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 Noqueira 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 inmango 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 abscision

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 Maria Hilda Perez Barraza Increase in the production of pollinated fruits with application of boron and calcium in mango `Ataulfo´ in Nayarit, México

28 Maria Hilda Perez Barraza Flowering and harvest modification with intensity and time pruning in mango `Ataulfo´ in Nayarit, Mexico

29 Raguel Cano-Medrano Flowering and yield with alternative gibberllin 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