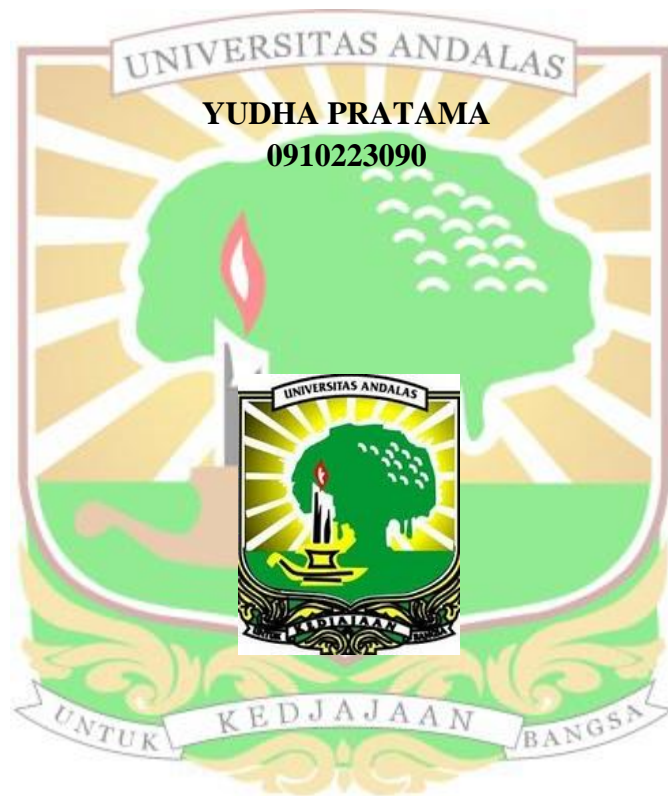


**PENDAPATAN PENYADAP GETAH PINUS (*PINUS MERKUSII*)
DI DESA AUR DURI KECAMATAN PONDOK TINGGI KOTA
SUNGAI PENUH PROVINSI JAMBI**

SKRIPSI OLEH :



**FAKULTAS PERTANIAN
UNIVERSITAS ANDALAS
PADANG**

2016

**PENDAPATAN PENYADAP GETAH PINUS (*PINUS
MERKUSII*) DI DESA AUR DURI KECAMATAN PONDOK
TINGGI KOTA SUNGAI PENUH PROVINSI JAMBI**

OLEH :

YUDHA PRATAMA
0910223090

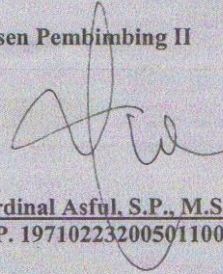
MENYETUJUI :

Dosen Pembimbing I



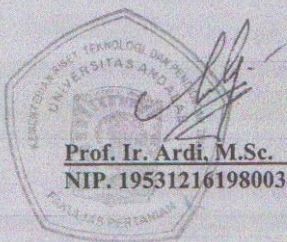

Dr. Ir. Endri Martius, M.Sc.
NIP. 195910311986031005

Dosen Pembimbing II



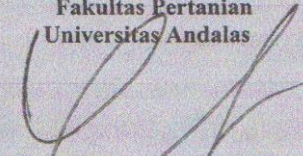
Ferdinal Asful, S.P., M.Si.
NIP. 197102232005011004

**Dekan Fakultas Pertanian
Universitas Andalas**



Prof. Ir. Ardi, M.Sc.
NIP. 195312161980031004

**Ketua Jurusan Sosial Ekonomi
Fakultas Pertanian
Universitas Andalas**



Dr. Ir. Osmet, M.Sc.
NIP. 195510191987021001



University Alumni Number:	Yudha Pratama	Faculty Alumni Number:
a). Place / Date of Birth : Padang / 8 th Februari 1991 b). Parent's Names : Jonvisis and Iderwati c). Faculty : Agriculture d). Department : Agribusiness e). Reg Number : 0910223090 f). Examined on : 26 th Juli 2016 g). Distinction : Satisfactory h). GPA : 2,86 i). Length of Study : 6 Years 11 Month j). Parent's Address : Jl. Darwis No. 86 A, Painan Selatan, Kab. Pesisir Selatan, West Sumatera.		

THE INCOME OF PINE (*PINUS MERKUSII*) LATEX TAPPER IN AUR DURI VILLAGE PONDOK TINGGI SUBDISTRICT SUNGAI PENUH CITY JAMBI PROVINCE
 Undergraduate Thesis By : Yudha Pratama, Supervisor: Dr. Ir. Endry Martius, M.Sc. and Ferdinal Asful, S.P., M.Si.

ABSTRACT

Pine (*Pine Merkusii Jung et de Vriese*) is a multi-purpose plant Tree Species (MPTS). Pine trees can be used to accelerate reforestation and rehabilitation of land, part of pine bark can be used as fuel and the ashes were used for fertilizer mixture. Besides, the advantages of pine trees are to produce latex that can be processed further and its will have a high economic value. This research was conducted in area of pine forests of CV. YPM Sungai Penuh City, Aur Duri Village. This research was done for about 2 months from April to May 2016. The purpose of this study was to determine the socio-economic characteristics that affect income and how much were the income of tappers pines in the Aur Duri Village Pondok Tinggi Subdistrict Sungai Penuh City. The method used in this study was a survey. the sampling technique used was porpousive sampling. There are several characteristic of social and economic of pine latex tappers in the Aur Duri Village Pondok Tinggi Subdistrict Sungai Penuh City Jambi Province such as the age of the tapper are in productive age (100%), education background are Elementary School (59.26%), number of trees are intercepted by eavesdroppers which ranged between 700-890 stems / farmer tappers, the average age of the trees are tapped are 39-45 years, a distance of farmhouses tapper with a forest are 2-3 km, the number of working hours per day are 6 hours, Total dependents of tappers are 2-3 people and a land area covering are 2-3 hectares of pine leads / tapper. Income of Pine latex tappers were on average of Rp. 2.686.370 million / month, with the number of working days as many as 20 days in a month.

Keywords: Pine Merkusii, income of pine latex tapper

Thesis has been defended at the trial examiner and has passed on, July 26th 2016, abstract has been approved by the examiners.

Editor:

Signature	
Name	Ami Sukma Utami, S.P., M.Sc.

Examiners:

Signature					
Name	Dr. Ir. Faidil Tanjung, M.Si	Dr. Ir. Endry Martius, M.Sc.	Ferdinal Asful, S.P., M.Si.	Dr. Zednita Azriani, S.P., M.Si.	Muhammad Hendri, S.P., MM.

Perceived:

Chairman Department : Dr. Ir. Osmet, M.Sc
 NIP. 195510191987021001

Signature

Alumnus has signed up the Faculty/University and got a number of alumnus :

	Officer of Faculty/ University	
Faculty Alumni Number:	Name :	Signature :
University Alumni Number:	Name:	Signature:

