Contents

Research Papers


Kobayashi, R., K. Sato and I. Hattori  Optimizing Fertilizer Application Rate, Planting Density, and Cutting Time to Maximize Dry Matter Yield by Ratoon Cropping in Forage Rice (Oryza sativa L.)  138-143

Kawamura K., T. Akiyama, H. Yokota, T. Yasuda and K. Umemura  Use of the Bite Counter on Sheep for Detecting the Jaw Movements  144-148

Nishino, M., K. Kuramoto, M. Fujinami and A. Abe  Prediction of Digestible Carbohydrate Contents of Feed and its Application to Nutritional Evaluation of Various Imported Hays  149-154

Tobisa, M., Y. Nakano, J. Paek, T. Mochizuki, M. Shimojo and Y. Masuda  Fermentation Quality of Floating Rice Plant (Oryza sativa L.) Silages as Affected by Mixing with Phasey Bean (Macroptilium lathyroides (L.) Urb.)  155-160

Hattori, I., K. Sato, R. Kobayashi, K. Tadano, K. Uemura, N. Ohara and N. Ito  Fermentation Quality of Silages from Forage Grasses Harvested by Flail-type Roll Baler  161-165

Xu, C., Y. Cai, N. Moriya and N. Yoshida  Effect of the Addition of Lactic Acid Bacteria on the Fermentation Quality, Dry Matter Intake and Nutritive Value of Rice Straw Silage  166-169

Fang, J., K. Horiguchi, T. Takahashi, M. Goto and O. Tanaka  Effect of the Addition of Amino Acid By-product to Unhulled Rice and the Treatment of Germination on the Digestibility and Excretion of Indigestible Unhulled Rice in Cattle  170-175

Touno, E., H. Shingu, S. Kushibiki, M. Shinoda, A. Oshibe and S. Saiga  Changes in Feeding Characteristics of the First Crop with Advancing Growth in Festulolium (×Festulolium braunii) Cultivars  176-182


Ichinohe, T., E. Hosoi and T. Fujihara  Seasonal Differences in Food Habits and Rumen Digestion Status of Wild Sika Deer (Cervus nippon) in Western Yamaguchi, Japan  190-197

Short Report


Research Information

Hayakawa, Y.  Formation of Clay Soil Grassland on Aqueous Hills 1. Comparison between intensive dairy pastures on aqueous hills and terrace fields on pyroclastic hills in Ooyanojima, the Amakusa islands  201-206

Conference Report

Report on the 2nd China—Japan—Korea Grassland Conference  207-214