



# Marker-Assisted Breeding Course

June 29 - July 3, 2009

Zaragoza, Spain



## TENTATIVE AGENDA

### Sunday, June 28th

Arrival of participants at Hotel Maza, Zaragoza (Spain)

### Monday, June 29th

08:15 –	Get together at lobby of Hotel	
08:20 – 09:00	Bus to IAMZ	
09:00 –	Arrival to the IAMZ	
09:00 – 09:20	Welcome	Carmen de Vicente
09:20 – 09:30	Meeting logistics	Laura Ruiz
09:30 – 11:00	Introduction of the week / participants	
11:00 – 11:30	Coffee break	
11:30 – 13:30	Genetic linkage maps	Hans Jansen
13:30 – 14:30	Lunch break	
14:30 – 15:45	Practical genetic linkage maps / work with your own data (JoinMap)	
15:45 – 16:00	Coffee break	
16:00 – 17:25	Time to work/exercise with your own data	
17:30	Bus from IAMZ to Hotel Maza	

### Tuesday, June 30th

08:20 –	Get together at lobby of Hotel	
08:30 – 09:00	Bus to IAMZ	
09:00	Arrival to the IAMZ	
09:00 – 11:00	Phenotypic data analysis (introduction to GenStat)	Marcos Malosetti
11:00 – 11:10	Group Picture	
11:10 – 11:30	Coffee break	
11:30 – 13:30	QTL and QTLxE mapping I	Marcos Malosetti
13:30 – 14:30	Lunch break	
14:30 – 15:45	Practical phenotypic data analysis and QTL mapping I / work with your own data (GenStat)	



# Marker-Assisted Breeding Course

June 29 - July 3, 2009

Zaragoza, Spain



15:45 – 16:00	Coffee break
16:00 – 17:25	Time to work/exercise with your own data
17:30 –	Bus from IAMZ to Hotel Maza
21:00 –	Group Dinner

## Wednesday, July 1st

08:20 –	Get together at lobby of Hotel	
08:30 – 09:00	Bus to IAMZ	
09:00	Arrival to the IAMZ	
09:00 – 11:00	QTL and QTLxE mapping II	Marcos Malosetti
11:00 – 11:30	Coffee break	
11:30 – 13:30	Practical QTL mapping II / work with your own data (GenStat)	
13:30 – 14:30	Lunch break	
14:30 – 15:45	Genetic diversity analysis	Joost van Heerwaarden
15:45 – 16:00	Coffee break	
16:00 – 17:25	Time to work/exercise with your own data	
17:30 –	Bus take from IAMZ to Hotel Maza	

## Thursday, July 2nd

08:20 –	Get together at lobby of Hotel	
08:30 – 09:00	Take bus to IAMZ	
09:00	Arrival to the IAMZ	
09:00 – 11:00	Genetic diversity analysis	Joost van Heerwaarden
11:00 – 11:30	Coffee break & logistics	
11:30 – 13:30	LD mapping Marcos Malosetti /	
13:30 – 14:30	Lunch break	
14:30 – 15:45	Practical genetic diversity and LD mapping I / work with your own data (Darwin + GenStat)	Fred van Eeuwijk
15:45 – 16:00	Coffee break	
16:00 – 17:25	Time to work/exercise with your own data	
17:30 –	Bus from IAMZ to Hotel Maza	
18:20 –	A tour visit	



# Marker-Assisted Breeding Course

June 29 - July 3, 2009  
Zaragoza, Spain



## **Friday, July 3rd**

08:20 -	Get together at lobby of Hotel
08:30 – 09:00	Bus to IAMZ
09:00	Arrival to the IAMZ
09:00 - 11:00	Practical genetic diversity and LD mapping II / work with your own data (Darwin + GenStat)
11:00 – 11:30	Coffee break
11:30 – 13:30	Time to work/exercise with your own data
13:30 – 14:30	Lunch break
14:30 – 15:45	Time to work/exercise with your own data
15:45 – 16:00	Coffee break
16:00 – 17:25	Time to work/exercise with your own data/ Closure
17:30 –	Bus from IAMZ to Hotel Maza

## **Saturday, July 4th**

Departure of participants