

Monday, June 29th

08.30 - 09.00	Registration			
09.00 - 09.30	Welcome address			
09.30 - 11.00	Plenary 1 - Perata Plenary 2 - Stepanova			
11.00 - 11.30	coffee break			
11.30 - 13.00	Parallel 1a Abiotic stress and plant performance phenotyping - Tardieu	Parallel 2a Signaling at cell and plant level - Hothorn	Parallel 3a Plant metabolism and bioactive compounds - Kutchan	Parallel 4a Plant and ecosystem adaptation to environmental change - Matteucci
13.00 - 14.00	lunch break			
14.00 - 15.30	Plenary 3 - Martin Plenary 4 - Niinemets			
15.30 - 16.00	coffee break			
16.00 - 16.30	FESPB Young Scientist Award Talk 1			
16.30 - 18.00	Parallel 4b Plants in extreme environments - Picó	Parallel 5b Plant evolution and development - Zachgo	Parallel 11b Chromatin structure - Crespi	Parallel 3b Strategies to increase crop nutritional value - Pereira
18.00 - 19.00	poster session 1			

09.00 - 10.30	Plenary 5 - Tsiantis Plenary 6 - Roussinova				
10.30 - 11.00	EPSO Young Scientist Award Talk 1				
11.00 - 11.30	<i>coffee break</i>				
11.30 - 13.00	Parallel 6a Protein structure, modifications and trafficking - Zarsky	Parallel 12b Translational research: from lab to field - Laga	Parallel 5a Plant development and flowering - Kaufmann	Parallel 10a Plant nutrition and beneficial interactions - Rouached	Global Plant Council Annual Meeting
13.00 - 14.00	<i>lunch break</i>				
14.00 - 15.30	Plenary 7 - Croce Plenary 8 - Whitney				
15.30 - 16.00	<i>coffee break</i>				
16.00 - 17.30	Parallel 1b Plant Adaptation to Temperature - Salinas	Parallel 2b Long-distance messages in plants - Sabatini	Parallel 8a Carbon fixation and plant productivity - Baekerlandt	Parallel 7a Molecular and cellular organization of the photosynthetic system - Ort	Global Plant Council Annual Meeting
17.30 - 19.00	poster session 2		GPC Science communication workshop (organised by the Global Plant Council)		
19.00 - 19.30					

09.00 - 10.30	Plenary 9 - Solano Plenary 10 - Gutjahr		
10.30 - 11.00	<i>coffee break</i>		
11.00 - 12.30	Parallel 1c Stress resilience in horticultural and fruit crops - Cardinale	Parallel S5B Plant evolution and development - Zachgo	Parallel 7b Chloroplast biology - Kim
12.30 - 13.30	<i>lunch</i>		
13.30 - 15.30	Plenary 10a Contributions of plant science to the Horizon Europe goals and the UN Sustainable Development Goals (SDGs)(organised by EPSO)		
15.30 - 16.00	<i>coffee break</i>		
16.00 - 17.30	Parallel 6b Protein structure, modifications and trafficking - Song	Parallel 9a From plant defence to plant immunity - Heil	Parallel 8b Green energy - Morosinotto
17.30 - 18.00	EPSO Young Scientist Award Talk 2		
18.00 - 19.00	poster session 3		
19.00 - 19.30			
20.00 - 22.30	Social Dinner		

9.00 - 10.30	<p style="text-align: center;">Plenary 11 - Colot Plenary 12 - Lippman</p>			
10.30 - 11.00	<p style="text-align: center;"><i>coffee break</i></p>			
11.00 - 12.30	<p style="text-align: center;">Parallel 12a Genomics and genome editing for crop design - Feuillet</p>	<p style="text-align: center;">Parallel 11a Plant epigenetics - Turck</p>	<p style="text-align: center;">Parallel 10b The plant microbiome and new strategies for biofertilization - Castrillo</p>	<p style="text-align: center;">Parallel 9b Priming and memory of stress - from model to crop - Gutierrez-Marcos</p>
12.30 - 13.00	<p style="text-align: center;">FESPB Young Scientist Award Talk 2</p>			
13.00 - 13.30	<p style="text-align: center;">Closure of congress</p>			