

Markets and production

- 1 Dario Scuderi Mango production in Sicily, Italy: state of the art and future perspectives
- 2 Gilberto Jose Nogueira e Silva Yield of mango 'Kent' subjected to water deficit and associated to calcium sources
- 3 Gilberto Jose Nogueira e Silva Advances in mango production system out of season in state of são paulo, Brazil - case study

Harvest and postharvest

- 4 Gilberto Jose Nogueira e Silva Alternative Management Of Postharvest Stem-End Rot in Mangoes in the Sub-Middle region of São Francisco Valle
- 5 Andrea Velasquez Imported Mango Quality Survey at Arrival to Stores across USA
- 6 Andrea Velasquez Testing the Performance of Exogenous Ethylene Application on Ripening of Hot Water Treated Imported Mangos (*Mangifera indica*)
- 7 Jorge Alberto Osuna-García Uso de técnicas no destructivas para determinar madurez óptima de cosecha en frutos de mango
- 8 Shinya Kanzaki Isolation and expression analysis of *glutathione S-transferase (GST)*-like genes involved in anthocyanin accumulation in mango peel

Breeding

- 9 Kuldeep Pandey An Agrobacterium tumefaciens-mediated shoot apical meristem targeted in planta transformation strategy in mango (*Mangifera indica* L.)
- 10 Cesar Petri Thidiazuron stimulates in vitro shoot regeneration from cotyledonary node explants in mango
- 11 Marcos Adrián Ruiz-Medina Comparative analysis of morphoanatomical characteristics in mango trees (*Mangifera indica* L.) with different ploidy levels

Germplasm and diversity

- 12 Noris Ledesma Herbarium Specimens and Botanical Characterization of *Mangifera* species
- 13 Noris Ledesma A Review of Kasturi (*Mangifera casturi*)
- 14 María José Grajal Martín Digital Database of the ICIA Mango Germplasm Collection: FRUTTMAC Project
- 15 Emily Warschefsky A Mango phylogeny: future directions and implications

Biotic and abiotic stress

- 16 Isabelle Grechi Management of fruit fly damage via mango harvest timing optimization: a modelling approach
- 17 Irma Cabrera Abundance and richness of scale insect and the effect of temperature in nymph's population in Keitt in the Southern part of Puerto Rico
- 18 Raid Lutfi Evaluation of Some Introduced Cultivars of Mango (*Mangifera indica* L.) Under Arid Conditions of Jordan
- 19 Yongsen Chen Effects of rain shelter cultivation on chlorophyll fluorescence characteristics of Nan Doc Mai No.4
- 20 Yongsen Chen Occurrence investigation of mango green spot disease and its pesticide trial
- 21 Yongsen Chen Resistance evaluation of a new mango variety Guiremang 3 to anthracnose and bacterial black spot
- 22 Stanley Freeman Identification and pathogenicity of *Botryosphaeria* species associated with mango dieback disease in Egypt and Israel

Flowering and fruit set and abscission

- 23 Jorge Lora Cell wall components during female germline development of Mango
- 24 Xinhua He Functional characterization of a *MiCO* gene from mango
- 25 Xinhua He Isolation and Functional Characterization of three *MiFTs* genes from mango
- 26 Vered Irihimovitch Expression Profiling of Four Mango FT/TFL1-Encoding Genes under Different Fruit Load Conditions, and Their Involvement in Flowering Regulation
- 27 María Hilda Perez Barraza Increase in the production of pollinated fruits with application of boron and calcium in mango 'Ataulfo' in Nayarit, México
- 28 María Hilda Perez Barraza Flowering and harvest modification with intensity and time pruning in mango 'Ataulfo' in Nayarit, Mexico
- 29 Raquel Cano-Medrano Flowering and yield with alternative gibberlin inhibitors topaclobutrazol in 'Tommy Atkins' mango
- 30 Frédéric Normand Deciphering the spatial and temporal patterns of flowering within the mango tree crown
- 31 Hirotaka Ozaki Exploring genes whose expression fluctuates with floral induction and MiFT expression in mango leaves
- 32 Yeon Jin Jang Application of plant growth regulator affects flowering characteristics of 'Irwin' mango
- 33 Thiresia-Teresa Tzatzani Can exogenous application of Zn, B, Ca and NAA on mango trees obstruct fruitlets' abscission?
- 34 Irma Julieta González-Acuña Phenotypic characterization of floral and reproductive differentiation in mango 'Ataulfo' in Nayarit, Mexico

Crop management

- 35 Irma Julieta Gonzalez Acuna Mycorrhizae in presence of Ascophyllum nodosum and vermicompost in mango 'Ataulfo' in Nayarit, Mexico
- 36 Jin Gook Kim Evaluation of physicochemical characteristics of 'Irwin' mango grown in the plastic house with heating at general and different storage conditions
- 37 Mohsen Pourmohammad Shahva Climate Change Multi-Risk Assessment for Mango Cultivation in Sicily, Italy by using Bayesian Network
- 38 Mohsen Pourmohammad Shahva MISAR in Agricultural Area by developing machine learning models (Case Study: Mango Farms in Sicily, Italy)
- 39 Marcelo Amaral Machine vision methods for mango crop forecast
- 40 Inigo Auzmendi Computer visualization of branch structure and canopy of mango trees grown under different training systems

Genomics

- 41 Aynhoa Gómez An interactive gene expression atlas for mango
- 42 José G. Vallarino Differences in metabolite content in a core collection of Mango cultivars