

**TRANSACTIONS OF
THE GENETICS SOCIETY OF MALAYSIA
CONTENTS**

Number 3**September 2016**

About the Transactions	iii
Preface	v
Acknowledgements	vi
Contents	vii
Reviewers	x
Plant Breeding and Future Perspectives	
Zakri A. Hamid	1
Identification of Durik-Durik Plant (<i>Syzygium</i> sp.) Using the psbA-trnH Intergenic Spacer and ITS Regions	
Dewi Indriyani Roslim, Putri Nurkhairani, Herman and Roza Elvyra	11
Identification of Soybean Resistance to Pod Shattering In Tropical Agro-Ecosystem	
Muchlish Adie, M., and Ayda Krisnawati	17
Verification of Fertility Restoration Genes for WA, Gambiaca, and Kalinga Cytoplasmic Male Sterility Systems in Rice Using SSR Markers	
Widyastuti, Y., Yunus, M., Purwoko, B. S., and Satoto	23
Consistency of Protein Content from Several Soybean Genotypes under Normal and Drought Stress Conditions during the Reproductive Stage	
Ayda Krisnawati and Muchlish Adie, M.	31
Polymorphism between Popular Kulai and Heat Tolerant Donor AVPP0702 Chilli Peppers Revealed through SSR Markers	
Magaji G. Usman, M.Y. Rafii, M.Y. Martini, O.A. Yusuff, M.R. Ismail	39
Combining Ability and Heterosis Evaluation of Sweet Corn (<i>Zea mays</i> L. var. <i>saccharata</i>)	
Nugroho, R.A.P., Syukur, M., and Bayuardi, W	45
Evaluation and Selection of Local Strains on Winged Bean in Brawijaya University Indonesia	
Kuswanto, N. R., Ardianini, D., Saptadi, B. and Waluyo	51
Agronomic Characteristic and Variability of Bambara Groundnut [<i>Vigna subterranea</i> (L.) Verdc. (Fabaceae)] Promising Lines from Indonesia	
Darmawan Saptadi, Noer Rahmi Ardianini, Budi Waluyo and Kuswanto	57
Evaluation of Sweet Potato Based on Agronomic Characters and Biochemical Content Leaves and Tubers as Basis for Multi-purpose Food and Bioindustry in Indonesia	
Budi Waluyo , Chindy Ulima Zanetta, and Agung Karuniawan	63
Variability and Genetic Distance of Potential Sunflower (<i>Helianthus annuus</i> L.) Genotypes from Indonesia for Industrial Purpose	
Noer Rahmi Ardianini, Budi Waluyo, dan Kuswanto	69
Genotype x Environment Interaction and Performance of Black Potato (<i>Solenostemon rotundifolius</i> (Poir. J. K. Morton) Germplasm from Indonesia	
Agung Karuniawan, Mia Maulanti Sari, Lyla Fitriani Maulana, Chindy Ulima Zanetta, and Budi Waluyo	77

Effect of a Plant Growth Promoting Bacterium on Sri Lankan Rice Bg 300 Under Green-House Condition	81
Kodithuwakku, A. N. and Geekyanage, S.	81
Selection of S4 Corn Genotypes for Developing Improved Inbred Lines	85
Dermail, A., and Suwarno, W. B.	85
Inheritance Study of Agronomic Traits of Rice Under Stagnant Flooding and Normal Condition	93
Trias Sitaresmi, Willy B. Suwarno, Rina H. Wening, Yudhistira Nugraha, Indrastuti A. Rumanti, Hajrial Aswidinnoor, and Sintho W. Ardrie	93
Optimization of the Sterilization Protocol and the Leaf Stage for Minimizing the Contamination Risk in Cultured Violet Flowered <i>Nymphaea</i> Leaves	103
Fernando, C. N., Yakandawala, K., Attanayaka, D. P. S. T. G., and Perera, P. I. P.	103
Triggering of Androgenesis Induction in Cultured Cassava (<i>Manihot esculenta</i>) Anthers	107
Dissanayake, D. M. L. S., Attanayaka, D. P. S. T. G., and Perera, P. I. P.	107
Identification and Selection of <i>Labisia pumila</i> Accessions for High Uterine Contractility Activity	111
Farah Fazwa, M.A., Nur Nazihah, M., Nihayah, M., Syafiqah Nabilah, S.B., Norhayati, S., and Mohd. Zaki, A.	111
Role of Wheat Germplasm, Anther Pre-Treatments and Medium on Production of Doubled Haploid Plants	115
Abbas, L. A., Siti, N. A. A., Mohd, R. Y., and Mohd., R. I.	115
Valuation of Morpho-Physiological Traits of MRQ74 Pyramided Lines with Drought Yield QTLs	125
Mohd. Ikmal Asmuni, Nurasyikin Zainuddin and NoraziyahAbd Aziz Shamsudin	125
Effect of Lignosulfonates on Callus Proliferation of Recalcitrant Malaysian Rice Cultivar MR219	133
Low Lee Yoon, Yang Shun Kai, Dhilia Udie Lamasudin, Tan Chun Keat, Yap Wai Sum, Wee Chien Yeong and Lai Kok Song	133
<i>In Silico</i> identification of Effector Genes in <i>Ganoderma boninense</i>	135
Puvaneswari Paravamsivam, Nur Qistina Othman, Suhaila Sulaiman, Kwan Yen Yen and Sharifah Shahrul Rabiah Syed Alwee	135
Efficient Protocol for Plant Regeneration from Callus Cultures and <i>Agrobacterium</i> Transformation of MD2 Pineapple	139
Noor Hydayaty Md. Yusuf, Mariam Abd Latip and Vijay Kumar, S	139
Development of Early Meiotic Pachytene Chromosomes Preparation Technique in Oil Palm Interspecific Hybrid and Backcross (BC₂)	145
Nordiana, H. M. N., Muhammad Azwan, Z., Arulandoo, X., Sritharan, K. and Madon, M.	145
Aromatic Compounds in Traditional Rice Germplasm of Sabah	149
Chee, F. T., Mariam, A. L., and Kumar, S. V.	149
Performance of Agronomic Traits on F₃ Populations of Soybean Lines Tolerant to Whitefly (<i>Bemisia tabaci</i> Genn.)	153
Apri Sulisty, Kurnia Paramita Sari, and Gatut Wahyu Anggoro Susanto	153
Assessment of Genetic Diversity and Hybrid Identification in Stevia Using Inter Simple Sequence Repeat (ISSR) Markers	159
Halimatou Saadiah Othman, Zarina Zainuddin and Mohamad Osman	159
The Adaptability of Soybean Promising Lines to Saturated Water Soil Condition	165
Suhartina, Purwantoro, Novita Nugrahaeni and Apri Sulisty	165
Gamma-Radiation Induced Mutagenesis for the Production of New Varieties of Kenaf (<i>Hibiscus cannabinus</i> L.) with High Fiber and Late-Flowering Characteristics	171
Zaiton Ahmad, Faiz Ahmad, Mohd Zulmadi Sani, Mustapha Akil, Affrida Abu Hassan and Mohammad Nazri Romli	171

Retrotransposon-Based Markers to Assess Genetic Diversity of <i>Eurycoma longifolia</i> Nor Fadilah, W., Mohamad, O., Mohd Zaki, A., and Shamsiah, A.	175
IPB Meta 9: A Potential Genetic Source for Downy Mildew Resistance in Melon (<i>Cucumis melo L.</i>) Amalia Nurul Huda1 and Willy Bayuardi Suwarno	179
Study on Fruit Quality of Variants of <i>Mangifera indica</i> L. var. 'Chok Anan' at MARDI Muhammad Afiq, T.A, Mohd Azhar, H., Mohd Asrul, S., Nor Dalila, N.D. and Sarip, J.	185
Complementation Study of Oil Palm Oleate Desaturase (EgFAD2) in FAD2 Mutant <i>Arabidopsis thaliana</i> Syahanim, S., Zubaidah. R., Safiza, M. and Mohamad Arif, A. M.	189
Optimization of Protein Extraction from <i>Ganoderma boninense</i> for SDS PAGE Analysis Shahirah Balqis Dzulkafli, Abrizah Othman, Benjamin Lau Yii Chung, Syahanim Shahwan, Abu Seman Idris and Umi Salamah Ramli	193
Proteome and Metabolome Assessment of Oil Palm Fruit Development for Advanced Breeding Perspective Hasliza Hassan, Noor Idayu Mhd. Tahir and Umi Salamah Ramli	199
Antioxidant Activities, Macro- and Micro-element Composition of Selected Malaysian Local Rice Varieties Sew Yun Shin, Muhamad Aizuddin Ahmad, Muhamad Ridzuan Abd Rashid, Norliza Tendot Abu Bakar, Chandradevan Machap, Rabiatul Adawiyah Zainal Abidin, Adrain Ling Chieng Kuang, Rahiniza Kamaruzaman, Mohamad Najib Mohd Yusof and Sanimah Simoh	205
Principal Component and Cluster Analysis as a Tool in the Assessment of Genetic Variability of Sierra Leone Germplasm Populations Suzana, M., Zulkifli, Y., Marhalil, M., Rajanaidu, N. Mohd Din A., and Kushairi, A.	213
Parent Selection Based on Fruit Quality Among Jackfruit Commercial Clones Noor Baiti, A. A., Ahmad Hafiz, B., Jasni, I., Mohamad Zaki, R. and Sahak, D.	217
Reorienting Plant Breeding to Meet Challenges of Climate Change Ghizan Saleh	221
Haploid Breeding in Wheat Golam Faruq	225
Genetic Variability Among Tropical Sweet Corn Inbred Lines As Revealed By Microsatellite DNA Markers Neyaz Rashid Mustafa, Ghizan Saleh, Pedram Kashiani and Nur Ashikin Psyquay Abdullah	231
Expression of Heterosis of Biomass Yield Traits in Forage Maize Hybrids Naharudin, N. S., Maizura, A. S. and Saleh, G.	235
Phenotypic Study of <i>Vigna radiata</i> L. M₃ Mutant Line for Synchronous Ripening Herman and Dewi Idriyani Roslim	239
Author Index	243
Subject Index	245