

V. CONCLUSION AND SUGESSTIONS

A. Conclusion

Based on the results of the research on Elephant Foot Yam Farming Efficiency Analysis and Its Contribution to Family Income in Karangreja Village, Cipari District, Cilacap Regency which has been described and implemented in the previous chapter, it can be concluded that:

1. The total revenue of Elephant Foot Yam farming in Karangreja Village Cipari Subdistrict, Cilacap Regency, is higher than the total cost.
2. Elephant Foot Yamfarming in Karangreja Village, Cipari Subdistrict, Cilacap Regency is economically efficient.
3. The contribution of Elephant Foot Yamfarming income to families in Karangreja Village, Cipari District, Cilacap Regency is in the moderate or fair category.

B. Implications

Based on the results of this study, the following implications can be stated:

1. To generate high profits and be more efficient, it is necessary to do things such as: selling products in large quantities, increasing selling points, reducing operational costs, and so on.

Examples of implementation include the use of plastic mulch on land to reduce plant maintenance costs, intercropping on Elephant Foot Yam farming in order to gain more profit, and so on.

2. The contribution of Elephant Foot Yam farming income to the total family income is 47.6%, including the moderate/fair category. This proves that although Elephant Foot Yam farming is still not familiar compared to other farms, however, Elephant Foot Yamfarming can be used as an alternative for farmers to increase their income.

C. Limitations of The Researcher

Limitations of the researcher in research on the analysis of Elephant Foot Yam Farming Efficiency and Its Contribution to Family Income in Karangreja Village, Cipari District, Cilacap Regency, namely: There are changes in the data caused by factors outside the study. For example, when the respondent's name was inputted incorrectly, there were respondents who had not planted Elephant Foot Yam this year, and there were respondents who had died.