## ABSTRACT

## THE ANALYSIS OF INPUTS FACTORS OF THE TEMPE PRODUCTION FOR SMALL SCALE FIRM in Bandar Lampung

(Case Study in Kelurahan Gunung Sulah)

## Oleh

## Fatma Astria

This study aims to analyze the inputs factors that affecting the production of tempe in Bandar Lampung. The research data was obtained from questionnaires (primary) and some observations as well as interviews with the parties directly related to the production of soybean industry in the city of Bandar Lampung. The results showed that the value of R square of adjusted 0.766433 which means that about 76,64% of industrial production tempe jointly influenced by variables (capital, raw materials, and labor aga ten) and the remaining 23,36% is influenced by other variables that are not described in the model. The variable of capital variable ( $X_1$ ) significantly, variable raw material ( $X_2$ ) have a significant effect, as well as the labor variable ( $X_3$ ) a significant effect on the micro-scale industrial production of tempe in Bandar Lampung.

Keywords: Production of tempe, capital, raw materials, labor