



YLAD Living Soils 2010 Seminar Events

YLAD Living Soils are consistently looking through fresh eyes and open minds to deliver education of the highest standard in search of better ways to farm sustainably.

Join us for two days of exciting Seminar events, learning from world leaders how to overcome big challenges with Biological/Humus Soil Fertility.

Join in the Field Trip and see how soils, plants and animals respond to Biological/Humus Soil Fertility.

YLAD Living Soils cares about the world we live in and the future of farming families, knowing we can all make a difference.

IT IS HOPE. IT IS ACTION. IT IS POSITIVE CHANGE.



LIVING SOILS

www.yladlivingsoils.com.au
www.yladlivingcompost.com.au

Field Day & Seminar

Sept
20

8.00 am to 5pm

Monday September 20 2010

'Seeing is Believing' Field Trip

Bus will leave Young Railway Station at 8am and return at 5pm. Cost: \$50 per person, includes bus, morning & afternoon tea & lunch.

View paddocks and trials witnessing how Biological/Humus Soil Fertility has the potential to change the way you farm.

Sept
21 Sept
22

8.00 am to 5pm

Tuesday & Wednesday September 21 & 22 2010

Humus Compost Production & Agronomy Seminar

Presenters: Midwest Bio-Systems USA presenters with Rhonda & Bill Daly

Venue: Young Services Club, Cloete St, YOUNG

BOOKINGS ESSENTIAL

Event Schedule

Monday September 20

'Seeing is Believing' Field Trip

- Evaluation of biological/humus Cropping Trials including microbial liquid injection
- Visit Twin N wheat & canola trials at Wallenbeen being run by Agritech Testing Services
- Evaluation of Humus Pellet and Tea Trial being run by Agritech Testing Services
- Visit to YLAD Composting Operation viewing humus compost production using the Aeromaster Compost Turner
- Humus Tea extraction & Liquid Injection System
- Stubble Digestion Trials
- Soil and pasture assessment
- Mix with other likeminded agricultural producers

Tuesday & Wednesday September 21 & 22

Humus Compost Production & Agronomy Seminar

- Humus Compost Production using Advanced Composting System (ACS)
- The Value of Humus Compost in Sustainable Farming Systems
- Humus Compost Agronomy vs Conventional Agronomy
- Humus Compost & microbiology
- Aeromaster Compost Owner Testimonial
- Humus Compost Trial & Compost Tea (BioTX500) results
- YLAD Compost Site Visit & Tea Extraction Demonstration
- Marketing Strategies

Register Now!

Sept 20 'Seeing is Believing' Field Trip \$50 per person

Sept 21 - 22 **Humus Compost Production & Agronomy Seminar**
Aeromaster Owners \$1000
non-Aeromaster Owners \$1500

Farm Ready funding available for seminar

To complete your registration please either:

- Fax this completed form to us at **(02) 6382 5439**
- Post this completed form to us at **Moppity Road, Young NSW 2594**
- Email us at **admin@yladlivingsoils.com.au** or
- Call us on **(02) 6382 2165**

Attendee Details

Delegate 1 _____ Delegate 2 _____
Name of Organisation _____
Postal Address _____
_____ State _____ Postcode _____
Phone () _____ Fax () _____
Mobile _____ Email _____
Special Requirements (disability, medical, dietary etc) _____

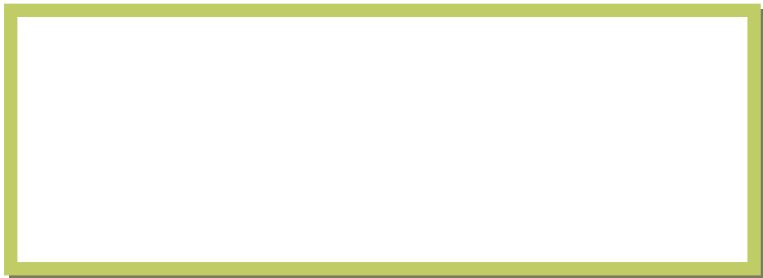
Payment Details

Please find a cheque for \$ _____ enclosed (Please make cheque payable to YLAD Living Soils)
 Please charge \$ _____ to my Visa Mastercard
Credit Card Number
Cardholder's Name _____ Card Expiry ____/____/____
Authorised Card Signatory _____ Date ____/____/____

YLAD Bank Details BSB# 484 799 Account# 50 1664255

YLAD Living Soils 2010 Seminar Events

POSTAGE
PAID
AUSTRALIA



If not delivered please return to YLAD, Moppity Rd, Young NSW 2594



LIVING SOILS

Phone: [02] **6382 2165**
Email: admin@yladlivingsoils.com.au
www.yladlivingsoils.com.au

2010 Trial Goals



1. All three trials that are being visited are being run to determine the effectiveness of biological/humus inputs compared with conventional fertiliser programs.
2. YLAD's aim is to develop fertiliser strategies following biological/humus principals that minimise pest and disease risk and deliver the grower a greater dollar return per hectare while improving soil fertility and soil life.
3. To communicate to local farmers results so they can make informed decisions about how to make positive changes in their production systems.