



Plagiarism Checker X Originality Report

Similarity Found: 12%

Date: Senin, Maret 15, 2021

Statistics: 17 words Plagiarized / 136 Total words

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

THE FARMING ANALYSIS OF RICE-CATTLE INTEGRATED FARMING MODEL IN LIMA PULUH KOTA REGENCY Mukhlis1 1Agribusiness Study Program, Department of Food Crop Cultivation, Payakumbuh Agriculture Polytechnic, Payakumbuh, West Sumatera, 26171, Indonesia, mukhlisagus2014@gmail.com ABSTRACT This study focuses on the the farming analysis of rice-cattle integrated farming model. This research is based on the new paradigm of agricultural development is the development of integrated farming. Agricultural development aims to optimize the utilization of natural resources and advanced technology is cheap, simple, and effective accompanied by the arrangement and development of agricultural institutions in rural areas.

Integrated farming as a solution to problems in economic development. The results showed that the average production amount of rice produced was 4.77 tonnes per hectare, with the total revenue obtained amounting to IDR 79,586,225.00 and the total cost of IDR 61,234,610.78 per hectare. So that the total income earned

INTERNET SOURCES:

5% -

https://www.researchgate.net/publication/328841067_The_Integrated_Farming_System_of_Crop_and_Livestock_A_Review_of_Rice_and_Cattle_Integration_Farming

6% - <https://ui.adsabs.harvard.edu/abs/2020E%26ES..492a2118H/abstract>

11% -

<https://www.economicdiscussion.net/economic-growth/economic-growth-meaning-measurement-and-approach-with-formula/15416>