CHAPTER V. CONCLUSIONS AND IMPLICATIONS

A. Conclusion

Based on the results of the analysis of data obtained from 34 research samples of the banana sale household industry in Karangpucung District, Cilacap Regency. So can concluded as following:

- 1. Variable capital, labor work and materials raw simultaneously test (test F) effect significant and towards to production industry House banana sale stairs in the District Karang Pucung, Regency Cilacap. Raw material and capital variables partially (t test) have a positive and significant effect on household production of sale bananas in Karangpucung District.
- 2. The variable with the greatest influence on the production of the banana sale home industry in Karangpucung District, Cilacap Regency is raw materials.

B. Implications

Based on the results of the conclusions mentioned above, the following suggestions are presented:

1. Effect of raw materials for home industry

Raw material is the most influential variable in the production of sale bananas. My suggestion is because the raw materials for bananas themselves during the dry season are difficult to obtain, especially for sale bananas in Karangpucung District using certain types of bananas, my suggestion is to simplify production and avoid a shortage of respondents to produce raw sales that have been dried and stored in an airtight place. because the shelf life of sale kiring is quite long, ranging from 3 to 6 months.

2. For Home Industry

It is hoped that home industries can maintain the quality of the products sold and add variations to packaging designs to make them more attractive. And to try new markets, like nowadays everything is online, and to try online markets.

C. Limitations

This research has worked on and done in accordance with procedure scientific, however so Still own limitations that is factors influencing production _ production in this research only consists from three variable such as capital, labor work and materials raw. While there are many other factors that influence.

* 1963