

Soil pit workshop

Field day, Tuesday 22nd June, 9:30 am

To build carbon and improve soil health it is important to address any underlying constraints such as soil acidity, compaction, or other chemical, physical, or biological barriers. Join us for a soil pit workshop in June to highlight that building soil carbon is dependent on overall good soil health.

The results of soil carbon and pH testing that were collected in early May will be presented at the workshop and discussion will be held around what these results mean in terms of existing management practices and how levels can be improved through refinement of these management practices.

Soil pits allow participants to view soils from a different perspective and to visually see some of the limitations of their soils and how these limitations impact on factors such as root growth, water movement and biological activity. The pits provide real life learning scenarios to help explain the often-complex relationships that exist between chemical, physical and biological factors.







Presented by:

Dr Cassandra Schefe, soil scientist from AgriSci Pty Ltd.

Date: Tuesday 22nd June

1st session 9:30am at Tarcombe Herefords, 211 Tarcombe-Ruffy Rd, Ruffy.

Followed by lunch and Q&A at Tarcombe Herefords

2nd session 1:30pm at Lawson's Farm, 280 Bluetop Road, Highlands.

Registration: neil.hccc@gmail.com Register and Further Information Neil van Buuren 0417 503 472









This project is supported by the Goulburn Broken Catchment
Management Authority's 'From the Ground Up' program through
funding from the Australian Government's National Landcare
Program.

