

AGENDA

TIME	SESSION
9.30 am	Arrival and registration
10.00 am	Welcome & introductions
10.25 am	<b>Beyond SoilCare Project</b> Overview and achievements in soil health at the regional-scale.
10.40 am	<b>Concurrent Sessions</b> (select one)
	<div>1 Remediating soil erosion</div> <div>2 Use of compost and manures on-farm</div> <div>3 Implementing healthy farming practices</div> <div>4 Managing soil constraints</div>
12.20 pm	Lunch
1.15 pm	<b>Concurrent Sessions</b> (select one)
	<div>1 Remediating soil erosion</div> <div>2 Use of compost and manures on-farm</div> <div>3 Implementing healthy farming practices</div> <div>4 Managing soil constraints</div>
2.50 pm	Event close
3.00 pm	Drinks and networking, with drone demonstration

This event is proudly hosted by the Goulburn Broken CMA with funding from the Australian Government’s National Landcare Program.



HEALTHY SOILS;  
IMPROVED  
FARM PROFITS,  
FLEXIBILITY &  
ADAPTATION

The Goulburn Broken CMA is proudly hosting a one-day event showcasing the results and learnings from the 5 year Beyond SoilCare project.

Funded by the Australian Government’s National Landcare Program, the project has been working with farmers, community groups and industry to promote awareness, understanding and adoption of farming practices that improve soil condition. Project activities have included: soil testing, soil interpretation workshops, demonstration trials, field days and short courses.

Twelve farmer-led demonstration trials will be featured on the day, covering a range of soil health themes, including:

- ▶ Remediating soil erosion
- ▶ Use of composts and manures on-farm
- ▶ Implementing healthy farming practices
- ▶ Managing soil constraints.

Farmers and agricultural services providers keen to increase their knowledge and learn practical tips for applying innovative practices and technologies on-farm are encouraged to attend.

**WHEN**  
Friday 4 May 2018

**TIME**  
9.30 am to 3.30 pm (Lunch included)

**WHERE**  
The University of Melbourne –  
Dookie Campus, 940 Dookie-Nalinga Rd,  
Dookie College VIC.

**COST**  
There is no cost to attend this event.

**RSVP**  
Is essential by Tuesday 1 May 2018  
via [www.surveymonkey.com/r/PH295DP](http://www.surveymonkey.com/r/PH295DP)  
or phone 03 5797 4400.

This event is proudly hosted by the Goulburn Broken CMA with funding from the Australian Government’s National Landcare Program.





CONCURRENT SESSIONS



1 Remediating soil erosion Convenor: Brad Costin, Agriculture Victoria	2 Use of compost and manures on-farm Convenor: Nick O'Halloran, Agriculture Victoria	3 Implementing healthy farming practices Convenor: Helen Murdoch, Goulburn Broken CMA	4 Managing soil constraints Convenor: Greg Bekker, Agriculture Victoria
<p><b>Reverse the Dirt – New Innovations in Erosion Control</b> <b>Brad Costin, Agriculture Victoria</b> The contribution of perennial pastures, mechanical methods and additions of organic matter to remediate tunnel and sheet erosion.</p>	<p><b>Chicken litter: alternative fertiliser for pastures and ways to increase soil organic carbon</b> <b>Lisa Warn, Ag Consulting</b> Evaluating the use of poultry litter to increase soil carbon and supply nutrients for pasture production.</p>	<p><b>Unlocking your farm business potential</b> <b>Donna &amp; Jim Winter-Irving, Holistic Management Short Course participant.</b> Implementing Holistic Management decision-making frameworks and practices on a sheep and cropping enterprise.</p>	<p><b>Alternative fertilisers and acid-tolerant pasture species trials</b> <b>David Hamilton, Strathbogie Tablelands Landcare Group</b> Production and profitability impacts of biological fertilisers and acid-tolerant pasture species on a beef enterprise.</p>
<p><b>Kiss the dirt</b> <b>Kerstie Lee, Up2Us Landcare Alliance</b> Practical and low-cost techniques to allow small acreage landholders to manage potential erosion sites and reduce overall active erosion in the Mansfield district.</p>	<p><b>Role of compost on processing tomato production</b> <b>Liz Mann, Australian Processing Tomato Research Council</b> The effects of compost on processing tomato crop yield, quality and soil properties.</p>	<p><b>Grazing cover crops for profit</b> <b>Fraser Pogue &amp; Jo Doolan, Goulburn Murray Landcare</b> Paired-paddock trial testing the soil health and profitability impacts of grazing multi-species cover crops in an irrigated cropping enterprise.</p>	<p><b>Healthy soils, healthy foods</b> <b>Mark Cotter, South West Goulburn Landcare Network</b> Improvements in soil biological activity through non-chemical fertilisers has led to a 20-30% increase in beef cattle production across three demonstration sites near Broadford.</p>
<p><b>Demonstrating innovative soil health methods</b> <b>Sonia Sharkey, South West Goulburn Landcare Network</b> Comparing cost-effective methods of erosion control: synthetic grow bags, drainage actions, rock armouring and additions of organic matter.</p>	<p><b>Subsoil manuring in an irrigation system</b> <b>Norm Tozer, Best Wool, Best Lamb Group</b> The potential of subsoil manuring to improve subsoil physical properties and water-holding capacity on a sodosol..</p>	<p><b>Managing for soil success</b> <b>Lisa Menhenett, Murray Dairy</b> Hands-on workshops for dairy farmers were held with soil scientists, host farmers and advisors discussing soil constraints, issues, management and options for optimising the season ahead.</p>	<p><b>Strategic farming practices for soil, catchments, water and climate resilience</b> <b>Damien Gerrans, Gecko CLaN</b> Innovative practices and new technologies to improve soil health and farm decision making, including Yeoman's plough, contour ploughing, moisture probes and weather stations.</p>