ABSTRACT

CONTRIBUTION OF HOME YARD UTILIZATION TO FAMILY INCOME

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The Sustainable Food House Area is a government program that utilizes environmentally friendly yards to fulfill family food and nutrition needs, as well as increased income. The purpose of this study was to determine the performance of crops, the amount of costs and income, as well as the contribution of home yard utilization to family income. The research method used is the case study method with quantitative descriptive analysis that is by describing the type of home yard utilization and calculating the average explicit costs, revenues, home yard utilization income, and its contribution to total family income. The results showed that crop performance was divided into 3 stratum in the categories of narrow, medium, and wide. The average of explicit costs are Rp 45,094.94 in stratum 1, Rp 37.585,00 in stratum 2 and Rp 8.650,00 in stratum 3, the average utilization of home Rp 145.151,00 in stratum 1, Rp 201.524,00 in stratum vard income are 2 and Rp 17.996,00 in stratum 3, and the average income are Rp 100.056,06 in stratum 1, Rp 163.939,00 in stratum 2 and Rp 9.346,00 in stratum 3 and contributing to stratum 1 (3,93%), stratum 2 (7,74%) and stratum 3 (2,53%) of total family income/rice planting period.

Keywords: Sustainable Food House Area, Home Yard, Family Income