2 DAY ALANCING

Presented by Derek Smith

Derek will introduce you to his unique approach to soil balancing. This is a system of balancing soil chemistry so that soil physics and soil biology work as nature intended.

In this two day course you will learn how to achieve:

- Better water infiltration and higher water holding capacity in your soils
- Increased water use efficiency up to 100%
- Higher levels of soil microbes
- Improved soil structure—healthy ongoing soil aggregate formation

- Healthier populations of beneficial soil organisms
- Better nutrient delivery and efficiency to plants
- Healthier livestock (less internal/ external parasites and disease)
- Decreased soil, pasture, crop, animal and human disease
- Higher pasture/crop yields and carrying capacity

\$550 for 2 days
Includes course notes, lunch, morning & afternoon tea.

Start time: 8.30am for 9.00am

Finish: 4.30pm to 5.00pm

Date:

Venue:

Soil health is like human health you often don't notice a problem until it is substantial.



If you know of someone that may be interested in the course, please pass this information on. We are all about helping each other learn.

If you have ever thought your farm is not performing as you would like, this course may be the answer. Nature didn't intend plants to be decimated by disease, parasitic pests and weed infestation. Nor did it intend that animals and humans to be compromised by nutrient deficiencies leading to internal and external parasites. Derek Smith has put together a unique approach that restores health to the whole system instead of using a plant fertilisation system that often gets good crop results, but you see a slow deterioration of your soil asset (i.e. most of today's conventional systems).

We all want to leave our farms in better shape. It's time to achieve this goal.

Soil is life.









Follow us on **f** for the latest news and events.

Phone 02 6779 1722 or 0488 791 722 Email dsmith@auzzie.net

See what other farmers/graziers have achieved at www.workingwithnature.net.au