

ORIGINAL PAPERS

Achievements in breeding coconut hybrids for tolerance to coconut foliar decay disease in Vanuatu, South Pacific

J.-P. Labouisse · T. Sileye · F. Bonnot · L. Baudouin 1

Genetic analysis and associated SRAP markers for flowering traits of chrysanthemum (*Chrysanthemum morifolium*)

F. Zhang · S. Chen · F. Chen · W. Fang · Y. Deng · Q. Chang · P. Liu 15

Impact of grafting on cold responsive gene expression in Satsuma mandarin (*Citrus unshiu*)

Y. Huang · Y. Si · F. Dane 25

Genetic transformation of lipid transfer protein encoding gene in *Phalaenopsis amabilis* to enhance cold resistance

X. Qin · Y. Liu · S. Mao · T. Li · H. Wu · C. Chu · Y. Wang 33

Creating novel chrysanthemum germplasm via interspecific hybridization and backcrossing

X. Cheng · S. Chen · F. Chen · Y. Deng · W. Fang · F. Tang · Z. Liu · W. Shao 45

Inheritance of drought resistance related traits in two crosses of groundnut (*Arachis hypogaea* L.)

H.D. Upadhyaya · S. Sharma · S. Singh · M. Singh 55

Molecular and phenotypic characterization of the S-locus and determination of flowering time in new 'Marcona' and 'Desmayo Langueta'-type almond (*Prunus dulcis*) selections

P.J. Martínez-García · F. Mañas · P. López · F. Dicenta · E. Ortega 67

Effect of DNA methylation on molecular diversity of watermelon heirlooms and stability of methylation specific polymorphisms across the genealogies

P. Nimmakayala · G. Vajja · R.A. Gist · Y.R. Tomason · A. Levi · U.K. Reddy 79

Sex distinction of asparagus by loop-mediated isothermal amplification and observation of seedling phenotypes

Y. Shiobara · M. Yoshino · A. Urugami · A. Widiastuti · A. Omori · K. Kuba · H. Saito · Y. Hirata · T. Sonoda · T. Koizumi · T. Sato 91

Preliminary characterization and morpho-agronomic evaluation of the olive germplasm collection of the Mendoza province (Argentina)

E.R. Trentacoste · C.M. Puertas 99

***Wx* intron variations support an allohexaploid origin of the sweetpotato [*Ipomoea batatas* (L.) Lam]**

M. Gao · G.M. Ashu · L. Stewart · W.A. Akwe · V. Njiti · S. Barnes 111

A practical method for apple cultivar identification and parent-offspring analysis using simple sequence repeat markers

S. Moriya · H. Iwanami · K. Okada · T. Yamamoto · K. Abe 135