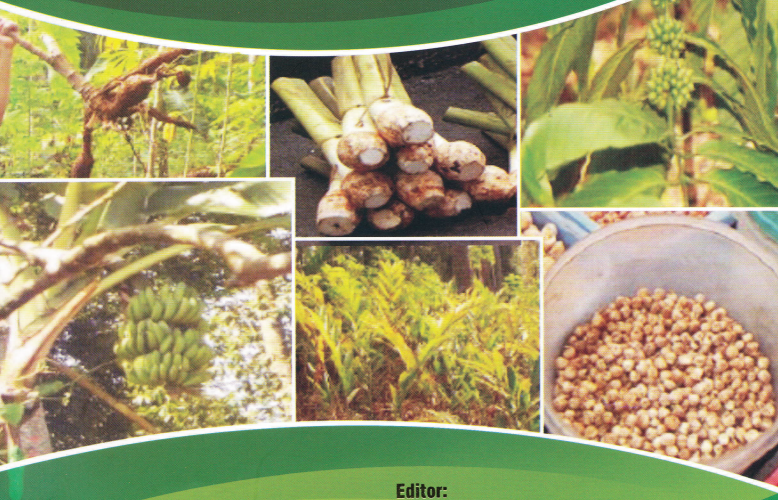
ISBN 978-979-9261-68-7 978-979-9261-70-0 TECHNICAL REPORT Volume 2





RESTORATION OF DEGRADED FOREST THROUGH ESTABLISHMENT OF SUSTAINABLE AGROFORESTRY SYSTEM WITH HIGH ECOLOGICAL AND ECONOMICAL VALUES USING PEOPLE'S PARTICIPATION IN GUNUNG WALAT, INDONESIA

Biophysical Research at Gunung Walat Educational Forest (2003-2005)



Editor: Sri Wilarso Budi R. Iskandar Z. Siregar

## **Technical Report Volume 2**

Restoration Of Degraded Forest Trough Establishment Of Sustainable Agroforestry System With High Ecological And Economical Values Using People's Participation In Gunung Walat Educational Forest, Indonesia

> Biophysical Research at Gunung Walat Educational Forest (2003-2005)

Cooperation between
Faculty of Forestry, Bogor Agricultural University (IPB)
With
ASEAN-Korea Environmetal Cooperation Unit (AKECU)

Technical Report Volume

Restoration Of Degraded Forest Trough Establishment Of Sustainak Agroforestry System With High Ecological And Economical Values Usi People's Participation In Gunung Walat Educational Forest, Indone

> Biophysical Research at Gunung Wa Educational Forest (2003-200

> > Edito Sri Wilarso Budi Iskandar Z. Sireg

> > ISBI 978-979-9261-68 978-979-9261-70

> > > 20

Cooperation between Faculty of Forestry, Bogor Agricultural University (IP Wi ASEAN-Korea Environmetal Cooperation Unit (AKEC)

## **Foreword**

The ASEAN-Korea Environmental Cooperation Project (AKECOP) is an International Cooperation between ASEAN member countries and the Republic of Korea with a mission of strong cooperative partnerships to develop a sustainable forest management in ASEAN regions. The Project is composed of three major programs: research, education and training, and conference & workshop

This Technical Report describes the research results on biophysical aspect conducted in Gunung Walat Educational Forest, Sukabumi, Indonesia along the periode of 2003-2005.

We would like to express our sincere appreciation and gratitude to Prof. Dr. Don Koo Lee, Project Leader of AKECOP for their continuous faith and support, Our gratefulness is also conveyed to our colleagues from Gunung Walat Educational Forest for their support. This report was written based on field Reserach conducted by Reseacher members team. Sincere thanks and credits should go to the following team members: Dr. Sri Wilarso Budi R, Dr. Iskandar Z. Siregar, Dr. Irdika Mansur, Dr. Prijanto Pamungkas, Dr. Supriyanto, Ir. Andi Sukendro, MSi,

We are also greatly indebted to Korean Government for funding the research activities, and preparation of the publication.

**Prof. Dr. Ir. Dudung Darusman, MA**National Project Coordinator

iii

ne 2

able Jsing nesia

Valat 2005)

ditor : udi R. regar

ISBN : 1-68-7 1-70-0

2009

tween y (IPB) With KECU)

## **Table of Contents**

	Page
Foreword	iii
Table of Contents	iv
Restoration Of Degraded Forest Trough Establishment Of Sustainable Agroforestry System With High Ecological And Economical Values Using People's Participation In Gunung Walat Educational Forest, Indonesia:	vi
Framework Of Research Project By Faculty Of Forestry IPB	
Horisontal and Vertical Land Cover Profile of Agroforestry Systems In Gunung Walat Educational Forest, Indonesia	1
By : Irdika Mansur and Bokar Siddik	
Natural Regeneration of Damar ( <i>Agathis Ioranthifolia</i> ) in Agroforestry and Pure Stands at Gunung Walat Educational Forest	5
By : Iskandar Z. Siregar and Omita Mardiningsih	
Diversity of Pest and Diseases Commonly Found In Agroforestry System at Gunung Walat Educational Forest	11
By : Kasno, S.Taka Nuhamara and Supriyanto	
Tissue Culture of Sengon (Paraserianthes Falcataria)	17
By: Iskandar Z. Siregar, M. Agah and Rini R. Yarti	
Monitoring of Erosion Plots in Several Agroforestry Sites With Respects to Different Slopes and Vegetation Composition at Gunung Walat Educational Forest	23
By : Supriyanto	
Study on The Use of Organic Fertilizer to Improve Plant Productivities in The Agroforestry System	29
By : Andi Sukendro and Priyanto Pamungkas	

Improvement Production

By: Irdika N

On-Farm Pr

By: Sri Wilar

Study on Productivity

By: Sri Wilar

Production	Spore Productioof AMF:	Preparation for On-Farm 3
By: Irdika Mansur o	ınd Risal Sangaji	
On-Farm Productio	on of Vesicular-Arbuscular A	Mycorrhizae
By: <mark>Sri Wilarso Budi</mark>	R	
,	e of Arbuscular Mycorrhi oforestry System in Gunung	za Fungi for Improving Crop 2 Walat Educational Forest
By : <mark>Sri Wilarso Bud</mark> i	i R	
		nomen for at the first open per time to the firs

Page iii

iv

٧i

1

5

11

17

23

29