



Improvement of Utilization Techniques of Forest Resources to Promote Sustainable Forestry in Thailand

Edited by Masazumi Kayama and Woraphun Himmapan



March 2017

Japan International Research Center for Agricultural Sciences

Tsukuba, Ibaraki, Japan.

Photographs on the cover page

| Measurement of stem diameter on coppiced teak at Thong Pha Phum, Kanchanaburi Province. | Thinning experiment plot at teak plantation in Uttaradit Province. |
|--|--|
| Measurement of branch weight for biomass estimation at teak plantation in Na Duang, Loei Province. | Furniture shop in Udon Thani Province. |

(left) (right)

Improvement of Utilization Techniques of Forest Resources to Promote Sustainable Forestry in Thailand

Edited by

Masazumi Kayama and Woraphun Himmapan

March 2017 Japan International Research Center for Agricultural Sciences Tsukuba, Ibaraki, Japan.

Improvement of Utilization Techniques of Forest Resources to Promote Sustainable Forestry in Thailand

President: Masaru IWANAGA

Editorial Secretary:

Masayoshi SAITO Director, Research Planning and Partnership Division Eizo TATSUMI Head, Information and Public Relations Office

Published by

Japan International Research Center for Agricultural Sciences

Tsukuba, Ibaraki, 305-8686 JAPAN Tel. +81-29-838-6313 https://www.jircas.go.jp/

JIRCAS Working Report No.85

平成 29 年 3 月 17 日発行

発行者:国立研究開発法人 国際農林水産業研究センター 理事長 岩永 勝 〒 305-8686 茨城県つくば市大わし 1-1 TEL 029(838)6313 (代表)

印 刷:松枝印刷株式会社

[©] by Japan International Research Center for Agricultural Sciences, 2017

[©] Reproduction and reprint of content herein are authorized only with prior written permission from JIRCAS

