Japanese Society of Grassland Science

c/o National Institute of Livestock and Grassland Science,
768 Senbonmatsu, Nishinasuno, Tochigi 329-2793, Japan

Contents

Research Papers

KAWAMURA, K., T. AKIYAMA, H. YOKOTA, M. TSUTSUMI, O. WATANABE and S. WANG  Estimation Model for NOAA/NDVI Changes of Meadow Steppe in Inner Mongolia Using Meteorological Data 547-554

NISHIDA, T., N. HARASHIMA, N. KITAHARA, S. SHIBATA, M. KITAGAWA and Y. YAMAMOTO  Effect of Sowing Date and Competition with Orchardgrass (Dactylis glomerata L.) Sown on the Seed Emergence and Growth of Horsenettle (Solanum carolinense L.) 555-562

ZHANG, J., M. AKIMOTO and A. HONGO  Effects of Applied Nitrogen and Leaf Density of Orchardgrass (Dactylis glomerata L.) on the Grazing Behavior of Sheep 563-570

TAKAI, T., Y. SANADA and T. YAMADA  Varietal Differences of Meadow Fescue (Festuca pratensis Huds.) in Resistance to Typhula Snow Mold 571-576

KINDIGER, B.  Generation of Androgenic Haploids from Interspecific Hybridization of Poa arachnioides × Poa secunda 577-580

SABRENE, S., S. SAIGA and M. TSUKI  X-ray Microanalysis of High-Mg Cultivars of Three Cool-season Grasses Grown Hydroponically with Different Potassium Treatments 581-586

SABRENE, S., S. SAIGA and M. TSUKI  X-ray Microanalysis of Leaf Tissues for Expediting Individual Selection of High-Mg Tall Fescue 587-592

IKEDA, S., W. TAKAHASHI and H. OISHI  Generation of Expresssed Sequence Tags from cDNA Libraries of Italian Ryegrass ( Lolium multiflorum Lam.) 593-598

YONEMARU, J., S. HIGUCHI and T. MATSUMURA  Morphological Variations in the White Clover Population Collected from the Northern-Tohoku Region
2. Relationships among plant characteristics and between the variation pattern in characteristics and geographical factors 599-605

SASAKI, H., K. KOHYAMA, T. SUYAMA, A. SAWAI and M. FUKUYAMA  Effects of Global Climate Changes on the Zones of Forage Grass Cultivation in Japan
2. Estimating changes in the cultivation zone and productivity of bahiagrass (Paspalum notaturn Flugge) 606-610

WATANABE, N., A. YATAGAI, A. NISHIYAMA, S. ITANO and K. SUGAWARA  Habitats of Anthoxanthum odoratum L. and Carex albata Boott in Sown Pasture 611-615

NASHIKI, M., T. KANNO and Y. HIGASHIYAMA  Simple Grassland Survey by Handheld GPS Receiver 616-622

AIBIBULA, Y., M. HANADA, M. OKAMOTO  Effect of Beet-pulp Supplementation on Nitrogen Utilization in Rumens and Amino Acid Supply to Duodenum in Grazing Steers 623-628

NISHINO, M., Y. NIWA, T. MASUDA, Y. JIN, M. SAEKI and A. ABE  Nutritive Estimation of Timothy Hay Based on Feeding Experiments with Dairy Cattle 629-634

KANDA, K., N. MORIMOTO and T. SHIBA  Geographical Distribution of Alfalfa Weevil (Hypera postica Gyllenhal) in the Kanto Area, Japan in the Spring of 2003 635-639


YAMAGUCHI, H., A. SAWAI, K. UCHIYAMA and M. GAU  Local Adaptability of Red Clover (Trifolium pratense L.) in Hokkaido 645-651

URAKAWA, S., Y. YOSHIMURA, H. HIRAOKA and M. OKUMURA  Development of the Small Round Baler for the Rice Whole Crop Silage 652-656

NASHIKI, M., I. OHTANI, M. KITAGAWA and T. ONOUE  Evaluation of Dairy Zone Scenery by Local Dairy Farmers and Residents Outside an Area – Case study for dairy zone scenery in northern Tochigi 657-664

Short Report

YAMAMOTO, Y., Y. DEGUCHI, M. MIZUTANI, S. URAKAWA, H. YAMADA, H. HIRAOKA, K. INUI, S. KOUNO and M. GOTO  Improvement of Fermentation Quality and DM Digestibility of Rice Whole Crop Silage Treated with Fermented Juice of Epiphytic Lactic Acid Bacteria and Mechanical Processing 665-668

Research Information

KATO, W.  Irish Agriculture at Present 669-675

Japanese Society of Grassland Science

Kato, W.  Irish Agriculture at Present 669-675

NII-Electronic Library Service