

Plagiarism Checker X Originality Report

Similarity Found: 12%

Date: Tuesday, February 25, 2020 Statistics: 15 words Plagiarized / 124 Total words Remarks: Low Plagiarism Detected - Your Document needs Optional Improvement.

Jour of Adv Research in Dynamical & Control Systems, Vol. 11, Issue-07, 2019 [32]Sayogyo (1977) grouped farmers in Java into three categories, such: small-scale farmers with farmland area <0.5 ha, 544 544 544 *Corresponding Author: Mukhlis , Email: mukhlisagus2014@gmail.com Article History: Received: July 05, 2019, Accepted: Sep 29, 2019 Analysis of Income and Feasibility of Rice- Cattle Integration System Farming Based on Enterprises Scale Mukhlis1,2, Melinda Noer3, Nofialdi3, Mahdi3 1Department of Food Crop Cultivation, Payakumbuh Agricultural Polytechnic, Padang, Indonesia 2Agricultural Sciences Study Program, Faculty of Agriculture, Andalas University, Indonesia 3Socio-economic Agriculture Department, Faculty of Agriculture, Andalas University, Indonesia Abstract: - The research focus on the income and feasibility of rice-cattle integration system farming (RCIS).

This research is based on by integrated agricultural development which seeks to optimize the use of natural resources, use of advanced technology

INTERNET SOURCES:
20% - https://www.jardcs.org/abstract.php?id=2678