

REGISTRATION DETAILS

Please return this form to Agpath P/L.

Name:..... Organisation/Business:.....
Address:..... P/Code:.....
Telephone:..... Mobile:.....
Email:.....

Please specify special needs eg dietary restrictions, access, hearing, etc:

REGISTRATION OPTIONS

Costs include information notes, basic microscope consumables, daily morning tea, afternoon tea and lunch..

1) BIOLOGICAL FARMING WORKSHOP Saturday (incl GST)
\$275x (No attending) = \$ (Saturday March 28th 2015)

2) SMALL MICROSCOPE COURSE Sunday (incl GST) \$330x.....(No attending) = \$..... (Sunday 29th March 2015)

TOTAL REMITTED \$.....

PLEASE BRING OUTDOOR CLOTHES. YOU WILL GET DIRTY MAKING COMPOST

Are you a student of the on-line Soil Learning Centre? Yes No
Do you have your own microscope? If so, bring it with you Yes No

Payment methods:

Cheque/money order made out to Agpath P/L, and mailed to:
Agpath P/L, 105 Gunn Road, VERVALE, VIC 3814

or

EFT payment to BSB 633 000 A/c 132 079 997
detailing your name/business name.

or

To pay via credit card, please complete the details below:

Name on Card:.....
Card No: ____/____/____/____ CVV ____
(3 digit number on back of card)
Expiry Date: __/__/__ Amount: \$.....
Signature:

Tax Invoices will be sent by mail (unless other arrangements are made)

CANCELLATIONS: A \$50 non-refundable booking fee applies to any cancellations of up to 7 days prior to course commencement, otherwise full fees apply.



“Biological Farming Practical Workshop

Saturday, 28th march 2015

8.30am to 5.00pm

Agpath P/L
Laboratories & farm,
105 Gunn Road,
Garfield

Small Microscope Course

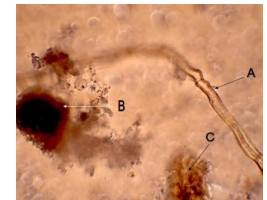
Sunday March 29th 2015

8.30am to 5.00pm

Agpath P/L
Laboratories & farm,
105 Gunn Road, Garfield

Presenter

Dr Mary Cole



Saturday, March 28th 2015

8.30 am: Registration & Introductions: Introduction to Biological Farming

Session 1: Compost Making

Session 2: Compost Tea Making

Session 3: Demonstration of Yeoman's plough

Session 4: The theory of the Soil Food Web

Sunday March 29th 2015

8.30am registration & Introductions

All day: lectures; how to use a microscope correctly; looking at soil, compost & compost tea biota using a microscope.

Question and Answer time

