

## ABSTRAK

Ivan Hidayat. **105961100620**. Analisis Pendapatan Usahatani Perkebunan Kelapa Sawit di Desa Pomburea Kecamatan Lambandia Kabupaten Kolaka Timur. Dibimbing oleh Reni Fatmasari Syafruddin dan Asriyanti Syarif.

Penelitian ini bertujuan untuk menganalisis pendapatan dan kelayakan usahatani perkebunan kelapa sawit di Desa Pomburea Kecamatan Lambandia Kabupaten Kolaka Timur. Metode pengambilan responden dilakukan secara *sample random sampling* yang diambil secara acak sederhana dalam penelitian ini jumlah populasi yaitu 140 orang petani yang diambil sebesar 25 % dari populasi, sehingga jumlah responden yang diperoleh sebanyak 35 orang. Kemudian dilakukan analisis data menggunakan pendapatan dan R/C ratio untuk mengetahui pendapatan dan kelayakan usahatani perkebunan kelapa sawit.

Hasil penelitian menunjukkan bahwa rata-rata pendapatan petani pada usahatani kelapa sawit adalah sebesar Rp. 26.201.991 Per hektar Per tahun dengan rata rata luas lahan yang dikuasai sebesar 3,94 Ha. Nilai kelayakan R/C Ratio usahatani kelapa sawit sebesar Rp. 3,00 artinya bahwa apabila petani mengeluarkan biaya sebesar Rp. 1 maka diperoleh penerimaan sebesar Rp. 3,00 sehingga petani kelapa sawit menguntungkan atau layak untuk diusahakan.

Kata Kunci : *Pendapatan, kelayakan, produksi, kelapa sawit*

## **ABSTRACT**

**Ivan Hidayat. 105961100620.** *Analysis of Oil Palm Plantation Farming Income in Pomburea Village, Lambandia District, East Kolaka Regency. Supervised by Reni Fatmasari Syafruddin and Asriyanti Syarif.*

*This study aims to analyze the income and feasibility of oil palm plantation farming in Pomburea Village, Lambandia District, East Kolaka Regency. The method of taking respondents was carried out by random sampling which was taken randomly in this study, the population was 140 farmers who were taken as much as 25% of the population, so that the number of respondents obtained was 35 people. Then data analysis was carried out using income and R/C ratio to determine the income and feasibility of oil palm plantation farming.*

*The results of the study showed that the average income of farmers in oil palm farming was Rp. 26,201,991 per hectare with an average land area controlled of 3.94 Ha. The feasibility value of the R/C Ratio of oil palm farming was Rp. 3,00 meaning that if farmers spend Rp. 1, then they will get Rp. 3,00 so that oil palm farmers are profitable or feasible to be cultivated in the next period.*

**Keywords:** *Income, feasibility, production, oil palm*

