AGRIVITA

JOURNAL OF AGRICULTURAL SCIENCE

ACCREDITED BY DIRECTORATE GENERAL OF HIGHER EDUCATION THE MINISTRY OF EDUCATION AND CULTURE, REPUBLIC OF INDONESIA No. 81/DIKTI/Kep/2011

VOLUME 35

OCTOBER - 2013

NUMBER: 3

ISSN NO. 0126- 0537

TABLE OF CONTENTS

Plant Species Diversity in Relation to Carbon Stocks at Jangkok Watershed, Lombok Island Markum, Endang Arisoesilaningsih, Didik Suprayogo and Kurniatun Hairiah
The Curcumin Content of Temulawak(Curcuma xanthorriza Roxb.) Rhizome as Affected by N, K and Micronutrients B, Fe, Zn Ellis Nihayati, Tatik Wardiyati, Rurini Retnowati and Soemarno
Age Structure and Sex Ratio of Thrip Scirtothrips dorsalis HOOD (Thysanoptera : Thripidae) Associating with Mango Agroecosystem in East Java, Indonesia Affandi and Celia dela Rosa Medina
Describing the Height Growth of Corn Using Logistic and Gompertz Model Wayan Surya Wardhani and Prawitra Kusumastuti
Effects of Biofertilizer "M-STAR" on Land Productivity and Growth of Sweet Corn in Acid Sulphate Soil of Swampland Mukhlis and Yuli Lestari
Spectral Characteristics of High-Yielding Varieties of Rice Plants using Landsat 8 Data Candra Dewi, Ahmad Afif Supianto and Sutrisno
AR4-50 Model, The Extraction of Spectral Values into Remote Sensing Image Data-based Land Use Class Akhbar, Muhammad Basir, B. Elim Somba and Golar
Biological Study of Two-Spotted Spider Mite, <i>Tetranychus</i> sp. (Acari: Tetranychidae) on Three Leaf Phases of Mung Bean and Adzuki Bean for Mite Mass Rearing Retno Dyah Puspitarini, Arif Danu Satria and Ludji Pantja Astuti
Production and Potency of Local Rambutan at East Java as a Candidate Phytopharmaca Sri Rahayu Lestari, Muhammad Sasmito Djati, Ahmad Rudijanto and Fatchiyah
The Potential Of Rubber Agroforestry For Rattan (Calamus sp) Cultivation In Katingan Regency: Diversity of Climbing Trees For Rattan Johanna Maria Rotinsulu, Didik Suprayogo, Bambang Guritno and Kurniatun Hairiah
The Use of Biochar to Improve Soil Properties and Growth of Paddy In Peatland Eni Maftu'ah and Linda Indrayati
Response of Eggplant (Solanum melongena L.) to Combination of Inorganic-Organic N and EM4 Moch. Dawam Maghfoer, Roedy Soelistyono and Ninuk Herlina
Biocontrol for Rhizoctonia Stem Rot Disease by Using Combination of Specific Endophyte in Paddy Tidal Swamp Ismed Setya Budi and Mariana