ABSTRACT

DESCRIPTION OF RUBBER IN THE VILLAGE GARDEN DISTRICT SEMULI JAYA
ABUNG SEMULI LAMPUNG DISTRICT NORTH OF 2011

By

Dadang Kurniawan

This study aims to assess the Rubber Farmer Farm Village Jaya sub-district Semuli Abung Semuli North Lampung Regency Year 2010. Pressure point studies on rubber cultivation, possession of arable land area, the level of knowledge, production, marketing, production costs and revenues contained in the rubber farmers in the village of Jaya Semuli by human means of survival related to the spatial aspects, in this case relate with the exploration of Earth's natural resources by humans, the production of commodities (raw materials, foodstuffs, goods factory) then the business of transportation, distribution, consumption.

The research method used is descriptive method, whereas the data collection technique used is observation, documentation and structured interviews and data analysis techniques used are based on frequency analysis of a simple percentage table. The population in this study as much as 52 farmers and this research is the study population.

The results of this study indicate: 1). Farmers cultivated rubber cultivation has been good for doing 3 of the 5 stages of rubber plant maintenance. 2). Most of the arable land area is 0.86 hectares of rubber farmers, the highest cultivated area is 1.25 hectares and the narrowest area is 0.5 hectares. The majority of 88.46% (46 respondents) households were rubber farmers have land that is between (0.5 ha - 2 ha) and 11.54% (6 respondents) have a narrow field. 3). Most farmers gained knowledge about farming rubber is 61.54% (32 respondents) than a neighbor, 28.85% (15 respondents) of families and 9.61% (5 respondents) in the can from the extension in the village. 4). Most of the average production of rubber farmers 1112 kg / year. A total of 61.54% (32 respondents) less production of 1112 kg / year and 38.46% (20 respondents) the production of more than 1112 kg / year. 5). Respondents who numbered 52 (100%) to market the results of the rubber plantation business into merchant collectors. Marketing efforts rubber production in the Village is a glorious Semuli wet rubber. 6). Most farmers spend to the cost of production is Rp. 861,730 per year. The highest production costs Rp. 2.18 million and the lowest production cost of Rp. 446,000. Most or 61.54% (32 respondents) have rubber farmers spending a year less than or equal to Rp. 861 730 and 38.46 (20 respondents) have rubber farmers spending a year more than
Most of the rubber farmers’ income is Rp. 10.855 million per year and for the highest income obtained is Rp. 13.236 million per year and for the lowest income farmers, Rp. 9.004 million per year. Most or 63.46% (33 respondents) rubber farmers have annual incomes of less than or equal to Rp. 10,855,000 and 36.54% (19 respondents) rubber farmers have annual income of more than Rp. 10,855,000.