

Statistics, computation and data handling, molecular genetics, population genetics, quantitative genetics, linkage analysis, genomic selection, association mapping, marker assisted selection

**Tutor: Dr Ian Mackay** 

THE NATIONAL INSTITUTE OF AGRICULTURAL BOTANY CAMBRIDGE

## **Quantitative Methods In Plant Breeding**

This annual two week postgraduate level course, which we successfully ran for the first time in 2008, will introduce participants to methods in quantitative genetics and statistics. Course content will range from the well established, for example variety trial design and analysis, to more contemporary methods such as linkage disequilibrium mapping and genomic selection. Emphasis will be on practical application of methods to breeding programmes with theory covered in sufficient depth to allow confident evaluation and application of methods to plant breeding programmes. The course will provide an opportunity for practical plant breeders to become familiar with the concepts and utilization of contemporary software to detect genetic linkage between markers and traits, enhancing understanding of association genetics approaches to better understand germplasm dynamics.

### Who should attend?

Plant breeders and plant geneticists who have some background knowledge of statistics and quantitative genetics, but who wish to understand and be able to apply these methods more thoroughly. Post-graduate students working on the detection and analysis of genes controlling the inheritance of complex traits.

The course is limited to 20 participants.

### **Course content**

Topics will include:

Revision/refresher: Basic statistics and genetics

**Statistics:** Regression, ANOVA, variety trial design and analysis **Computation/data handling**: Review of software, simple simulation

exercises

*Molecular genetics:* Strengths and weaknesses of alternative marker

systems

**Population genetics:** Single and multiple locus disequilibrium **Quantitative genetics:** Quantitative trait loci, selection theory

Linkage analysis: Genetic maps and mapping QTL

Association mapping: Population structure

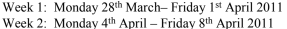
Genomic selection: Application in plant breeding

Marker assisted selection: Strengths, weaknesses, methods



#### **COURSE DETAILS**

#### Duration



The course will start at 10.30 on Mondays and finish at 14.00 on Fridays to allow UK travel to and from Cambridge.

What's included. Course materials, refreshments, lunches, guest lectures and two local excursions.

**Accommodation.** We have reserved ten en-suite rooms inclusive of breakfast and internet access at Murray Edwards College, a short 10 minute walk from NIAB. If you wish to book one of these rooms you need to book and pay by *no later than 28<sup>th</sup> January 2011*. Note that cancellation charges on this accommodation apply – see details below.

We have other options for more basic accommodation in Cambridge but cannot guarantee availability – please contact us for details.

### **Cost - course registration only (no accommodation)**

Postgraduate student - £700; academic/industry - £1150.

### Cost – course plus 8 nights accommodation in Murray Edwards College

Postgraduate student - £1396; academic/industry - £1846.

Note that overseas attendees will need to arrange additional UK accommodation before and after the course and for the intervening weekend. Extra nights at Murray Edwards College can be arranged at £87 per night via the booking form.

**Student Bursaries.** We have three £300 bursaries to offer students taking the course plus accommodation package. To apply for a bursary we require a CV, a description of your current project and a supporting letter from your supervisor.

**How to apply.** Please complete and return the accompanying form to "Chris Dixon, NIAB, Huntingdon Road, Cambridge CB3 0LE, UK" or by fax on +44 1223 277602, or download the online version at <a href="www.niab.com">www.niab.com</a> and e-mail to <a href="courses@niab.com">courses@niab.com</a>. The course is limited to 20 participants on a first come basis. The final closing date for applications without guaranteed accommodation is 28th February 2011.

**Payment.** We can accept payment by debit/credit card and UK cheque. We also accept overseas bank transfers; contact us for details.

Cancellation charges. Murray Edwards College policy is to levy a 20% administrative charge irrespective of whether or not they are able to re-sell the room. If they cannot resell the room they will levy the following; cancellation 2-4 months before the course, 75% of the total value of the booking increasing to 90% at 0-2 months before the course. We strongly recommend that you arrange insurance to cover your risk of cancellation.

**Contact details.** Please address any queries to <u>courses@niab.com</u> or by telephone to Chris Dixon on +44 1223 342269.

# **Quantitative Methods In Plant Breeding**



Name				
Address				
Tel.	Tel. Fax			
E-mail				
Package				Cost
Student		Course only - £700		
Student		Course plus 8 nights' accommodation - £1396		
Student		Do you wish to apply for a bursary? If yes, please provide the information requested		Yes/No*
Academic/industry		Course only - £1150		
Academic/industry		Course plus 8 nights' accommodation - £1846		
Extra nights B&B at Murray Edwards College subject to availability. <i>Please provide dates</i> :-				
			Total	
Signature: Date:			te:	
Payment By cheque: Please make cheques payable to "NIAB Ltd"				
By card - Please tick type of and provide details  American Express□/ MasterCard □ / Visa □ / Maestro □ / Delta □ / Solo □  Name on Card □  Card Number □  Start Date □ / □ Expiry Date □ / □ Issue No. (Maestro/Solo ONLY)				
Last 3 digits on signature strip on reverse of card (compulsory field)				



\*If you are applying for a bursary, please send in your application and booking form asap. We will then contact you to confirm the outcome of your application. You need not pay anything until you have had this confirmation.