Contents

Research Papers

HAKUZAN, R., T. KOMATSU, M. YAMAKATA : Studies on Growth Disorder of Sorghum (Sorghum bicolor Moench) in Southern Kyushu.
1. Are nutrient deficiency and nematodes the cause of growth disorder? .......................... 137

HAYAKAWA, Y. : Grazing Management for Yearling of Racehorse
3. Topdressing of fertilizer for set grazing sward ......................................................... 144

UEYAMA, Y., S. SATO and K. NAKAJIMA : Genotype × Environment Interactions for Heading and Seasonal Growth of Tall Fescue (Festuca arundinacea Schreb.) Clones .............................. 149


KIMURA, Y., K. UMETSU and H. TAKAHATA : Effects of Methane Fermentation on Seed Survival of Broadleaf Dock (Rumex obtusifolius L.) ........................................................................ 165

SAIGUSA, T., K. NAKASHIMA, M. NOSHIRO and M. TSUTSUMI : Raster Map for Prediction of Heading Date of Timothy (Phleum pratense L.) 1st Crop with Nonparametric DVR Method in Konsen, Hokkaido ............................................................ 171

SUGIYAMA, S. and H. NAKASHIMA : Cultivarietal Differences in Competitive Ability and Associated Traits in Orchardgrass (Dactylis glomerata L.) .................................................. 179

REMINSTON, K.K., C.D. BONHAM and R.M. REICH : Modeling the Distribution of Agropyron cristatum Biomass in a Grazed Pasture Using the Weibull Distribution ............................................. 190

MORITA, O., M. GOTO and H. EHARA : The Germination and Establishment of the Surface-sown Grass Seeds
6. Uprooting strength of seminal root of grass species at the early seedling stage. ................... 198

SAWADA, H. and H. OGUCHI : Clone Structure of a 4 Years Old Pasture Population of Perennial Ryegrass (Lolium perenne L.) ........................................................................... 205

SAWADA, H. and H. KOBAYASHI : Seedling Recruitment of a Perennnial Grass, Timothy (Phleum pratense L.) in Openings Created from Plant-Plant Competition-a Simulated Sward Study ........................................ 214

Short Reports

Takahashi, Y., I. OTANI, S. Uozumi, K. HAGINO and R. Igarashi : Effects of Soil Types on the Allelopathic Activities of Coumarin ................................................................. 223

Masuko, T., A. Ono and N. FURUKAWA and T. OTANI : Changes in Crude Protein, ADF and Water Soluble Carbohydrate (WSC) Contents of Temperate Grass Cut at Three Stages of Growth in Hokkaido ................................................................. 227

Masuko, T., I. KODAMA, H. UEMATSU, S. KUBO, Y. MAEDA and Y. YAMANAKA : Changes in Mono and Disaccharide Contents of Temperate Grass Cut at Three Stages of Growth in Hokkaido ................................................................. 230

---

Japanese Society of Grassland Science
(Nippon Sochi Gakkai)
c/o National Grassland Research Institute
Nishi-nasuno, Tochigi 329-27, Japan