4th ISSCT MOLECULAR BIOLOGY WORKSHOP

Montpellier, FRANCE 7 - 11 April 2003

"GENOME ANALYSIS AND MOLECULAR PHYSIOLOGY"

- **PROGRAMME**
- **PARTICIPATION**
- **REGISTRATION**

THEMES

The draft programme is given below. We have received 33 abstracts including 26 verbal presentations and 7 posters. Prospective participants are invited to submit abstracts of up to 400 words before **November 30, 2002**, indicating if it is a paper or poster submission.

Session themes will depend on the abstracts submitted. They could include the following:

- · Genome structure and diversity
- Genetics, physiology and manipulation of sugar content
- · Genetics, physiology and manipulation of disease resistance
- Technical advances

A session of discussion on SSR as a tool for variety identification will be held.

TENTATIVE PROGRAMME

Monday	Tuesday	Wednesday	Thursday	Friday
Registration Welcome Opening	Genetic, physiology and manipulation of disease resistance	Genetic, physiology and manipulation of disease resistance	Genetic, physiology and manipulation of sugar content	Technical advances
AM TEA				
Genome structure and diversity	Genetic, physiology and manipulation of disease resistance	Genetic, physiology and manipulation of disease resistance	Genetic, physiology andmanipulation of sugar content	Poster session
LUNCH				
Genome structure and diversity	Genetic, physiology and manipulation of disease resistance	Visit	Technical advances	
PM TEA				
Visit Biotrop Laboratory	SSR discussion session	Workshop	Visit Cirad quarantine and pathology laboratory	Workshop recommendations and wrap-up
			ISSCT Admin. Nomination of next committee	
Welcome Drinks Wine tasting	Evening Free	Evening Free	Workshop dinner	

POST WORSHOP TOUR (OPTIONAL)

The post workshop tour will begin on Saturday, April 12 and finish on Sunday, April 13. It includes:

- Visits of medieval castles and of Carcassonne city
- Visits at winegrowers' with wine tasting,
- Accommodation on Saturday night,
- Transport,
- Meals.

Price about: 250 Euros to be paid in Montpellier.