ABSTRACT

ANALISIS KOMODITAS UNGGULAN TANAMAN PANGAN DI KABUPATEN TASIKMALAYA

(Pendekatan Location Quotient Dan Shift Share Analysis)

By

Panji Alwi NPM 145009005

Supervisor:

Eri Cahrial Hj. Enok Sumarsih

This research was carried out in the Tasikmalaya Regency of West Java Province. The purpose of this study was to determine the superior food crops in Tasikmalaya Regency as information material and consideration in development planning in Tasikmalaya Regency. The research method used in this study is a case study. The analytical tool used in this study is Location Quotient (LQ) and Shift Share Analysis (SSA) analysis.

Based on the results of the Location Quotient (LQ) analysis, shows that several sub-districts in Tasikmalaya Regency are base regions. The results of the Shift Share Analysis (SSA) analysis on corn and soybean plants showed positive proportional growth (PP) and in several districts positive regional share growth (PPW). Whereas in rice plants showed negative proportional growth (PP) and regional share growth (PPW) in several positive districts. Therefore, rice plants are not a superior commodity.

Keywords: Featured Commodity, Location Quotient, Shift Share Analysis