



## PROGRAM

<b>Day 1 Tuesday 24 March 2020</b>		<b>Pullman Adelaide</b>
8.00am - 5.00pm	Registration	
9:00am - 5:00pm	PhD Students' training day	
9.00am - 5.00pm	Research Project Team Meetings	Project Leaders to book
9.00am - 5.00pm	Soil CRC Administration Help - SoilCentral	
9.00am - 5.00pm	Building Capacity Project - national workshop	Invite only
<b>6.00pm - 8.00pm</b>	<b>Welcome Reception</b>	<b>Pullman Adelaide</b>
<b>Day 2 Wednesday 25 March 2020</b>		<b>Pullman Adelaide</b>
<b>Open to public and Soil CRC Participants</b>		
8.00am - 5.30pm	Registration	
9:00am - 9:10am	Welcome and overview	Michael Crawford CEO, Soil CRC
9:10am - 9:30am	Year 2 in Review Future directions	Michael Crawford CEO, Soil CRC
9:30am - 9:50am	National Soil Advocate	Sue Bestow Office of the National Soil Advocate
9:50am - 10:05am	A South Australian Government perspective	TBC

10:05am – 10:30am	South Australia Farmer Group perspectives <ul style="list-style-type: none"> <li>• Eyre Peninsula Agricultural Research Foundation</li> <li>• TBC</li> </ul>	David Davenport
<b>10:30am – 11:00am</b>	<b>Morning Tea</b>	
11:00 am – 11:20 am	Special project – Managing soil for high performance after drought	Brian Hughes, Primary Industries and Regions, SA
11:20am – 11:30am	Program 1 Overview: Investing in high performance soils	Catherine Allan, Charles Sturt University
11:30am – 12:00pm	Program 1: Featured projects <ul style="list-style-type: none"> <li>• Surveying farm practices</li> <li>• Financially rewarding farmers for soil management</li> </ul>	Hanabeth Luke, Southern Cross University Nick Pawsey, Charles Sturt University
12:00pm – 12:10pm	Program 2 Overview: Soil Performance Metrics	Richard Doyle, University of Tasmania
12:10pm – 12:40pm	Program 2: Featured projects <ul style="list-style-type: none"> <li>• 'Smart' soil sensors</li> <li>• Smelling soil</li> </ul>	Marcus Hardie, University of Tasmania Shane Powell, University of Tasmania
<b>12:40pm – 1:30pm</b>	<b>Lunch</b>	
1:30pm – 1:40pm	Program 3 Overview: New products to increase fertility and function	Nanthi Bolan, University of Newcastle
1:40pm – 2:10pm	Program 3: Featured projects <ul style="list-style-type: none"> <li>• New products for subsoil constraints</li> <li>• New amendments for sandy soils</li> </ul>	Ehsan Tavakkoli, NSW Department of Primary Industries Amanda Schapel, Primary Industries and Regions, SA
2:10pm – 2:20pm	Program 4 Overview: Integrated and precision soil management solutions	Lukas Van Zwieten, NSW Department of Primary Industries
2:20pm – 2:50pm	Program 4: Featured projects <ul style="list-style-type: none"> <li>• Plant based solutions to improve soil performance</li> <li>• Regenerative farming systems</li> </ul>	Terry Rose, Southern Cross University TBC
2:50pm – 3:20pm	PhD student presentations	Cassandra Wardle, Student Coordinator
<b>3:20pm – 3:50pm</b>	<b>Afternoon Tea</b>	
3:50pm – 4:10pm	National Soil Strategy	Troy Clarkson, Department of Agriculture, Water and Environment
4:10pm – 4:50pm	Soil CRC future opportunities panel – Industry perspectives <ul style="list-style-type: none"> <li>• South East Water</li> <li>• South Australian Grains Industry Trust</li> </ul>	Aravind Surapaneni Malcolm Buckby

4:50pm - 5:30pm	Soil CRC future opportunities panel – Farmer group perspectives	
<b>7.00pm – 11:00pm</b>	<b>Conference Dinner</b> Dinner speaker: Dr Mark Krstic, Managing Director, Australian Wine Research Institute	<b>National Wine Centre</b>
<b>Day 3 Thursday 26 March 2020</b>		<b>Pullman Adelaide</b>
<b>Soil CRC Participants only</b>		
8:30am – 9:00am	Soil CRC Strategic Plan 2019 – 2023 Milestone review	Michael Crawford
9:00am – 9:15am	Research and Adoption Committee (RAC)	Roger Swift, Chair RAC
9:15am – 9:30am	Communications	Katherine Seddon
9:30am – 9:45am	Publication Policy and SoilCentral	Julie Moulton
9:45am – 10:00am	IP Policy, Project Reviews and Commercialisation Plan	Jodi McLean
<b>10:00am – 10:20am</b>	<b>Morning Tea</b>	
10:20am – 12:30pm	PROGRAM MEETING SESSIONS	
Concurrent	Program 1	Catherine Allan
Concurrent	Program 2	Richard Doyle
Concurrent	Program 3	Nanthi Bolan
Concurrent	Program 4	Lukas Van Zwieten
<b>12:30pm – 1.00pm</b>	<b>Lunch</b>	
1.00pm – 1.15pm	Why soil management practices are adopted	Vaughan Higgins, University of Tasmania
1.15pm – 1:30pm	Visualising Australasia's soils	Peter Dahlhaus, Federation University
1:30pm – 2:10pm	Program Meeting Outcomes - Priorities	Program Leaders
2:10pm – 2:40pm	Panel Discussion - Q & A	Management Team
2:40pm – 2:45pm	Closing remarks	Michael Crawford
<b>2:45pm</b>	<b>Finish</b>	
<b>3:00 pm</b>	<b>Bus departs for airport</b>	