

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

Preface	-----	i
 Section I: Productivity improvement and value addition of lowland/upland rice		
1: Key agronomic traits for variety selection by farmers in upland rice systems of Lao		
	Hidetoshi Asai, Pheunphit Soisouvanh	
	-----	1
2: Toward efficient farm management with remote sensing technologies in lowland rice fields in Laos		
	Kensuke Kawamura, Hiroshi Ikeura, Naruo Matsumoto, Hidetoshi Asai, Sengthong Phongchanmixay, Phanthasin Khanthavong, Soukasdachanh Souvannasing, Thavone Inthavong	
	-----	15
3: Soil–water conditions and efficient fertilization strategies to increase rice grain yield in rainfed lowland fields in Savannakhet Province		
	Hiroshi Ikeura, Sengthong Pongchanmixay, Amphone Chomxaythong, Bounson Bounyavong, Phanthasin Khanthavong, Thanouphone Khanthavong, Naruo Matsumoto, Kensuke Kawamura, Laeh Homsengchanh, Somphone Inkhamseng	
	-----	23
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		
	Hiroshi Ikeura, Toshihiko Anzai, Amphone Chomxaythong, Khaykeo Keokhampui, Salermphon Phonsangone, Phetyasone Xaypanya, Sengthong Pongchanmixay, Somphone Inkhamseng, Somnuck Soubat, Haruyuki Fujimaki	
	-----	39
 Section II: Agricultural management in mountainous slope area		
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		
	Akihiro Imaya, Simone Vongkhamho, Phutthavong Sikhot	
	-----	53
2: Collections and genetic diversity analyses of SSR markers for mango native genetic resources in Lao PDR		

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 Phimphachanvongsod, 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 Phimphachanvongsod
----- 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