

'eNose' Tool Workshop and Milgadara Tour

Help us to develop an 'eNose' tool for on-farm monitoring of your soil biology helping you to build healthier, living soils with more resilience and improved outcomes.

A paddock tour and a workshop will help researchers to obtain farmers' input on the design of the 'eNose', a new tool to help land managers monitor soil biology.

Join researchers from the Soil CRC to collaborate on the design of the eNose tool.

DATE: Wednesday, 12th February (no cost)

TIME: 9.00am to 3.15pm

Registration with tea and coffee from 9:00am. The tour will start at 9.30am. Lunch will be provided. Please advise any dietary requirements to kirsty.yeates@soilsforlife.org.au.

LOCATION: Milgadara, 186 Milgadara Road, Barwang, then moving to The Pavilion at the Young Showground, Whiteman Avenue, Young, NSW.

BOOKINGS: Book using [eventbrite](https://www.eventbrite.com.au/e/86890528911) or via: [eventbrite.com.au/e/86890528911](https://www.eventbrite.com.au/e/86890528911). Places are limited to 50. Please advise of cancellations, so others can join us on the day.

ENQUIRIES: Kirsty Yeates (kirsty.yeates@soilsforlife.org.au or 0410 595 390)



Click here to learn more about the Soil CRC Project: Smelling soil with Prof Caroline Mohammed.

SOIL CRC
Performance through collaboration

www.soilcra.com.au

The **Cooperative Research Centre for High Performance Soil** is developing a soil "eNose": a simple and easy to use device which will monitor the activity of soil biological communities by measuring the gases produced in the soil. We want to hear your opinion on the eNose design and how it will work best for you.

The project is led by Shane Powell and Robert Hardy is leading the design of the eNose prototype. Both researchers are from the University of Tasmania and the Soil CRC.



SoilsForLife