PROCEEDINGS OF THE
1st INTERNATIONAL SYMPOSIUM
ON
DATE PALM

Convener
N. Bouguedoura

Algiers, Algeria
November 13-14, 2011

ISHS Section Root and Tuber Crops
ISHS Tropical and Subtropical Fruits

Acta Horticultrae 994
June 2013
LIST OF CONTENTS

Preface 5
List of Contents 7
List of Authors 11
List of Participants 13

Biogeography of the Date Palm (Phoenix dactylifera L., Arecaceae): Insights on the Origin and on the Structure of Modern Diversity 19

The Historic Phoeniciculture in Italy: Description of the Medieval Palm Grove of Bordighera (Sanremo-Liguria) and of the Italian Palms Craft 39
A. Carassale, M.N. Dore, R. Castellana and P. Veziano

Propagation of Rhynchophorus ferrugineus in Italy and Contribution to the Early Detection of Infestations by the Use of Electronic Nose 53
C. Littardi, B. Cangelosi, P. Lucido, M. Sacco, C. Pasini and L. Pozzi

The Bayoud (Vascular Wilt) of Date Palm in North Africa: Situation, Research Achievements and Applications 59
My.H. Sedra

Botany and Agronomy

The Date Palm Oases at the Origin of Favorable Atmosphere of Palm Groves 79
K. Amrani, G. Toutain and V. Dolle

State of Research on the Date Palm Culture Operations and Their Effect on the Improvement of Date Production 87
M. Ben Salah

Impact of Hydro-Edaphic Stress on Rooting and Productivity of ‘Deglet Noor’ Date Palm of the Ouargla Basin (Northern Algerian Sahara) 93
M. Daddi Bouhoun, M.L. Saker, M.D. Ould el Hadj and L. Brinis

Date Palm (Phoenix dactylifera) Dispersal to the Americas: Historical Evidence of the Spanish Introduction 99

The Management of Soil and Water for Date Palm El-Hadjira Region, Daira of Touggourt (South of Algeria) 105
H. Chennafi

Contribution to the Valuation of Dates Production in the Region of Figuig (Southeastern Morocco) 111
A. Hasnaoui, M.A. Elhoumaizi, C. Borchani, H. Attia and S. Besbes
A Pilot Study to Evaluate the Use of Date Palm Residues (Leaves, Lif, Kornav) as Organic Fertilizer in the Desert Areas
M. Oustani

Knowledge of Genetic Resources of Date Palm in the Region of Adrar (Touat, Gourara and Tidikelt)
A. Zaki, A. Tirichine, A. Laaboudi, B. Moussaoui and M. Khar

Technologies and Marketing

Utilization of Date Wastes as a Substrate for the Production of Citric Acid and α-Amylase
S. Acourene, K. Djafri, A. Djidda and L. Amourache

Storage Technologies for Date Palm Fruits (Phoenix dactylifera L.): Current and Potential Techniques
N. Benkeblia

The Sector of Dates in Algeria, Role in National Economy and Position on the International Market
S.E. Benziouche

Ripening Stimulation in ‘Dhakki’ Dates Exploring Indigenous Techniques
S.A. Saleem, A.A. Saddozai, A.K. Baloch, M. Ahmad and M. Asif

Biology, Biotechnology and Genetics

Comparative Study of Architecture and Geometry of the Date Palm Male and Female Inflorescences
O. Zango, C. Littardi, J.-C. Pintaud and H. Rey

Morphological and Histo-Anatomical Study of Root System of Date Palm (Phoenix dactylifera L.) in Relationship with Arbuscular Mycorrhizal Symbiosis
H. Faidi and L. Bouhired

The Effect of Pollen Storage Methods on Its Cytology and Date Palm Production
S. Babahani and N. Bouguedoura

Saponines Stéroides: New Molécules in the Date Palm (Phoenix dactylifera L.)
R. Gaceb-Terrak and F. Rahmania

Extraction, Fractionation and Characterization of the Fibers of Some Date Cultivars of Algeria
A. Benchabane, A. Boutali and F. Kechida

Exploitation of AFLP and RAMPO Markers in the Assessment of Genetic Diversity within Tunisian Date Palm (Phoenix dactylifera L.) Cultivars
S. Rhouma-Chatti, S. Zehdi-Azzouzi, S. Dakhlaoui-Dkhil, E. Chérif and M. Trifi
The Recovery of the Waste Food Dates Pits in the Field of Industrial Liquid Effluent Treatment

F. Abed

Microbiological and Physicochemical Quality of Four Cultivars of Dates in the Region of Bechar, South-West of Algeria – Optimization of Conservation by Rosmarinus officinalis L. Essential Oil


Valorisation of Dates (Cultivar ‘Ghars’) by Technological Process

A. Siboukeur, Y. Mimouni, A. Haftane and O. Siboukeur

Variability and Diversity of Elite Date Palm Phoenix dactylifera L. in Date Groves of Kachchh (Gujarat) India

C.M. Muralidharan and D.A. Baidiyavadara

Genetic Diversity Analysis, Moroccan Cultivar Genotyping and Rapid Screening for Bayoud Disease Resistance in Date Palm Using Molecular Techniques

My.H. Sedra

Multiplication from Inflorescence Tissues: a Powerful Process for Micropropagation of Selected Date Palm (Phoenix dactylifera L.) Genotypes

L. Abahmane

Progress in Date Palm In Vitro Multiplication in Nigeria

C.R. Eke, B. Emoghene and O. Asemota

Improvement of Date Palm (Phoenix dactylifera L.) by Using Cell Suspensions

F. Si-Dehbi, D. Chabane and N. Bouguedoura

Photoautotrophic Culture Phase for Tissue Cultured Date Palm Plantlets

C. Sudhersan, Y. Al-Shayji, S. Jibimanuel and J. Ashkanani

Protoplast Isolation from Cell Suspension of Two Algerian Cultivars of Date Palm (‘Takerbucht’ and ‘Tegaza’)

D. Yatta, F. Abed, B. Amara, M.S. Yakhou and N. Bouguedoura

Production of Somatic Embryos of Date Palm (Phoenix dactylifera L.) from Cell Suspension

C. Selmani, D. Chabane and N. Bouguedoura

Stresses, Pest and Diseases and Their Management

Damage Due to the Hybrid Sparrows on Dates (Phoenix dactylifera L.) in the Palm Plantations of Ouargla (the Sahara, Algeria)

O. Guezoul, M. Sekour, K. Souttou and S. Doumandji

Biological Control in Algerian Palm Groves

M.A. Idder, B. Doumandji-Mitiche and B. Pintureau
Isolation and Identification by GC-MS of 2-Butoxy Ethanol Phosphate (3:1) in the Pathosystem: Date Palm (Phoenix dactylifera L.) - Fusarium oxysporum f. sp. albedinis
T. Ait Kettout, R. Gaceb-Terrak and F. Rahmania

355

Date Palm and Fusariosis: Proteins Synthesis and Infectious Process
D. Touam and F. Rahmania

365

Role of Phenolic Compounds in the Resistance Mechanisms of Phoenix dactylifera L. against the Brittle Leaf Disease
K. Latreche and F. Rahmania

373

Study of Fecundity of Parlatoria blanchardi of the Date Palm and Essay of Chemical Control in a Palmeraie in Biskra
D. Belkhiri, M.S. Mehaoua and M. Biche

379

Effect of Extracts from Phoenix dactylifera L. Rachis on Fusarium oxysporum f. sp. albedinis Using Direct Bioautography
N. Boulenouar, A. Marouf and A. Cheriti

385

Biological Behavior of Parlatoria blanchardi Targioni 1892 (Homoptera: Diaspididae) towards Three Cultivars of Date Palm Tree in the Region of Biskra, Algeria
S. Matallah and M. Biche

389