Indonesian Journal of

AGRICULTURAL SCIENCE

Indonesian Agency for Agricultural Research and Development

Indones. J. Agric. Sci. Vol. 14 No. 2 P. Jakarta ISSN 1411-982X

Vol. 14 No. 2 October 2013

Indonesian Journal of

AGRICULTURAL SCIENCE

Vol. 14 No. 2, October 2013

CONTENTS

Nitrous oxide emission and nitrogen uptake affected by soil amendment and nematicide in rainfed rice soils at Central Java	45.54
A. Wihardjaka, S. Djalal Tandjung, B. Hendro Sunarminto and Eko Sugiharto	45-54
Analysis of genetic parameters for bean physical quality characters and clusterizations of eleven genotypes of robusta coffee (Coffea canephora)	
Rubiyo and Edi Wardiana	55-62
Effect of feeding corn dried distillers grains with solubles (DDGS) on milk production of cow under hot climate condition	
Budi Tangendjaja	63-70
Development and application of 1536-plex single nucleotide polymorphism marker chip for genome wide scanning of Indonesian rice germplasm	
Dwinita W. Utami, I. Rosdianti, P. Lestari, D. Satyawan, H. Rijzaani and I M. Tasma	71-78
Direct and indirect somatic embryogenesis on arabica coffee (Coffea arabica)	
Meynarti Sari Dewi Ibrahim, Rr. Sri Hartati, Rubiyo, Agus Purwito and Sudarsono	79-86

Indonesian Journal of Agricultural Science is previously published as Indonesian Journal of Crop Science (1985 - 1999). This journal is published in one volume of two issues per year in April and October by the Indonesian Agency for Agricultural Research and Development. It is available online at: http://pustaka.litbang.deptan.go.id.

The journal publishes primary research articles from any source if they make a significant original contribution to the experimental or theoretical understanding of some aspect of agricultural science in Indonesia. The definition of agricultural science is kept as wide as possible to allow the broadest coverage in the journal.