola herbicide technologies	Justin Kudnig , <i>Pacific Seeds</i>
E	Phenology and grain yield evaluation of winter canola varieties	Brendan Torpy , <i>AGF Seeds</i>
F	Investigating the ability of canola varieties to compensate at different plant densities	Grace Evans , <i>Southern Farming Systems</i>
G	Evaluation of current and historical faba bean varieties	Penny Riffkin , <i>Agriculture Victoria</i>
H	Evaluation of vetch varieties in the HRZ for potential hay use	Matthew Sparke , <i>Sparke Agricultural & Associates</i>
I	Bayer Herbicide update - Alion® SC	Paul Tyson , <i>Bayer Crop Science</i>
J	Evaluating disease resistance in new and existing wheat varieties	James Palmer , <i>Southern Farming Systems</i>
K	FMC410 demonstration in wheat	Stephen Fischer , <i>FMC</i>
L	Evaluating two Biolink fertiliser additives	Kevin Beecroft , <i>Biolink 4 Plants & Animals</i>
M	Optimising nitrogen use in cropping systems	Greta Duff , <i>Southern Farming Systems</i>
N	Evaluating disease resistance in new and existing barley varieties	Cameron Barr , <i>Southern Farming Systems</i>
O	Evaluation of RAGT barley lines	David Leah , <i>RAGT</i>
P	Enterprise choice and sequence strategies that drive sustainable and profitable farming systems	Audrey Gripper , <i>Southern Farming Systems</i>
Q	Lime strategies for soil acidity management	Nathan Robinson , <i>Centre for eResearch & Digital Innovation</i>
R	Soil Pit	Richard MacEwan , <i>Centre for eResearch & Digital Innovation</i>
S	Malteruop Barley Lines	Marcus Williams , <i>Malteurop Australia</i>

