DESIGN OF STANDARD OPERATING PROCEDURE (SOP) TEMPE PRODUCTION PROCESS AT UD TEMPE PRATAMA PATRANG

DISTRICT JEMBER DISTRICT

Prof. Dr. Ir. Nanang Dwi Wahyono M.M (Supervisor)

Ajeng Eka Putri Puspito

Study Program Agroindustry Management Departement of Agribusiness Management

ABSTRACT

This study aims to analyze and design a Standard Operating Procedure (SOP)

for the Tempe Production Process to be implemented and become a guideline at UD.

Tempe Pratama. This type of research is descriptive quantitative research where the

aim is to describe, record and analyze and interpret based on actual facts. Data

collection using observation, interviews and collection of product defect data before

and after the application of the SOP. This research resulted in proposed improvements

to the flowchart. The application of standard operating procedures that have been

implemented at UD Tempe Pratama resulted in a decrease in defective tempeh

products. The existence of SOP can provide guidelines in carrying out operational

activities so that the production process can run smoothly.

Keywords: Tempe Agroindustry, Standard Operating Procedure

ix