PLAGIAT MERUPAKAN TINDAKAN TIDAK TERPUJI

ABSTRACT

THE RELATIONSHIP BETWEEN THE WIDHT AND THE DISTRIBUTION OF LAND AUTHORITY TOWARDS THE INCOME IN NON-AGRICULTURAL SECTOR AND THE DISTRIBUTION OF THE TOTAL INCOME OF FARMER

Case Study On Farmers In Bimomartani Village, Ngemplak Subdistrict, Sleman Regency, Yogyakarta Special Territory.

SRI LESTARI SANATA DHARMA UNIVERSITY YOGYAKARTA

The research basically aimed at finding out whether or not there was relationship between the widht and the distribution of land authority towards the income in non-agricultural sector and the distribution of total income of the farmers.

The research was case study conducted in Bimomartani village. The population in the research covered all the farmer head families in Bimomartani. The sample was taken using proporsional stratified random sampling. The data were processed statistically and then were analysed using correlation and ZH test, chi-square analysis, tabulation analysis.

The conclusion of the research in Bimomartani village was there is relationship between the widht of farmers land authority and the number and the kind of income in non-agricultural sector and the distribution of the total income. However in non-based land sector, there is no relationship between the widht of farmers land authority and the number of working days and there is no relationship between the widht of farmers land authority and the capital used.

Hopefully, the result of the research will be the usefull input for the village government until central government in distribusing the land and in increasing society welfare through the decreasing of poverty and social gap.

The research result showed that the field factor for the farmer was very important, then the government was whised to build a policy through development program which was used in spreading the field ownership evenly by "transmigrasi" and giving a job capital for the farmers in order to expand the exertions in agriculture sector and the exertions in agriculture sector which were not based on the fields.