

# Potential and Efficiency of Underused Agricultural and Fishery Resources in Laos



**Edited by Shinsuke Morioka, Katsumi Hasada**

**March 2020**

**Japan International Research Center for Agricultural Sciences  
Tsukuba, Ibaraki, Japan**



**Cooperated by**

**National Agriculture and Forestry Research Institute (NAFRI)**

**and**

**National University of Laos (NUoL)**

**Vientiane, Lao P.D.R.**



Tgl. terima : 15-12-2020  
 No. Induk :  
 Asal bahan Pustaka : ~~Beli/Tukar/Hadiah~~  
 Dari :

## Contents

<b>Preface</b>	-----	i
 <b>Section I: Productivity improvement and value addition of lowland/upland rice</b>		
<b>1: Key agronomic traits for variety selection by farmers in upland rice systems of Lao</b>		
	Hidetoshi Asai, Pheunphit Soisouvanh	
	-----	1
<b>2: Toward efficient farm management with remote sensing technologies in lowland rice fields in Laos</b>		
	Kensuke Kawamura, Hiroshi Ikeura, Naruo Matsumoto, Hidetoshi Asai, Sengthong Phongchanmixay, Phanthasin Khanthavong, Soukasdachanh Souvannasing, Thavone Inthavong	
	-----	15
<b>3: Soil–water conditions and efficient fertilization strategies to increase rice grain yield in rainfed lowland fields in Savannakhet Province</b>		
	Hiroshi Ikeura, Sengthong Pongchanmixay, Amphone Chomxaythong, Bounson Bounyavong, Phanthasin Khanthavong, Thanouphone Khanthavong, Naruo Matsumoto, Kensuke Kawamura, Laeh Homsengchanh, Somphone Inkhamseng	
	-----	23
<b>4: Current status of paddy field agriculture and efficient water use in existing reservoirs for fish aquaculture in a semi-mountainous village in Vientiane Province, Laos</b>		
	Hiroshi Ikeura, Toshihiko Anzai, Amphone Chomxaythong, Khaykeo Keokhampui, Salermphon Phonsangone, Phetyasone Xaypanya, Sengthong Pongchanmixay, Somphone Inkhamseng, Somnuck Soubat, Haruyuki Fujimaki	
	-----	39
 <b>Section II: Agricultural management in mountainous slope area</b>		
<b>1: Soil suitability map for planted teak (<i>Tectona grandis</i> L.f.) stand growth in the mountainous area of northern Lao People’s Democratic Republic</b>		
	Akihiro Imaya, Simone Vongkhamho, Phutthavong Sikhot	
	-----	53
<b>2: Collections and genetic diversity analyses of SSR markers for mango native genetic resources in Lao PDR</b>		

Shinsuke Yamanaka, Tatsushi Ogata, Phaythoune Mounsen, Nouphone  
Khamsonphou, Hiroshi Matsuda, Bounneang Douangboupha  
----- 65

### **Section III: Nutritional improvement in rural areas and value addition of fishes**

- 1:** *Padaek* distribution and business management in Vientiane capital, Lao PDR  
Katsumi Hasada, Phonesanith Phonhnachith, Phonevilay Sinavong,  
Manivanh Phimpachanvongsod, Shintaro Kobayashi, Junichiro Marui  
----- 71
- 2:** Assessment of food access in Laos from macro and micro perspectives  
Katsumi Hasada, Souny Phomdouangsy, Phonevilay Sinavong,  
Phonesanith Phonhnachith, Manivanh Phimpachanvongsod  
----- 79
- 3:** Assessment of usage and fermentation-related components of *pa daek*, a salt-fermented  
freshwater fish paste, for household use in a semi-mountainous village in Laos  
Junichiro Marui, Katsumi Hasada,  
Souphachay Phoupasouk, Sayvisene Boulom  
----- 89
- 4:** Fermentation period-dependent changes of lactic and amino acid concentrations in *pa daek*, a  
salt-fermented freshwater fish paste in Laos  
Junichiro Marui, Yethao Giavang, Souphachay Phoupasouk,  
Yanglao Yiale, Sayvisene Boulom  
----- 95
- 5:** Nutritional analysis of freshwater fish and shellfish for improving human nutrition in rural area  
in Laos  
Kaori Fujita, Philavanh Boutsavath, Xaypunya Mahathilath  
----- 101

### **Section IV: Sustainable aquaculture and fisheries**

- 1:** A study on larval rearing of the local freshwater shrimp, *Macrobrachium dolatum*, in Laos: a  
potential target species for aquaculture  
Tomoyuki Okutsu, Aloun Khounthongbang, Phonenaphet Chanthasone,  
Phoutsamone Phommachan, Sayaka Ito  
----- 109

**2:** Importance of resources of small-sized fishes as fundamental components of food resources and fish diversity in Lao PDR

Shinsuke Morioka, Bounsong Vongvichith

----- 117

**3:** Technical achievements of indigenous fish aquaculture in rice-paddy and pond in rural areas of Lao PDR: summarized results obtained by the JIRCAS-LARReC project

Bounsong Vongvichith, Shinsuke Morioka

----- 127