

Japanese Society for Tropical Agriculture

***Research for
Tropical Agriculture***

Vol. 6, No. 1



June 2013

Research for Tropical Agriculture

Vol. 6, No. 1 June 2013

CONTENTS

Original Article*

Effect of Channel Length and Flow Rate of Supplied Lake Water on Yield of Water Spinach and Nitrogen Removal in Vegetable Production System using Eutrophic Lake Water	Y. Kobayashi, T. Okano, T. Maruo, M. Hohjo, S. Tsukagoshi, M. Johkan, Y. Ito, N. Hayashi and Y. Shinohara	1
Effect of Blue-red-irradiation Ratio on Stem Tissue Growth in Water Spinach (<i>Ipomoea aquatica</i> Forsk.)	E. Sasaki, N. Inoue and N. Kurauchi	8

Short Report

Induction of Nitrate Non-utilizing Mutants of Mango Anthracnose Fungi and Some of Their Properties	T. Takushi, S. Taba and K. Kadekaru	13
--	-------------------------------------	----

Symposium**

Topic: Symposium: Africa and Rice – Its History, Present and Future Prospect –	R. Ikeda and K. Ito	17
Rice in Africa: "Biostory" and Historical Interaction with Asia	K. Tanaka	18
Green Revolution in Asia and Rice in Sub-Saharan Africa	M. Kikuchi	22
Cooperation for Increasing Rice Production in Africa by the Government of Japan	H. Kubota	28
Challenges in Rice Cultivation in Africa and Their Countermeasures	D. Makihara	33
Development of Low Cost Irrigation Facilities Applicable to Africa	H. Dan, S. Hirouchi and N. Fujimoto	38
Road Map of the Dissemination of Irrigated Sawah Development and Rice Cultivation Technology by African Farmers' Self-support Efforts	T. Wakatsuki	43
Aspects of Technology Extension Activities from the Viewpoint of Local People	Y. Yamane	51
Discussion		58
Proceeding of the society**		63

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