

**ANALISIS PERBANDINGAN BIAYA DAN PENDAPATAN
USAHATANI CABAI BESAR DAN CABAI RAWIT
DI KECAMATAN WANASABA
KABUPATEN LOMBOK TIMUR**



Oleh :

MUHAMMAD HARIADI ZAEN
NPM : 43231535FP13

Skripsi Sebagai Salah Satu Syarat
Untuk Mendapatkan Gelar Sarjana Pertanian
pada
Fakultas Pertanian Universitas Gunung Rinjani

**FAKULTAS PERTANIAN
UNIVERSITAS GUNUNG RINJANI
SELONG
2017**

ABSTRACT

Chili (*Capsicum spp*) is one of the vegetable commodities that much-loved the community. Almost all the menu maskan in Indonesia both processed traditional and modern cuisine using chili as one of the ingredients. The population's need for chili is seen in the average consumption per capita, both large chilies and cayenne pepper in Indonesia.

This study aims to analyze the differences in the costs of large chili farming and cayenne pepper (2) to analyze the differences between large chili farming and chili pepper, and (3) to find out the constraints faced by farmers in large chili farming and cayenne pepper .

This research was conducted in Wanasaba sub-district, East Lombok regency, from 10 July to 10 October 2017. This research used descriptive method with data collection using survey technique and direct interview. The determination of the research area was purposively sampled by taking the village tigs in Wanasaba sub-district as the research area covering Karang Baru Village, Wanasaba Daya Village and Karang Baru Timur Village. Respondents in this study were farmers who grow large chilies and cayenne pepper in the 2016 planting season set in Quota Sampling consisting of 20 respondents on large chili farming and 20 respondents on chili pepper farming. The determination of the number of respondents for each village is done proportionally random sampling with details as follows: a) big chili: Karang Baru Village 7 people, Wismaaba Daya Village 6 people and 7 people Karang Baru Timur Village. b) hot pepper: Karang Baru Village 8 people, Wanasaba Daya village 5 people and Karang Baru Timur Village 7 people.

The results showed that 1) The amount of cost incurred by farmers in large chili farming is smaller than the cost incurred by farmers on the cayenne pepper farming 2) The amount of income obtained by farmers in the large chili farming is smaller than the income earned by farmers in the cayenne pepper farming , 3) Constraints faced by farmers are price fluctuations, high wage labor, pest and disease attacks.

Based on the results of the above study it can be concluded that the cost and income of large chili farming is significantly different from the cost and income of the chili.

Keywords: Farming, Big Chili, Chili Rawit, Cost and Revenue.