ISHS Acta Horticulturae 798

III International Symposium on Fig

Convener: J. Leitao
Editors: J. Leitao, M.A. Neves
Publication date: 30 September 2008
ISBN: 9789066055612
ISSN: 0567-7572
Number of articles: 49
Volumes: 1
Place: Vilamouran, Algarve, Portugal

Table of contents:

- STRUCTURAL ISSUES ON THE PORTUGUESE FIG PRODUCTION: RECENT DEVELOPMENTS (M.B. Martins)
- FIG CULTIVATION AND GENETIC RESOURCES IN TUNISIA, AN OVERVIEW (M. Mars, K. Chatti, O. Saddoud, A. Salhi-Hannachi, M. Trifi, M. Marrakchi)
- EARLY RECORDS OF FICUS CARICA DIVERSITY IN CANARY ISLANDS AND ITS PERMANENCE AS LOCAL NAMES UNTIL RECENT TIMES (J. Gil, A.J. González, J. Morales, J. Perera)
- MORPHOLOGICAL CHARACTERIZATION OF FIG ACCESSIONS CULTIVATED IN LEBANON (L. Chalak, A. Chehade, E. Mattar, B. Khadari)
- FIG GENETIC RESOURCES AND RESEARCH AT THE US NATIONAL CLONAL GERMPLASM REPOSITORY IN DAVIS, CALIFORNIA (E. Stover, M. Aradhya)
- FIG GERMPLASM CONSERVATION IN ALBANIA (T. Koka)
- MORPHOLOGICAL AND CHEMICAL CHARACTERIZATION OF FOURTEEN FIG TREES CULTIVATED IN OULMÉS AREA, MOROCCO (Z. Messaoudi, L. Haddadi)
- CONTRIBUTION TO IDENTIFICATION OF FIG (FICUS CARICA) GENOTYPES TOLERANT TO DROUGHT (A. Oukabli, A. Mekaoui, M. Ibnouali-El-Aloui, A. Bari)
MORPHOLOGICAL AND POMOLOGICAL CHARACTERISTICS OF FIG GENOTYPES SELECTED FROM MEDITERRANEAN AND SOUTH EAST ANATOLIA REGIONS (A.B. Küden, S. Bayazit, S. Çömlekcioglu)

SELECTION OF MORPHOLOGICAL QUANTITATIVE VARIABLES IN FIG CHARACTERIZATION (E. Giraldo, M. López-Corrales, J.I. Hormaza)

ESTIMATION OF LEAF AREA INDEX IN SOME BREBA FIG CULTIVARS (H.Z. Can)

DETERMINATION OF GAS EXCHANGE CAPACITY OF SOME BREBA FIG CULTIVARS (H.Z. Can, K.B. Meyvaci, B. Balci)

POMOLOGICAL CHARACTERISTICS OF LOCAL FIG (FICUS CARICA) CULTIVARS IN SOUTHERN TUNISIA (F. Aljane, A. Ferchichi, M. Boukhris)

OBSERVATIONS ON THE MORPHOLOGY OF FEMALE FLOWERS OF THE 'PETRELLI' AND 'REGINA' CULTIVARS OF FICUS CARICA L. (E. Ferrara, F. Macchia)

CLONAL SELECTION IN PATLICAN CV. AT BLACK SEA REGION OF TURKEY (T. Karadeniz)

MORPHOLOGICAL AND CHEMICAL CHARACTERIZATION OF TEN FIG CULTIVARS GROWN IN TADLA AREA, MOROCCO (Z. Messaoudi, N. Boughida)

RELATIONSHIP AMONG THE SHOOT, LEAF AND FRUIT GROWTH OF SOME FIG (FICUS CARICA) CULTIVARS GROWN IN ANTALYA CONDITIONS (N. Ersoy, S. Gözlekcı, L. Kaynak, B. Dal, K. Yazıcı)


SURVEY OF MOLECULAR MARKERS IN TUNISIAN FIGS: DNA FINGERPRINTINGS (M. Trifi, K. Chatti, O. Saddoud, A. Salhi-Hannachi, M. Marrakchi, M. Mars)

THE USE OF SSR MARKERS TO SCREEN NEW ACCESSIONS BEFORE THEIR INCORPORATION INTO FIG GERMPLASM COLLECTIONS (E. Giraldo, M. López-Corrales, J.I. Hormaza)

DETECTION OF MULTIPLE DENOMINATIONS OF THE SAME FIG GENOTYPES GROWN IN SOUTHERN ITALY (P. Resta, M. Roselli, M.A. Palasciano, F. Lamaj, G. Fanizza, E. Ferrara)

MOLECULAR POLYMORPHISMS IN TUNISIAN FIGS (FICUS CARICA) MEDIATED BY MICROSATELLITES (O. Saddoud, K. Chatti, M. Trifi, M. Marrakchi, A. Salhi-Hannachi, M. Mars)

RAMPO: A POWERFUL MOLECULAR MARKER IN FIG (FICUS CARICA) DIVERSITY ANALYSIS (K. Chatti, O. Saddoud, A. Salhi-Hannachi, M. Marrakchi, M. Trifi, M. Mars)

GENETIC DIVERSITY IN TUNISIAN FIG GERMPLASM ASSESSED WITH MOLECULAR

IN VITRO PROPAGATION OF FICUS CARICA CV. SARILOP CLONE SELECTED FOR ITS HIGH PERFORMANCE (S. Hepaksoy, U. Aksoy)

MOLECULAR CHARACTERIZATION OF APULIAN FIG (FICUS CARICA L.) GERMPLASM COLLECTION USING FLUORESCENCE-BASED AFLP MARKERS (B. Laddomada, C. Gerardi, G. Mita, D. Lumare, F. Minonne, S. Marchiori, F. Fiocchetti)


BIOLOGY AND PATHOGENICITY OF PHOMOPSIS CINERASCENS, THE CAUSAL AGENT OF FIG CANKER IN FARS PROVINCE OF IRAN (A.R. Javadi, Z. Banihashemi)

BIOCONTROL OF AFLATOXINS IN FIGS (M.A. Doster, T.J. Michailides, L. Doster, P.J. Cotty)

FIG MOSAIC DISEASE: ASSOCIATED PROTEIN AND CDNA (L. Serrano, A. Benito, V. Medina, M.A. Achón)

COMPARISON OF FIG CAPRIFICATION VESSELS, PERIOD AND CAPRIFIG CULTIVAR USABLE IN IRAN (H. Zare)

FIRST RESULTS OF THE FIVE FIG CULTIVARS INVESTIGATION ON PILOT-PLANTATION IN REGION OF ISTRIA, CROATIA (Z. Prgomet, M. Bohac, Z. Čmelik)

EFFECT OF CAPRIFIG TYPE ON QUANTITY AND QUALITY OF ESTAHBAN DRIED FIG FICUS CARICA CV. SABZ (M. Rahemi, M. Jafari)

COMPARISON OF THE EFFECT OF PROPAGATION METHODS OF RAIN-FED FIG (FICUS CARICA L. CV. SABZ) ON THE ESTABLISHMENT, GROWTH, AND DEVELOPMENT OF TREES (H. Zare, A. Hassan-pour)

ISOLATION AND CHARACTERIZATION OF A VIRUS FROM FIG LEAVES EXHIBITING MOSAIC SYMPTOMS AND DEVELOPMENT OF A SENSITIVE DETECTION PROCEDURE FOR THIS VIRUS (R. Salomon, M. Mawassi, M.A. Flaishman)

STUDY OF CERATITIS CAPITATA AND LONCHAEA ARISTELLA ON FIG TREES (M.A. Gonçalves, L. Andrade, L. Almeida, M.C. Pica)

CONTROL OF DECAY IN CAPRIFIGS AND CALIMYRNA FIGS WITH FUNGICIDES (T.J. Michailides, D.P. Morgan, D. Felts, M.A. Doster)

THE EFFECT OF POSTHARVEST TREATMENTS WITH SODIUM BICARBONATE OR ACETIC ACID ON STORAGE ABILITY AND QUALITY OF FIG
FRUIT (M.D.C. Antunes, P. Costa, M.G. Miguel, D. Martins, M.A. Neves, M.A. Martins, C. Gomes)

EFFECT OF MAGNESIUM PHOSPHIDE, AN ALTERNATIVE TO METHYL BROMIDE, ON DRIED FIG QUALITY (U. Aksoy, F. Şen, K.B. Meyvacı)

STUDIES TO OPTIMIZE PRE-TREATMENTS FOR HIGH MOISTURE DRIED FIGS (F. Şen, K.B. Meyvacı, U. Aksoy, M. Cakir)

HPLC ANALYSIS OF POLYPHENOLS IN PEEL AND PULP OF FRESH FIGS (A. Piga, A. Del Caro, G. Milella, I. Pinna, V. Vacca, S. Schirru)

MYCOTOXINS IN DRIED FIGS (H. Karaca, S. Nas)

OSMO-DEHYDRATION OF FIG FRUITS WITH FIVE SUGARS (A. Piga, A. Del Caro, I. Pinna)

QUALITY OF 'DOTTATO' DRIED FIGS GROWN IN THE COSENZA REGION, ITALY. A SENSORY AND PHYSICAL-CHEMICAL APPROACH (A. Genna, P. De Vecchi, A. Maestrelli, M. Bruno)

EFFECT OF 1-METHYLCYCLOPROPENE (1-MCP) ON FIG (FICUS CARICA CV. BARDAKCI) STORAGE (S. Gözlekçi, M. Erkan, I. Karaşahin, G. Şahin)

INDUSTRIAL PROCESSING OF FIGS BY SOLAR DRYING IN MOROCCO (H. Chimi, A. Ouaouich, M. Semmar, S. Tayebi)

THE EFFECT OF IRRIGATION LEVEL AND PRE-HARVEST TREATMENTS WITH CALCIUM OXIDE ON STORAGE ABILITY OF FIG FRUITS (FICUS CARICA 'LAMPA PRETA' AND 'BÊBERA BRANCA') (M.D.C. Antunes, V. Mendonça, M.G. Miguel, M.A. Neves, M.A. Martins, C. Gomes, M.F. Candeias, M.C. Pica)

URL www.actahort.org © ISHS