

8.30 am - 9.00 am	Connection time		
9.00 am - 10.30 am	Plenary 1 - Perata Plenary 3 - Martin		
10.30 am - 11.00 am	S1A - Phenotyping plant performance under abiotic stress - Tardieu		S3A - Plant metabolism and bioactive compounds - Kutchan
11.00 am - 11.30 am		S2A - Cell signaling in plants - Hothorn	
11.30 am - 12.00 am			
12.00 am - 12.30 pm			
12.30 pm - 1.00 pm	FESPB Young Scientist Award Talk 1		
1.00 pm - 1.30 pm	<i>lunch break</i>		
1.30 pm - 3.00 pm	Plenary 2 - Stepanova Plenary 4 - Ninemets		
3.00 pm - 3.30 pm	S4B - Plants in extreme environments - Picò		S10A - Plant nutrition - Rouached
3.30 pm - 4.00 pm		S5B - Plant evolution and development - Zachgo	
4.00 pm - 4.30 pm			
4.30 pm - 5.00 pm			

8.30 am - 9.00 am	Connection time		
9.00 am - 10.30 am	Plenary 5 - Tsiantis Plenary 6 - Russinova		
10.30 am - 11.00 am	EPSO Young Plangt Scientist Award Talk - Applied Science		
11.00 am - 11.30 am	S6A - Trafficking and transport in plant cells - Zarsky		S5A - Plant development and flowering - Kaufmann
11.30 am - 12.00 am		S12B - Translating plant research: from lab to field - Nelissen	
12.00 am - 12.30 pm			
12.30 pm - 1.00 pm			
1.00 pm - 1.30 pm	<i>lunch break</i>		
1.30 pm - 3.00 pm	Plenary 7 - Croce Plenary 12 - Lippman		
3.00 pm - 3.30 pm	S7A - Molecular and cellular organization of the photosynthetic system - Ort		
3.30 pm - 4.00 pm		S12A - Genomics and genome editing for crop design - Feuillet	
4.00 pm - 4.30 pm			
4.30 pm - 5.00 pm			

8.30 am - 9.00 am	Connection time		
9.00 am - 10.30 am	Plenary 8 - Whitney Plenary 9 - Solano		
10.30 am - 11.00 am	S6B -Seeds of tomorrow - Song		S7B - Chloroplast biology - Kim
11.00 am - 11.30 am		S8A-B - Carbon fixation and plant productivity - Baekerlandt- Morosinotto	
11.30 am - 12.00 am			
12.00 am - 12.30 pm			
12.30 pm - 1.00 pm	<i>lunch break</i>		
1.00 pm - 2.30 pm	Plenary 14 Plant Research – European Green Deal – Global Future (organized byEPSO)		
2.30 pm - 3.00 pm	S1C - Stress resilience in horticultural and fruit crops - Cardinale		S1B Plant Adaptation to climate change stress - Salinas
3.00 pm - 3.30 pm		S9A - From plant defence to plant immunity - Heil	
3.30 pm - 4.00 pm			
4.00 pm - 4.30 pm			
4.30 pm - 5.00 pm	EPSO Young Scientist Award Talk - Basic Science		
5.00 pm - 6.30 pm	Plenary 15 ERC information session (organized by ERC and EPSO)		

8.30 am - 9.00 am	Connection time		
9.00 am - 10.30 am	Plenary 10 - Gutjahr Plenary 11 - Colot		
10.30 am - 11.00 am	S4A - Plant ecosystems under environmental change - Matteucci		S10B - The plant microbiome and new strategies for biofertilization - Castrillo
11.00 am - 11.30 am		S11A-B - Plant epigenetics - Turck Crespi	
11.30 am - 12.00 am			
12.00 am - 12.30 pm			
12.30 pm - 1.00 pm	FESPB Young Scientist Award Talk 2		
1.00 pm - 1.30 pm	<i>lunch break</i>		
2.00 pm - 2.30 pm	S2B - Long-distance messages in plants - Sabatini		S9B - Priming and memory of stress - from model to crop - Gutierrez-Marcos
2.30 pm - 3.00 pm		S3B - Crop improvement for healthy diet - Pereira	
3.00 pm - 3.30 pm			
3.30 pm - 4.00 pm			