

BERRY SCHOOL 25 – 28 March 2014



EUBerry International Berry School (IBS)

Berries Genomics - Physiology - Cultivation - Quality

25 – 28 March 2014

at

INRA Bordeaux Villenave d'Ornon, France

> Call for Students and Preliminary Program

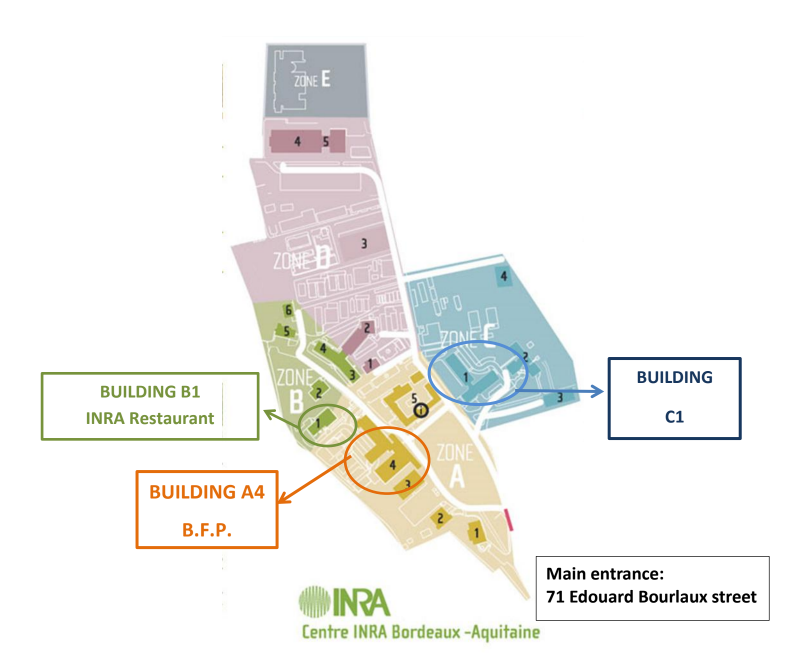






BERRY SCHOOL 25 – 28 March 2014

PROGRAM



Tuesday 25th March 2014

BUILDING C1

Dr. Béatrice DENOYES-ROTHAN
02:00pm INRA of Bordeaux, FR
02:15pm

WELCOME

LECTURE

Pr. Michel Hernould Univ. of Bordeaux, FR

02:15pm 03:15pm

Flowering in plants

COFFEE BREAK

LECTURE

Dr. Christophe Rothan INRA of Bordeaux, FR

03:30pm 04:30pm

Tools for genomic analyses

Wednesday 26th March 2014

Wednesday 20" March 2014		
	BUILDING C1	
08 :30 08 :45	Hubert de ROCHAMBEAU President of Center INRA Bordeaux	
08 :45am 09 :20am	Dr. Pedro Nogueira Brs de Oliviera INIA, PT	LECTURE
	Blueberry, blackberry and raspberry off season production – W	P2
09:20am 10:05am	Dr. Francesca Massetani Univ. Ancona, IT	LECTURE
	Manipulation of strawberry plant architecture and flower mapping propagation - WP2	during
	COFFEE BREAK	
	Dr. Gijs Van Kruistum PraktijKonderzoek Plant & Omgeving, NL	LECTURE
10:30am 12:15am	Botrytis/powdery mildew in berries WP2	
	Integrated flower <i>Thrips</i> controle in field production of strawberry	-WP2
	12:15am – 01:00pm - FREE	
	LUNCH	
2:15pm 3:00pm	Dr. Rolf Nestby Bioforsk Midt-Norge, NO	LECTURE
	LED lamps in strawberry/(and perhaps raspberry) - WP2	
	COFFEE BREAK	
3:15pm 4:00pm	Marianne Groot WUR	LECTURE
	Economics and marketing of Berries WP2	

Thursday 27th March 2014

BUILDING C1

LECTURE

08 :30am 10 :00am Pr. Derec Stewart and Hutto.lst, UK and ITQB, PL

Berries sor wellness and healthy ageing - WP3

COFFEE BREAK

BUILDING A4

LABORATORY – on the ground floor – "Fruit Biology"			
	LAB TRAINING		
10:30am 01:00pm	Aurélie Petit - Ciref, FR		
	Measurement of antioxidants		

LUNCH

MEETING ROOM "VIROLOGY"				
	LAB TRAINING			
02:00pm 03:00pm	Aurélie Petit - Ciref, FR			
	Measurement of antioxidants			

BREAK

Dr. Gianfranco Romanazzi 3:15pm Univ. Ancona, IT 4:00pm Application of alternatives to the synthetic fungicides for the control of postharvest decay of strawberries – WP3 LECTURE Dr. Stan Pluta		LECTURE
Application of alternatives to the synthetic fungicides for the control of postharvest decay of strawberries – WP3 LECTURE Dr. Stan Pluta	•	
Dr. Stan Pluta		synthetic fungicides for the control of
	04:15pm	
05:00pm Amelanchier alnifolia (Saskatoon berry) – a new berry crop with good perspectives for commercial cultivation in Europe WP2		Dr. Stan Pluta INHORT, PL Amelanchier alnifolia (Saskatoon berry) – a new berry crop with good perspectives for commercial cultivation in Europe

Friday 28th March 2014

BUILDING A4 MEETING ROOM "VIROLOGY" LECTURE Dr.Emeline Teyssier Univ. of Bordeaux, FR 09:45am Discovery of epigenetics

COFFEE BREAK

LAB	LABORATORY – underground – "Fruit Biology"		
	LAB TRAINING Francesca Messetani Univ. Ancona, IT		
10:00am 12:30am	And		
	Karine Guy Invenio, FR		
	Manipulation of strawberry plant architecture and flower mapping during propagation		
	WP 2		

LUNCH