



Università
di Catania

Pre  HLB



INTERNATIONAL WORKSHOP ON CITRUS GENOME

Joint Event CREA & University of Catania

In the framework of project "preHLB - Preventing HLB epidemics for ensuring citrus survival in Europe"

March 28th 2023, h 9.30

Sala "Giacomo Lanza", Corso Savoia 190 Acireale (Catania)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 817526



Horizon2020
European Union Funding
for Research & Innovation

AGENDA



- 10:30** **WELCOME AND OPEN GREETINGS**
STEFANO VACCARI, *DIRECTOR OF CREA*
ENZO PERRI, *DIRECTOR OF CREA RESEARCH CENTRE FOR OLIVE, FRUIT AND CITRUS CROPS*
MARIO D'AMICO, *HEAD OF THE DEPARTMENT OF AGRICULTURE, FOOD AND ENVIRONMENT, UNIVERSITY OF CATANIA*
ANGELA ROBERTA LO PIERO, *ITALIAN SOCIETY OF AGRICULTURAL GENETICS*
- 10:45** **STARTING AND MODERATOR CONCETTA LICCIARDELLO**
- 11.00** **THE EVOLUTION OF MANDARIN CITRUS: SPECIES, HYBRIDS, AND APOMIXIS**
GUOHONG ALBERT WU, *DOE JOINT GENOME INSTITUTE (JGI), CALIFORNIA (USA)*
- 11.20** **UNRAVELING THE GENOMIC CHANGES THAT SHAPED CITRUS DOMESTICATION**
MANUEL TALON, *INSTITUTO VALENCIANO DE INVESTIGACIONES AGRARIA (IVIA), VALENCIA (SPAIN)*
- 11.40** **RECENT ADVANCES ON CITRUS GENOMICS AT UNIVERSITY OF CATANIA (ITALY)**
MARIO DI GUARDO, *UNIVERSITY OF CATANIA (ITALY)*
- 12.00** **MULTI-OMICS INSIGHT ON HUANGLONGBING, HOST RESPONSES, AND IMPLICATIONS FOR SOLUTIONS**
FRED GMITTER, *UNIVERSITY OF FLORIDA (U.S.A.)*
- 12.20** **THE GENOME OF EREMOCITRUS GLAUCA, A SOURCE TO INVESTIGATE THE RESISTANCE TO HUANGLONGBING**
CONCETTA LICCIARDELLO, *CREA OLIVICOLTURA FRUTTICOLTURA AGRUMICOLTURA, ACIREALE (ITALY)*
- 12.40** **DISCUSSION**
- 13.00** **CLOSING**