

INTERNATIONAL

PLANT MOLECULAR BIOLOGY AND BIOTECHNOLOGY CONFERENCE



Phone number: +1 214 731 7766

WhatsApp number: +1 214-831-3945

Website: <https://biotechplantbiologycongress.com/>

Abstract: <https://biotechplantbiologycongress.com/abstract-submission>

Registration: <https://biotechplantbiologycongress.com/register>

November 23–25, 2026
Singapore and Online

Oral Presentations-In-Person

Luke Chinaru Nwosu Atlantic Technological University, Ireland	Title: From genes to fields: Integrating plant molecular biology with ecological pest management for sustainable crop protection
Justice Norvienyeku Hainan University, China	Title: A host-derived isoflavonoid induces oomycete apoptosis-like death in phytophthora capsici and enhances host protection
Ritika Dagar CCSHAU, India	Title: Sucrose-induced modulation of ethylene-responsive genes and miRNAs associated with vase life in carnation
Sayyora Murodova Djizak branch national university of Uzbekistan, Uzbekistan	Title: Development of biotechnology for natural elicitors enhancing flavonoid biosynthesis in artichoke (cynara scolymus l.)
Gerald Zvobgo Tobacco Research Board, Zimbabwe	Title: Eukaryotic elongation factor (eIF4) targeted sequence analysis of PVY tolerant Kutsaga accession to determine nucleotide responsible for PVY resistance and CRISPR/Cas9 mutagenesis of a Kutsaga line for PVY resistance
Mohammed Isa Auyo Federal University Dutse, Nigeria	Title: Extraction of intracellular lipid as potential biofuel from algal biomass

Oral Presentations-Virtual

Vashchenko V F Voronezh Agrarian University, Russian Federation	Title: Initiation of a number of productivity elements, regulation of the environment and agricultural practices, metabolism, and crop potential
Habib Ur Rehman Mirpur University of Science and Technology, Pakistan	Title: Isolation of anticancer triterpenoid from arisaema jacquemontii

Habib Ur Rehman

Mirpur University of Science and
Technology, Pakistan

Title: Development of a prototype for generation and recycling of hydrogen
from organic wastes in high yield

Brenda C Salasini

University of Zambia, Zambia

Title: Structural integration of WY domains and short linear motifs in
conserved RxLR effectors of phytophthora

Oral Presentation slots are available

Poster Presentations-In Person

Nathaly Maldonado

San Francisco de Quito University, Ecuador

Title: Integrating speed breeding and molecular marker validation for early
flowering and yield improvement in soybean

Poster Presentation slots are available