

TENTATIVE PROGRAM

**International Conference on Plant
Genomics**

Aug 6-7, 2021 | London, UK

Theme:

*“Fostering Advances in Plant Genomics and Plant
Science”.*

MAIL: plantgenomics@meetingsnexpo.com

URL: <https://plantgenomics.environmentalconferences.org>



DAY 1

FRIDAY, 06th AUGUST

08:30-09:00	Registrations	
09:00-09:30	Introduction	
09:00-09:30	COFFEE BREAK	
09:50-11:50 Meeting Hall 01	KEYNOTE LECTURES	
09:00-09:30	Introduction	
09:00-09:30	MEETING Hall 02	
11:50-13:10	MEETING Hall 01	MEETING Hall 02
	Plant Genomics Plant Tissue Culture and Plant Biotechnology	Agricultural Science Plant Proteomics
03:10-13:15	GROUP PHOTO	
13:15-14:00	LUNCH BREAK	
11:50-13:10	MEETING Hall 01	MEETING Hall 02
	Plant Science Cereals and Crops	Botanical Science Plant Reproduction
16:00-16:20	COFFEE BREAK	

DAY 2

SATURDAY, 07th August

08:30-09:00	Registrations	
09:00-09:30	Introduction	
09:00-09:30	COFFEE BREAK	
09:50-11:50 Meeting Hall 01	KEYNOTE LECTURES	
09:00-09:30	Introduction	
09:00-09:30	MEETING Hall 02	
11:50-13:10	MEETING Hall 01	MEETING Hall 02
	Molecular Plant Breeding Stress Signaling in Plants	Plant Bioinformatics Plant Nutritional Genomics Gene Discovery
03:10-13:15	GROUP PHOTO	
13:15-14:00	LUNCH BREAK	
11:50-13:10	MEETING Hall 01	MEETING Hall 02
	Plant physiology Crop Improvement Plant Virology	Seed genomics Plant Epigenetics Plant Nanotechnology
16:00-16:20	COFFEE BREAK	

EDITORIAL BOARD MEMBERS



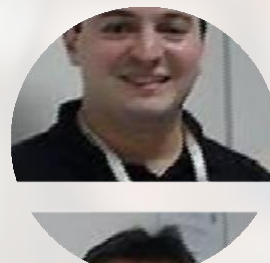
John Salmeron
Plant Sciences
Precision Bio Sciences
USA



Yu-Cai Liao
Huazhong
Agricultural
University
China



Peter M. Gresshoff
The University of
Queensland
Australia



**André Luis de
Alcantara Guimarães**
Federal University of
Rio de Janeiro UFRJ
Brazil



Huaan Yang
University of Tasmania
Australia



Digvir S. Jayas
University of
Manitoba
Canada



Grace Chen
Research Plant
Physiologist
USA



Kulvinder S. Gill
Washington State
University
USA



Kiran Mysore
Samuel Roberts Noble
Foundation
USA



Arron Carter
Washington State
University
USA



Hao Cheng
National Center for
Tea Improvement
China



Raquel Sánchez-Pérez
University of
Copenhagen
Denmark

P A S T A F F I L I A T I O N S

John Salmeron Plant Sciences Precision Bio Sciences USA	Huaan Yang University of Tasmania Australia	Kulvinder S. Gill Washington State University USA	André Luis de Alcantara Guimarães Federal University of Rio de Janeiro UFRJ Brazil	Yu-Cai Liao Huazhong Agricultural University China
Arron Carter Washington State University USA	Raquel Sánchez-Pérez University of Copenhagen Denmark	Clive Lo University of Hong Kong Hong Kong	Kiran Mysore Samuel Roberts Noble Foundation USA	Hao Cheng National Center for Tea Improvement China
Grace Chen Research Plant Physiologist USA	Dragan Skoric University of Novi Sad Serbia	Peter M. Gresshoff The University of Queensland Australia	John Salmeron Plant Sciences Precision Bio Sciences USA	Digvir S. Jayas University of Manitoba Canada
Andrzej Wasiak Bialystok University of Technology Poland				

CITY ATTRACTIONS



Big Ben



Tower of London



Tower Bridge



London Eye



Buckingham Palace



Madame Tussauds London