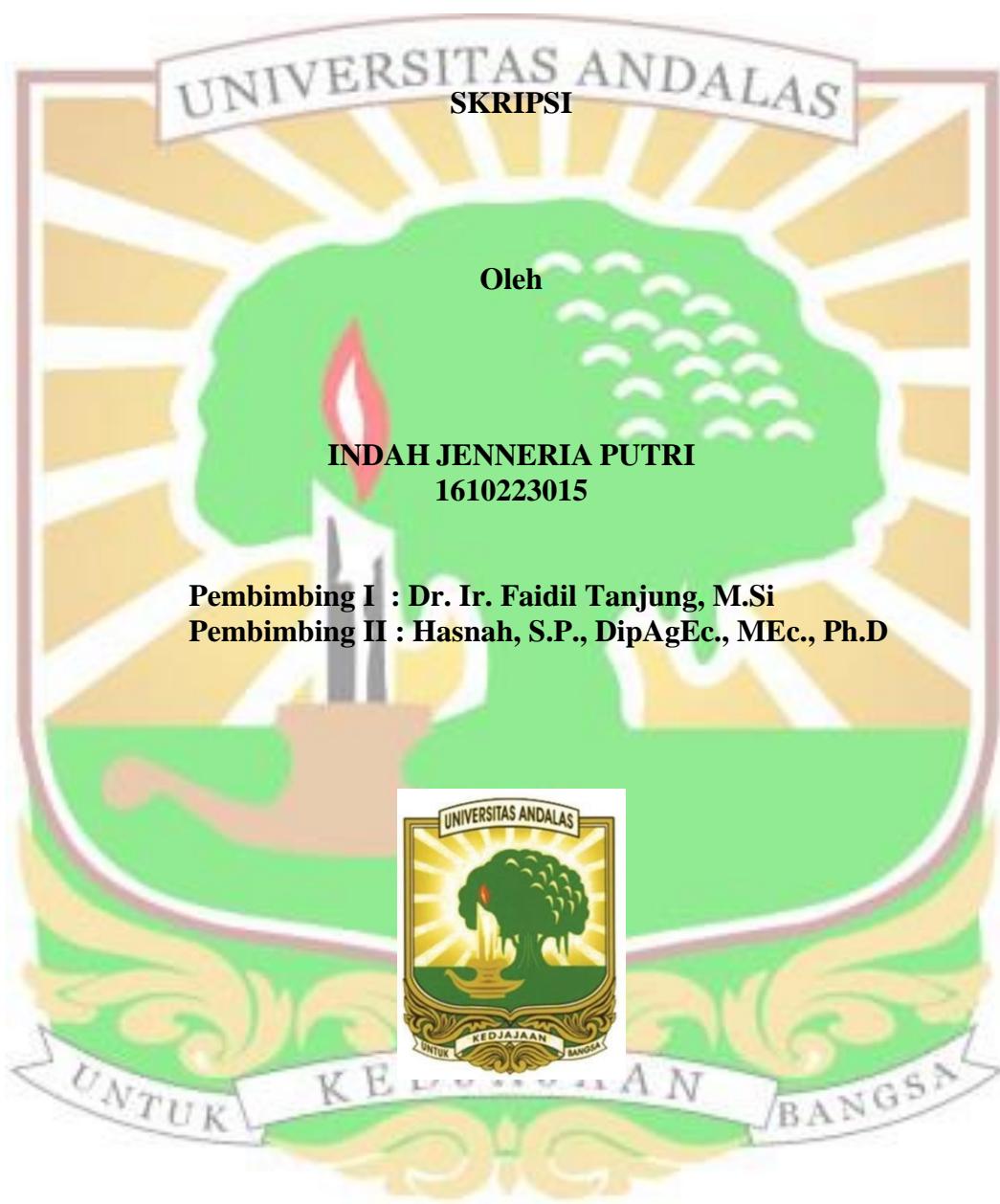
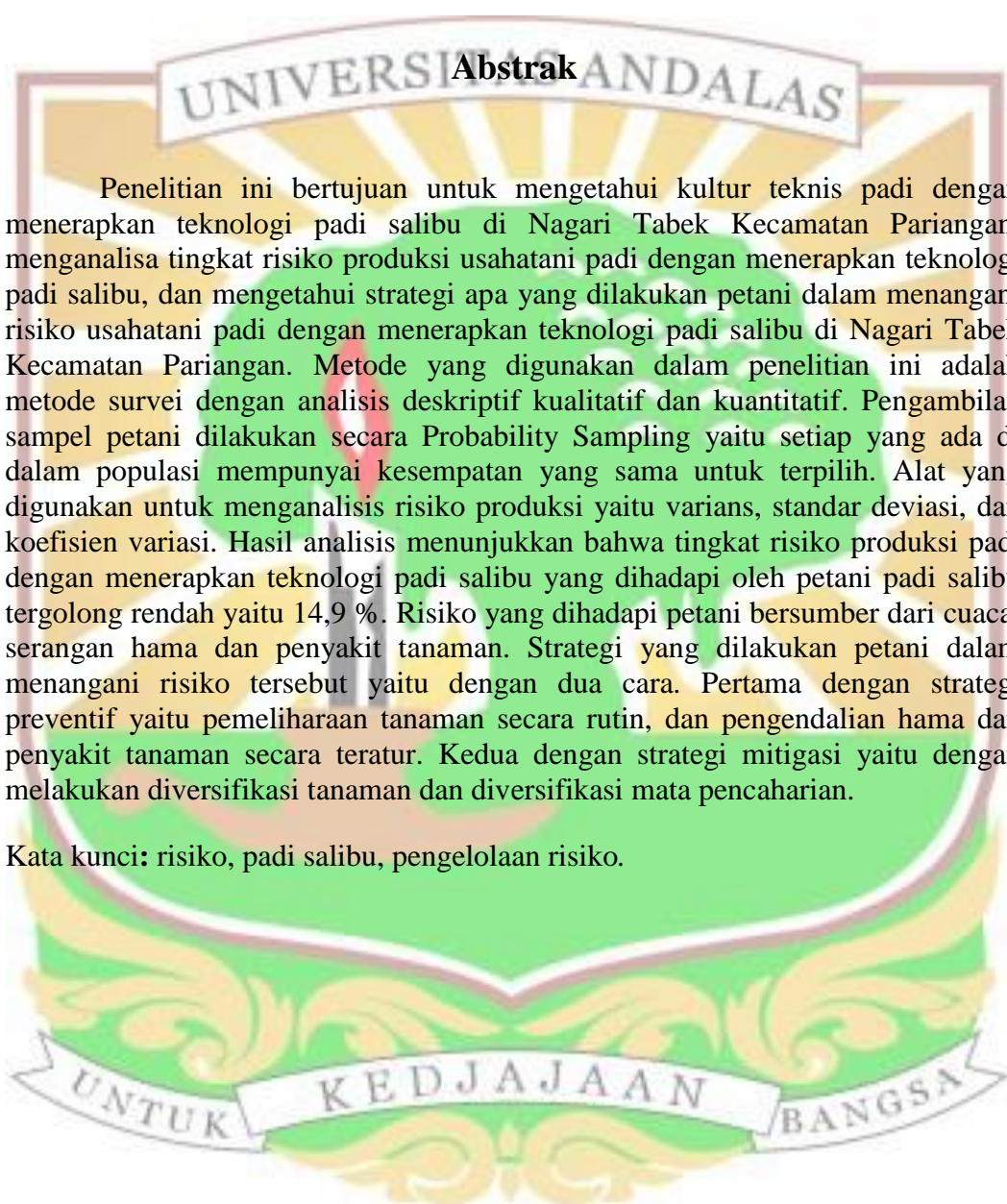


**ANALISIS RISIKO USAHATANI PADI DENGAN
MENERAPKAN TEKNOLOGI PADI SALIBU DI NAGARI
TABEK KECAMATAN PARIANGAN KABUPATEN TANAH
DATAR SUMATERA BARAT**



**FAKULTAS PERTANIAN
UNIVERSITAS ANDALAS
PADANG
2022**

**ANALISIS USAHATANI PADI DENGAN MENERAPKAN
TEKNOLOGI PADI SALIBU DI NAGARI TABEK
KECAMATAN PARIANGAN KABUPATEN TANAH DATAR
SUMATERA BARAT**



RICE FARM ANALYSIS OF SALIBU RICE TECHNOLOGY IN NAGARI TABEK, PARIANGAN DISTRICT, TANAH DATAR REGENCY, WEST SUMATRA.

Abstract

This study aims to describe the cultivation technique of rice farms with Salibu technology in Nagari Tabek, Pariangan District, analyze the level of production risk of the farming, and determine strategies to deal with the production risks. The method used in this study is a survey method with qualitative and quantitative descriptive analysis. Respondents were chosen using the probability Sampling method. The tools used to analyze production risk are variance, standard deviation, and coefficient of variation. The findings show that the level of production risk of rice farms with Salibu Technology in Nagari Tabek is relatively low, with a level of 14.9%. The risks come from weather, pest attacks, and plant diseases. Farmers can carry two strategies in dealing with production risks: preventive and mitigation. The preventive strategies include regular plant maintenance and control of plant pests and diseases, while mitigation strategies include diversifying crops and diversifying livelihoods.

Keywords: risk, rice cruciferous, risk management..

