

ANALISIS PENDAPATAN SISTEM INTEGRASI PERTANIAN - PETERNAKAN DI DESA PAGERHARJO SAMIGALUH KULON PROGO

Abdullah Ahmad
11/317638/PT/06135

INTISARI

Penelitian ini bertujuan untuk identifikasi penerimaan dan biaya dari usaha pertanian dan peternakan, serta mengukur pendapatan sistem integrasi pertanian dan peternakan Kambing Peranakan Ettawa. Lokasi penelitian di Desa Pagerharjo Kecamatan Samigaluh Kulon Progo dengan pertimbangan mempunyai kelompok ternak Kambing PE terbanyak di Kecamatan Samigaluh. Penelitian dilaksanakan pada bulan Juli sampai September 2016. Pengambilan sampel responden dilakukan secara *purposive sampling* sebanyak 40 peternak anggota kelompok ternak di Desa Pagerharjo. Identifikasi penerimaan meliputi hasil penjualan dari tanaman pertanian serta penjualan Kambing PE dan kotorannya, sedangkan biaya meliputi biaya operasional untuk pemeliharaan tanaman dan ternak. Analisis dilakukan secara deskriptif kuantitatif. Pendapatan sistem integrasi diukur menggunakan analisis anggaran perusahaan (*enterprise budgeting*). Hasil penelitian menunjukkan bahwa penerimaan terbesar dari hasil pertanian berasal dari penjualan pakan hijauan dan olahan pohon aren. Hasil penerimaan terbesar dari peternakan berasal dari penjualan pejantan. Analisis anggaran perusahaan menunjukkan hasil pendapatan dari cabang usaha pertanian menyumbang pada total pendapatan rumah tangga sebanyak 77,30% sedangkan peternakan sebesar 22,70%.

Kata kunci: Integrasi Pertanian - Peternakan, Kambing PE, Pendapatan, *Enterprise Budgeting*

INCOME ANALYSIS OF AGRICULTURAL – LIVESTOCK INTEGRATION SYSTEMS IN PAGERHARJO VILLAGE SAMIGALUH KULON PROGO

Abdullah Ahmad
11/317638/PT/06135

ABSTRACT

The purpose of this research was aimed to identify of income and cost of the agricultural and livestock, and to analyze the incoming from agricultural and and livestock integrity system at Ettawa Crossbred Goat. The location of this research is in Pagerharjo Village Subdistrict Samigaluh Kulon Progo, with consideration that this Village have the largest group of goat farming in Samigaluh District. This research was conducted on July to September 2016. The sampling of the respondents was done by purposive sampling as many as 40 farmers from members of group livestock in Pagerharjo Village. The identification of revenue includes the proceeds from the selling of crops and the selling of Ettawa and its manure, while the identification of cost includes the operational cost for the maintenance of crops and livestock. The researcher applies descriptive quantitative. The revenue of an integration system was measured by an enterprise budgeting analysis. The result showed that the largest revenue from agricultural products came from the selling of forage and palm tree processed. The greatest revenue from livestock comes from the sales of males. The analysis of partial budgeting shows that the income from agricultural business contributes 77,30 % from the total of household income while the livestock is 22,70%.

Keyword : Integration of Agriculture - Livestock, Ettawa Crossbred Goat, Income, Enterprise Budgeting