Plant Production Science



Vol. 17 No. 1 January 2014







PLANT PRODUCTION SCIENCE

Vol. 17 No. 1 January 2014

Review

 Rice Adaptation to Aerobic Soils: Physiological Considerations and Implications for Agronomy Y. Kato and K. Katsura

Crop Morphology

13 Morphological Changes and Function of Calcium Oxalate Crystals in Eddo Roots in Hydroponic Solution Containing Calcium at Various Concentrations M.N. Islam and M. Kawasaki

Crop Physiology

20 Germination, Growth, Chlorophyll Fluorescence and Ionic Balance in Linseed Seedlings Subjected to Saline and Alkaline Stresses

R. Guo, J. Zhou, W.P. Hao, F.X. Gu, Q. Liu, H.R. Li, X. Xia and L.L. Mao

32 Salinity Tolerance of Super-Nodulating Soybean Genotype En-b0-1 Y. Yasuta and M. Kokubun

Short Report

41 QTLs for Seedling Growth of Direct Seeded Rice under Submerged and Low Temperature Conditions A. Fukuda, T. Kataoka, H. Shiratsuchi, A. Fukushima, H. Yamaguchi, H. Mochida and H. Ogiwara

Genetic Resources Evaluation

47 Alleles Affecting 30 Traits for Productivity in Two Japonica Rice Varieties, Koshihikari and Nipponbare (Oryza sativa L.) K. Ujiie and K. Ishimaru

Agronomy & Crop Ecology

66 Comparison of Five Nitrogen Dressing Methods to Optimize Rice Growth Q. Chen, Y. Tian, X. Yao, W. Cao and Y. Zhu

81 SPAD Values and Nitrogen Nutrition Index for the Evaluation of Rice Nitrogen Status

H. Yang, J. Yang, Y. Lv and J. He

93 Field Evaluation of Coffee Grounds Application for Crop Growth Enhancement, Weed Control, and Soil Improvement K. Yamane, M. Kono, T. Fukunaga, K. Iwai, R. Sekine, Y. Watanabe and M. Iijima

103 Varietal Difference in Nitrogen Redistribution from Leaves and Its Contribution to Seed Yield in Sovbean

X. Zhao, S.-H. Zheng, Fatichin, A. Suzuki and S. Arima

110 Contents of Japanease Journal of Crop Science, Vol. 83, No. 1

- (i) Instructions for Contributors
- (ii) Subscription to Plant Production Science