ABSTRAK

MUHAMMAD MURTADHA. Analysis of Income and Replanting Costs of Oil Palm Farming in Sunting Village, Bandar Pusaka District, Aceh Tamiang Regency, Aceh Province. Supervised by MUHAMMAD AUTHAR AND IRADA SINTA

This research was conducted in oil palm farming in Sunting Village, Bandar Pusaka District, Aceh Tamiang Regency, Aceh Province. The purpose of this study was to analyze the income and replanting costs of Mr. Abdul Muthalib's oil palm farming. Sampling was carried out using the case study method. The data analysis method used was descriptive quantitative. The results of the study explained that the net income of Mr. Abdul Muthalib's oil palm production during the rejuvenation process was Rp 299,082,560 where the total gross income was Rp 746,642,210 and the total production cost was Rp 447,569,650 while the total rejuvenation cost of P0-P3 was Rp 134,459,500. for the financial financing of Mr. Abdul Muthalib's oil palm farming business, namely gross income minus all total production costs and rejuvenation costs, the net income is Rp. 164,623,060.

Keywords: Cost and Income Analysis, Financial Management, Oil Palm Farming