



- Plant development and growth
- Plant metabolism and transport
- Improving plant and crop metabolism
- Improving plant metabolism for human health and food security
- Novel technologies for plant breeding and phenotyping
- Genomics and modeling tools for plant improvement

INNOVATING PLANT DEVELOPMENT AND METABOLISM FOR FUTURE CROPS

Advanced Plant and Food Crop Biotechnology Center Symposium

October 4-5, 2024

Venue

10 Floor, International
Conference Room,
Agricultural & Environmental
Science Building, National
Chung Hsing University,
Taichung

Host

Advanced Plant and Food
Crop Biotechnology Center,
National Chung Hsing
University

Invited Speakers

Kulaporn Boonyaves, Tzyy-Jen Chiou,
Theresa Fitzpatrick, Wilhelm Gruissem,
Woei-Jiun Guo, Yrjö Helariutta, Tuan-hua
David Ho, Chie-Chen Huang, Ildoo
Hwang, Kuan-Te Li, Choun-Sea Lin, Ying-
Chung Jimmy Lin, Shuen-Fang Lo, Kuan-
Jen Lu, Lukas Müller, Ekkehard Neuhaus,
Ihuoma Okwuonu, Ismail Rabbi, Yi-Fang
Tsay, Uwe Rascher, Edward Smith, Uwe
Sonnewald, Masahi Yamada, Jun-Yi Yang,
Ming-Der Yang, Su-May Yu, Samuel
Zeeman, Wolfgang Zierer.

See more information
and register for free here

