



## EUROGARD VII

Planning Tuesday July 7th, 2015

GRAND AMPHITHEÂTRE DU MUSÉUM		
8h30	Welcome and Registration	
9h00	Keynote Address	Richard Deverell
9h20	Keynote Address	Juli Caujapé Castells
9h40	Keynote Address	Qunli Han
10h00	Panel	Theme G - G17/Pa02
11h15	Coffee Break	
11h35	Panel (continued)	Theme G - G17/Pa02
End circa 12h00		
12h45	Lunch Break / Poster Session	Orangerie
14h15	Keynote Address	Sara Oldfield
14h35	Oral Presentations	Theme G - G20 A
15h50	Discussion	Theme G - G20 A
16h05	Coffee Break	
16h25	Oral Presentations	Theme G - G20 B
17h10	Discussion	Theme G - G20 B
From 17h30	Poster Session	Orangerie

AMPHITHEÂTRE ROUELLE		
10h00	Oral Presentations	Theme C - C9
11h00	Discussion	Theme C - C9
11h15	Coffee Break	
End circa 11h35		
12h45	Lunch Break / Poster Session	Orangerie
14h40	Introduction	Serge Muller
14h45	Oral Presentations	Theme B - B7
16h00	Discussion	Theme B - B7
16h10	Coffee Break	
16h30	Workshop	Theme A - A3/W03
End circa 18h00		

SALLE D'ENTOMOLOGIE		
10h00	Oral Presentations	Theme C - C8A
11h00	Discussion	Theme C - C8A
11h15	Coffee Break	
11h30	Oral Presentations	Theme C - C8B
12h30	Discussion	Theme C - C8B
End circa 12h40		
12h45	Lunch Break / Poster Session	Orangerie
14h40	Oral Presentations	Theme B - B5
15h55	Discussion	Theme B - B5
16h15	Coffee Break	
16h35	Oral Presentations	Theme B - B6
17h35	Discussion	Theme B - B6
End circa 17h50		

SALLE GEOLOGIE		
9h00 - 12h00	Sponsored Workshop: <i>Getting more out of your botanical collections using IrisBG</i>	Havard Ostgaard (IrisBG)
12h45	Lunch Break / Poster Session	Orangerie
14H15	Atelier sponsorisé : <i>Getting more out of your botanical collections using IrisBG</i>	Havard Ostgaard (IrisBG)
End circa 17h15		

Introduction / Conclusion  
 Theme A: Strategic frameworks and best practice for botanic gardens  
 Theme B: Science

Theme C: Heritage, Culture and Tourism  
 Theme D: Conservation  
 Theme E: Botanic gardens and climate change

Theme F: Education  
 Theme G: Networking, cooperation and capacity building  
 Poster sessions / Breaks