



Plagiarism Checker X Originality Report

Similarity Found: 10%

Date: Tuesday, February 25, 2020

Statistics: 9 words Plagiarized / 91 Total words

Remarks: Low Plagiarism Detected - Your Document needs Optional Improvement.

International **Journal of Sciences: Basic and Applied Research (IJSBAR)** ISSN 2307-4531
(Print & Online) <http://gssrr.org/index.php?journal=JournalOfBasicAndApplied>

----- 68 The Integrated Farming System of Crop and Livestock: A Review of Rice and Cattle Integration Farming Mukhlis a *, Melinda Noer b , Nofialdi c , Mahdi d a Department of food crop cultivation, Agricultural Polytechnic, Payakumbuh, West Sumatra 26271, Indonesia b,c,d Socio-economic Agriculture Department, Andalas University, Padang, West Sumatra 25163, Indonesia a Email: mukhlisagus2014@gmail.com b Email: melindanoer@yahoo.com c Email: nofialdi@yahoo.com d Email: kuteihmahdi@yahoo.com Abstract The objectives of the study were to describe the concept of the integrated farming system, the importance of integrated farming system development, and the integrated farming system of crop and livestock.

The results showed Integrated far

INTERNET SOURCES:

8% -

[http://repository.unhas.ac.id/bitstream/handle/123456789/9263/IJSBAR%20full%20cover%20final%20low%20resolution\(1\).pdf?sequence=5](http://repository.unhas.ac.id/bitstream/handle/123456789/9263/IJSBAR%20full%20cover%20final%20low%20resolution(1).pdf?sequence=5)