

CASE STUDIES FACTSHEET

№: 11
Date of Interview:24/11/15
Enumerator name: Souliyuane Viengkhamsone

I. GENERAL INFORMATION

Organization name HUA		HUAY	JAYSORN-HUAYSUA AGRICULTURE DEVELOPMENT AND SERVICE CENTER			
Stakeholder classification			Specify			
Government						
☐ Civil society organizations						
University / Research institutes						
☐ Private sector						
☑ Other Resea		Resea	rch center (Royal King project Thailand)			
Contact Name: Mr. Khampanh Sithivong		ithivong		Position:	Head of Cooperation and Planning division	
uetaii				Tel		
Location	Nayang Village, Naxaiythong District, Vientiane Capital					
Type of Agro-ecology schools			Specify			
Conservation agriculture						
Organic agriculture						
□IPM						
Agro-forestry						
☑ VAC/Integrated farming system			Fish pond/chicken farm/Vegetable			
System of Rice Intensification						

II. PRE-SELECTION CRITERIA VERIFICATION

Criteria	Evidence			
Small farmers	- Research center			
Land ownership information	- Total area: 52 ha with 6 ha of fish pond			
Labor information	- Employee and student internship			
	 The chicken farm is located in the fish pond. The chickens have been feed (1 time per day) by the animal feed combined with the residue of vegetable from the vegetable garden 			
Choice of crops and cultivation methods	 The vegetable garden is located around the fish pond. The animal dung and the residue of vegetable are used for the compost marking. The shrimp, snails and fish found in the fish pond are used for the liquid bio- extracted fertilizer 			

Revision: 00



Year in practice (>2-3 cropping cycles)	Started in 2005	
Peer-farmers adapted	 There are the farmers from inside and outside the country visit the center for the experience exchange There are the internship students 	

III. AE LAND LOCATION AND TRANSECT LANDSCAPE







IV. DESCRIPTION OF INITIATIVE (BACKGROUND, MOTIVATION OF INVOLVEMENT, TECHNICAL SUPPORT, LESSON LEARNT, ETC.)

- The center is established in 1995 from the cooperation project between the DOA/MAF and the King Royal project of Thailand. The center received the technical support from the King Royal project and the King Royal project support the experimentation fund and the experimentation tools and equipment. On the other hand, the MAF provided the functional fund and the human resource to the Center.
- The center provide the several training topic, such as the orchard cultivation, the liquid bio-extracted fertilizer making, the compost making, the mushroom cultivation, the fish raising, the frog raising, and the integrated framing;
- In 2015, the center sold 4 tons of fish, 2,000 head of chicken and 3 tons of vegetable

V. POTENTIAL ON SCALING UP - DISSEMINATION

There are the visitors from the other projects adopting the technique promoted by the center, e.g. the center assists the farmers to identify the training needs and conduct the experimentation on the potential crops and the animals that the farmers would like to cultivate or breed. In 2015, the center promote the pig raising, the poultry raising, the frog raising, and the orchard cultivation to farmers in Pameung village of Borikan district of Borlikhamxay province

Revision: 00