



ALDINGA ECO-VILLIAGE BEEKEEPING COURSE 2010

A series of two weekends.
Each weekend will consist of three 2.5 hour sessions plus a field activity.
Each Saturday will commence at 9.00 am, in the Community Hall (Sharing Shed).
Lunch 11.30 am.
Second session will be from 12.15 pm.
The day will conclude at 3.00pm.
Sunday a field activity from 9.00 am.
At Lot 21 Cole Crossing Road, Mt. Magnificent
Lunch BYO 12.00 – 12.45 pm, the day will conclude at 3.00 pm.

Saturday 6 March 2010
Sunday 7 March

Saturday 20 March
Sunday 21 March



Courses comprise of a minimum of 8, and a maximum of 14 participants.

Training methods

Lectures, discussion, videos, OHP, charts, models and practical exercises.

You may wish to record your own notes to complement the handouts provided.



COURSE AIM

This course is designed to give participants the knowledge and skills necessary to maintain bees for the production of honey, and other hive products, or for the purpose of pollination.

COURSE OBJECTIVES

On completion of the course participants will;

- * Have an understanding of the Apiary Industry within SA.
- * Be aware of their legal responsibilities.
- * Have a sound knowledge of bees, their life cycle and characteristics.
- * Develop practical skills necessary for the proper management of their bees.
- * Be able to select and maintain the equipment appropriate to their needs.
- * Have an understanding of endemic bee diseases, in particular, AFB, EFB, Chalkbrood, Nosema, & Sacbrood.
- * Have taken a honey sample, and observed the preparation of a glass slide for testing.
- * Have an understanding of the various products obtained from the beehive.

OUTCOMES

Enjoy the mystery when learning about the life cycle of the bees, and their roles within a social structure of the bee hive.

Understand the need to manipulate the hive relative to the seasons.

Be aware of the risk of endemic bee diseases.

Understand the process as you prepare to take off honey for extraction,

Learn to value add in the production of the much sought after section combs.

Have a sound understanding of the equipment, and its cost.

Develop options necessary to enable you to start small and increase as you learn.

Learn how to manage those hives which you have recently acquired.

Field trips enable you to examine hives in an apiary, gain confidence to put into practice the recent explosion of knowledge. Culminating in the extraction of honey and sampling some of nature's golden energy source.



ENROLMENT FORM

It would be appreciated if intention of enrolment was confirmed by a phone call, phone (08) 8556 0162 or on my mobile 0413 208 835 prior to the beginning of the course.

Payment of the course fee should be completed at the first session.
The course fee includes session handouts.

Name.....
Address.....
.....
Postcode.....
Phone.....

COURSE FEE \$145.00

COURSE VENUE

Aldinga Villiage Community Centre.
Lot 21 Cole Crossing Road,
Mt. Magnificent for the field activity.

For the first Saturday we should meet at
8.50 am. at the Community Hall.



BEERS BEES PTY. LTD



(ABN)29 610 546 699

Robert Beer
Phone (08) 8556 0162
Fax (08) 8556 0172
Mobile 0413 208 835

**PO Box 682
MOUNT COMPASS SA 5210**

A RANGE OF FIRST GRADE BEEKEEPING EQUIPMENT.

FIELD INSPECTIONS UPON REQUEST, HIVES
REQUEENED.

HIVES & HARDWARE
FRAMES & FOUNDATION
TOOLS & CLOTHING
COURSES
QUEENS & NUCLEUS HIVES



BEEKEEPING COURSE



A LEARNING OPPORTUNITY
COMPRISING 20 HOURS
OF TUITION BY AN
EXPERIENCED APIARIST.

