

Japanese Society for Tropical Agriculture

***Research for
Tropical Agriculture***

Vol. 12, No. 2



December 2019



Research for Tropical Agriculture

Vol. 12, No. 2 December 2019

CONTENTS

Tgl. terima : 04-02-2020
No. Induk :
Asal bahan Pustaka : Bell/Tukar/Hadiyah
Dari :

Original Article*

Relations between Fruit Weight and Flowering Date, Number of Fruit per Cluster and Cumulative Temperature in 'Natsutayori' Loquat	K. Uchino, K. Iwata, H. Kukita, and O. Kumamoto	59
Studies of the Irrigation Water Salinity in Sugarcane Production Areas and the Effects of Sodium Chloride Concentrations in Irrigation Water on Growth and Sugar Accumulation of Sugarcane in Japan	K. Watanabe, H. Takaragawa, and Y. Kawamitsu	65
Actual Situations of Rice Cultivation and Farm Management in Western Kenya near the Lake Victoria : A comparison of Ahero irrigation scheme and out-growers	Y. Yamane, Y. Ichijo, and S. Asanuma	73
The Eradication and Suppression Technology for Cover Plants using Cutlass Slashing at Irrigation Facilities on Paddy Fields in the Inland Valleys of Ghana	H. Dan, Y. Oki, and S. Hirouchi	92

Short Report**

Effect of Subsequent Low Night Temperature after the Pollination on the Passion Fruit Set	H. Matsuda, H. Higuchi, and T. Ogata	100
---	--------------------------------------	-----

Symposium**

Topic: Symposium: Sustainability of Rural Societies in Asia: Possibility of Coexistence and Co-prosperity between Urban and Rural ?	K. Ando	103
Population aging and Rural in Thailand	K. Koizumi	104
Returning to Farms and Urban-to-Farm Migration of Young Eneration	C. Chun and M. Takagaki	106
Depopulation and Abandoning Farming Issue in Bhutan Reality of Rural area and GNH in Practice	Y. Akamatsu	108
Labour Migration and Sustainable Rural Development in Myanmar	S. Takeda	110
Common Points of the Issue of Depopulation and Aging in Mountain villages of Sarawak, Malaysia and Kochi, Japan	M. Ichikawa	112

Research Meeting

Biophysical, Institutional and Economic Drivers of Sustainable Soil Use in Yam Systems for Improved Food Security in West Africa	E. Frossard, B. Aighewi, S. Akè, D. Barjolle, T. Bernet, D. Dao, L. N. Diby,
--	--

A. Floquet, V. K. hgaza, L. J. Ilbudo, D. I. Kiba, R. L. Mongbo, H. B. Nacro, G. Nicolay, E. Oka, Y. F. Ouattara, N. Pouya, J. Six, and O. I. Traoré.....	114
Application of Predictive Breeding in Yam Improvement for West Africa A. Asfaw, S. D. Aderonmu, P. Norman, K. Darkwa, D. D. Koeyer, P. Agre, A. Kouaku, E. Chamba, E. Otoo, J. Obidiegwu, E. Nwachukwu, I. N. Dossou-aminon, A. Dansi, H. Oselebe, P. Adebola, and R. Asiedu.....	117
Nitrogen-Fixing Bacteria Associated with Yams (<i>Dioscorea</i> spp.) Growth H. Shiwachi, H. Kikuno, P. Babil, M. Ouyabe, K. Takada, N. Miwa, and N. Tanaka.....	121
Proceeding of the society**	122
Full List of Contents	i

(*In Japanese with English Summary, **In Japanese)