

Appendix A

Summary of the Villages Where the Author Conducted In-Resident Surveys

	Thon Village (Ban Thon)	Si Phon Thong Village (Ban Si Phon Thong)	
Region	Northeastern	Northeastern	
Survey period	Jan. 1989–Jan. 1990	Oct. 1992, Sept. 1993	
Administrative hierarchy down to the survey village (as of the survey period)	Khon Kaen Province Muang District Non Thon Subdistrict	Roi Et Province Phon Sai District Sam Kha Subdistrict	
No. of total households (no. of households surveyed)	318 (318)	61 (60)	
Use of farmland ^a	Rain-fed paddy fields: 33% Irrigated paddy fields (soybeans are planted as a second crop): 25% Upland fields: 39% Vegetable gardens: 3%	Rain-fed paddy fields: 95% Upland fields: 4%	
Distribution of farm households by size of cultivated land ^b (%)	Less than 10 rai (Of which: landless farmers)	20 (3)	27 (8)
	10–39.9 rai	60	65
	40–69.9 rai	17	8
	More than 70 rai	2	—
Ratio of households renting land (%)	9	13	
Ratio of households which rent out land (%)	4	23	

Source: Author's surveys.

^a Percentage of the total land held by the survey households.

^b The accumulated amount of farmland cultivated throughout the year. Land used for rainy season

Tha Kham Village (Ban Tha Kham)	Huai Rong and Chong Nam Lai Settlements (Ban Huai Rong and Ban Chong Nam Lai)	Administrative Villages No. 2 and No. 4 of Si Phran Subdistrict (Tambon Si Phran, Mu 2, Mu 4)
Northern	Lower Central	Lower Central
Oct. 1991, July– Aug. 1992	Aug.–Sept. 1994	Aug.–Sept. 1994
Chiang Mai Province Mae Taeng District Soppoeng Subdistrict	Ang Thong Province Wiset Chai Chang District Huai Khan Laen Subdistrict	Ang Thong Province Sawaengha District Si Phran Subdistrict
110 (104)	163 (112)	171 (151)
Paddy fields with traditional irrigation facilities (soybeans are planted as a second crop): 42% Upland fields: 22% Fruit tree forest: 36%	Irrigated paddy fields: 87% Fruit tree forest: 8%	Irrigated paddy fields: 63% Upland fields (former paddy fields turned to sugarcane fields): 33%
65 (32)	46 (31)	44 (29)
32	43	47
2	11	7
1	1	2
15	42	29
11	5	11

ropping and land for dry season cropping are added together.