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Market access, organic farming and productivity: the determinants of creation of economic value on a sample of Fair Trade affiliated Thai farmer

### Working papers



### Market access, organic farming and productivity: the determinants of creation of economic value on a sample of Fair Trade affiliated Thai farmers

#### **Abstract**

We analyse the impact of Fair Trade and organic farming on a sample of Fair Trade organic rice producers in Thailand. We find that per capita income from agriculture is positively and significantly affected by organic certification and FT affiliation years. Such effect does not translate into higher productivity due to a concurring increase in worked hours. FT and organic certification contributions are however downward biased if we do not take into account the relatively higher share of self-consumption of affiliated farmers. Our main findings are robust when we control for selection bias and endogeneity with instrumental variables, propensity score matching and by restricting the sample to affiliated producers only. We also test which of the two (organic and FT) effects is stronger and find that the latter prevails.

Keywords: organic production, Fair Trade, productivity.

JEL Numbers: O18, O19, O22

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#### 1. Introduction

Fair Trade is an increasingly fashionable economic phenomenon aimed to promote inclusion of marginalised farmers with a package of economic initiatives which include improved market access, capacity building, environmental sustainability, export services, price stabilisation and provision of a premium which is used for investment or development of local public goods.<sup>1</sup>

Fair Trade is gradually mainstreaming after having been a niche phenomenon for several years. Between 2006 and 2007, total FT sales registered a 127% increase by volume and 72% by estimated retail value. Growth in Europe has averaged 50 % per year in the last 6 years. Even though Fair Trade has been originated by not for profit importers (ATOs), the growing consensus of consumers willing to pay for the social and environmental value incorporated in the products has induced traditional corporations to step in. Cooperative supermarkets in the UK and Italy created their own Fair Trade product lines since the '90es, Nestlè launched its first fair-trade product in 2005. In 2008 Tesco and Sainsbury announced their decision to sell 100% Fair Trade bananas leading the UK market share for this product to 25 percent.<sup>2</sup> On September the 3<sup>rd</sup> 2008 Ebay launched a dedicated platform (WorldOfGood.com) for Fair Trade e-commerce calculating that the U.S. market for such goods was \$209 billion in 2005, and forecasting that it should rise to \$420 billion in 2010.

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According to IFAT (the main international organisation gathering producers and Fair Trade organizations) such criteria are: i) Creating opportunities for economically disadvantaged producers; ii) Transparency and accountability; iii) Capacity building; iv) Promoting Fair Trade; v) Payment of a fair price; vi) Gender Equity; vii) Working conditions (healthy working environment for producers. The participation of children, if any, does not adversely affect their well-being, security, educational requirements and need for play and conforms to the UN Convention on the Rights of the Child as well as the law and norms in the local context); viii) The environment; ix) Trade Relations (Fair Trade Organizations trade with concern for the social, economic and environmental well-being of marginalized small producers and do not maximise profit at their expense. They maintain long-term relationships based on solidarity, trust and mutual respect that contribute to the promotion and growth of Fair Trade. Whenever possible, producers are assisted with access to pre-harvest or pre-production advance payment).

For a discussion on competition between fair trade dedicated retailers and supermarkets see also Kohler (2007).

The theoretical literature on FT is expanding in these last years but it finds generally difficult to capture with a single model the variety and multiplicity of FT characteristics.<sup>3</sup>

From a theoretical point of view one of the most controversial issues is the price premium, traditionally seen as a distortion of the market clearing price which risks to send wrong signals to producers leading them to oversupply. Some authors however emphasize that the premium is justifiable in presence of monopsonistic markets, or that it may be conceived as a successful innovation in a competitive environment with rational consumers, in presence of a moral hazard problem on producer's investment (Reinstein and Song, 2008).

Yet, it is more correct to evaluate Fair Trade in dynamic than in static terms. In this perspective the potential development of a given country or area crucially depends, among other factors, on the opportunities that individuals have to develop their talents. With this respect, promotion of equal opportunities and creation of economic value may go hand in hand if the former eases access to education, credit and markets. This is what FT declares to do when emphasizing capacity building and creation of opportunities for disadvantaged producers among its principles.

A Fair Trade product is therefore a bundle of a physical product plus an intangible social and/or environmental content. The latter is a fundamental component but it is not unfortunately an experience good (we do not learn more about the effectiveness of the social and environmental action of Fair Trade by buying more of the product). This is why impact studies in this field are urgently needed.

With this respect, the current literature of FT studies presents some valuable case studies (Bacon, 2005; Pariente, 2000; Castro, 2001a and b; Nelson and Galvez, 2000; Ronchi, 2002) and a few econometric analyses which evaluate the impact of affiliation against the benchmark of a control group of non FT producers living in the same areas.<sup>4</sup> Among the latter Ronchi (2006) finds on a panel of 157 mill data

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Valuable contributions to it are those of Maseland and De Vaal (2002), Moore (2004), Hayes (2004) and Redfern and Sneker (2002).

For a comparative view of such studies see Rueben (2008).

that FT helped affiliated Costa Rican coffee producers to increase their market power. Other empirical studies on producers' organisations in Kenya, Chile and Peru (Becchetti and Costantino, 2008; Becchetti et al. 2007) show that FT significantly affects child schooling by increasing household income and productivity but only when household income overcomes a given income threshold consistently with the "luxury axiom" hypothesis (Basu and Van 1998).

In all cases the stereotype of an exclusive relationship between affiliated producers and the Fair Trade channel is rejected in favour of a more articulated pattern of relationships. In this respect, Fair Trade is potentially an opportunity to improve access to market, reduce vulnerability to shocks and diversify trade channels for producers who often depend from monopolistic transportation intermediaries and who however keep on selling part of their production to them and on the local market.

The above summarized theoretical and empirical FT literature suggests that the crucial hypothesis to be tested is the following: does Fair Trade promote capacity building and inclusion of farmers in international markets, as it promises in its principles which play a strong role in motivating consumer purchases?

We test this hypothesis by evaluating whether affiliation years increase creation of economic value and by introducing some important novelties in this literature. First, from a methodological point of view, we cannot perform a randomized experiment since Fair Trade affiliation comes before we decided to start our research. We therefore need to control carefully for endogeneity and potential selection bias effects. To do so we propose three main alternatives: an instrumental variable approach, a propensity score evaluation and the restriction of our analysis to the treatment sample only to eliminate any potential heterogeneity between treatment and control samples. Second, we test separately the organic certification and FT affiliation effects which are often combined and observationally equivalent in many FT projects. We do so by exploiting the relatively shorter FT affiliation spell with respect to the organic certification period. In this respect we provide also a contribution to the literature on the

relationship between organic farming and productivity which present contributions with mixed results, even though the majority of them document a negative relationship.<sup>5</sup> By limiting our focus to productivity our analysis neglects the wider issue of the impact of organic farming on environmental sustainability and therefore has not the ambition to perform an overall cost/benefit evaluation of organic farming.

The paper is divided into five sections (including introduction and conclusions). In the second section we describe the characteristics of the Green Net Cooperative of Thai organic rice producers which is object of our scrutiny, in the third we describe our dataset, in the fourth and fifth sections we illustrate and comment our descriptive and econometric findings. The final section concludes.

#### 2. The FT Project in Thailand

Green Net Cooperative<sup>6</sup> is a major organic fair trade producer in Thailand. It was established in 1993 by a group of producers and consumers with the aim of supporting environmental and social responsible business. In 2002 it received the Fair Trade label by the Fair Trade Labelling Organization (FLO).

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Offerman and Nieberg (2000) compare the economic performance of organic and conventional farms in different countries and find that organic farms have lower yields, higher output prices and slightly lower unit costs. Ricci, Maccarini and Zanoli (2004) find that part of the reduced efficiency of organic farming is due to the difficulties and length of the conversion period. On the same line, Oude et al. (2002) observe that it takes time to reach the optimal nutrient stock of soil and optimal nutrient supply for arable crops under organic farming. This extends the effective conversion period during which productivity slows down to 6-7 years. Kassie et al. (2008) find, on the contrary, a clear superiority of organic farming practices over chemical fertilizers in enhancing crop productivity for resource-constrained farmers cultivating land in a semi-arid Ethiopian area.

Green Net statutory goal is "to serve as a marketing channel for small-scale organic farmers with fair trade principles in its marketing activities", and, in particular, to: i) promote organic way of life through marketing and producing high quality organic and natural products (organic fairtrade rice; organic vegetables and baby corn organic coconut silk and cotton); ii) conduct trade with fair price for producers and buyers; iii) have responsibility for consumers and environment; iv) Support producers to organize as community enterprise to produce high quality organic and natural products and safe for consumers and environment; v) transfer knowledge organization's research and development to general public; vi) campaign for environment and fair trade; vii) support employees' creativity and make them feel as an important part of organization; commit to generate organization growth with stability and continuity; viii) create added value for share-holders and appropriate returns; ix) be a model organization of "Social business" and encourage other business bodies to be more concerned with consumers safety, environment conservation and social responsibility.

Green Net farmers produce organic<sup>7</sup> long grain red, white and brown Jasmine rice. The trading chain is organized as follows. Farmers sell the paddy rice<sup>8</sup> to a "producers' group", i.e. a local cooperative having 5-9 members representative of farmers; the price and the grading of the paddy rice is agreed upon by the Organic Fair Trade Rice Committee, which is composed of 2 members from 5 producers' groups 2 members of Green Net Coop and 2 members of Earth Net Foundation.

Green Net provides advance payments to the producer groups. The latter buy the paddy and stock it, while Green Net receives export orders for the whole year and gives instructions to the group on the quantity of rice to deliver; the milled rice is then delivered to Green Net for packaging. Green Net pays the producer group and exports and/or sells the rice locally.

In addition to it, organic farmers receive the following two benefits from Green Net: i) in accordance with FLO laws, a Fair Trade premium to be used for different social and capacity building activities for organic farmers (i.e., scholarships, emergency funds, credit facilities, training, etc.); ii) an additional yearly Fair Trade bonus (1,280 bath per ton, last year) for organic production (see Table 1 for the premium incorporating price breakdown in 2008).

Conventional farmers can be members of a producers' group and thus benefit from group trading (higher market power and information on market demand with respect to individual uninformed producers), while not enjoying the two above mentioned Fair Trade benefits.

melon) in the rice fields. Also, some may cultivate vegetable crops during the winter season (around December-January) as there are few pests on vegetables during this period. Rice is cultivated once a year and thus little pest infestation problems occur.

The organic production method followed by Green Net farmers is organised as follows. Cropping pattern begins in May after the first rainfall. Farmers plough the land to get rid of the weed. Weed residues are incorporated into the soil and the fields are left for the residues to be decomposed. After the decomposition, a second plowing is done in order to loosen the topsoil and to flatten the field in order to regulate the water level. Rice seedlings are transplanted into the field around June-August. Rice takes around 3-4 months to mature. The grain is left to dry in the field before harvesting (ranging from end of November to December). Few farming activities occur after this period since water is not abundant during dry season. In areas where irrigation exists, farmers may plant legume crops (e.g. peanut or sward been) or cash crops (e.g.

Paddy rice is the individual rice kernels that are in their natural, unprocessed state. It is harvested directly from rice fields or rice paddies and transported to a processing site. As part of the processing, the protective hull is removed, leaving only the actual rice kernel for consumption.

To evaluate the impact of Green Net affiliation<sup>9</sup> we look at affiliated farmers in two organisations from two different areas of the Yasothorn province: the Bak Rua Farmer Organization (BRFO) and the Nature Care Society (NCS).

The Bak Rua Farmer Organization (BRFO) is situated in Ban Don Phueng village (Moo 4) of Tambol Bak Rua, Mahachanachai District, Yasothorn province. It is located 10 km from Mahachanachai district and 35 Km from Yasothorn and roughly 530 kilometres from Bangkok. BRFO has members spreading in 45 villages of 25 tambol (all in Yasothorn province)<sup>10</sup>.

BRFO<sup>11</sup> started in 1976 by the government agency to help the (chemical) fertilizer distribution scheme of the government. Soon after it, it was temporary suspended due to the failure in collecting payments from members. It was re-established again in 1981, trying to continue with the fertilizer distribution scheme. In 1987, it started collective buying and selling of rice paddy, and, later on, became specialized in rice mill. A small rice mill was constructed in 1989 servicing farmers in the village to mill rice for own consumption. In 1994 BRFO received funding support from the government to construct a commercial mill. A local non-governmental organization started working there in 1996 to help supporting farmers to reduce the use of agro-chemicals in rice farming. In 1999, the groups started collaborating with Green Net.

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Green Net is therefore a second level cooperative providing services to first level local associations such as the Bak Rua Farmer Organisation and the Nature Care Society. The second level is required for coordinating production between local cooperatives, developing research and promotion of organic agriculture and providing export services on a larger scale. Consider however that all members of first level associations are also members of Green Net.

Bak Rua is predominantly a rice cultivating area. Farmers grow sticky rice (Kor Ko 6) for family consumption and grow Hom Mali rice as cash crop. As the soil consists of sand and no irrigation system are available, farmers only cultivate one rice crop a year without any other supplement crops. Farmers rely on natural rain for rice farming. Unpredictable rainfalls in recent years affected rice yields quite significantly.

The BRFO is registered as "Farmer Organization" under the Ministry of Agriculture and Agricultural Cooperative since 8 April 1976 (Farmer Organization has a legal status equivalent to Farmer Cooperative) with the following goals: i) support members to grow rice without using chemical inputs and establish rice farmlands appropriate to local ecology; ii) strengthen farmer organization so that it can manage and control rice quality throughout the chain; iii) encourage learning among farmers so that they can manage rice mill as rural enterprises sustainably.

BRFO started with 118 members in 1976 and reached 853 members in 2007. To become a member it is necessary to pay 20 bath as entrance fee and purchase a minimum of 1 shares (price = 10 bath/share) of BRFO. Members are allowed to buy 100-bath shares of the rice mill.

The organisation started pesticide-free rice farming in 1996 with support from local NGOs complying with the following certification standards: i) ACT Organic Standards according to IFOAM Basic Standards (IFOAM programme); ii) EU Regulation 2092/91; iii) BioSwiss organic standards. BRFO is being receiving the FLO's certification since 2002 as part of Green Net Cooperative.

The second association under scrutiny is the Nature Care Society (NCS) and is situated in Ban Sok Kumpoon village (Moo 2) of Tambol Naso, Kudchum District, Yasothorn province. It is located 12 km from Kudchum district and 40 Km from Yasothorn and about 530 kilometres from Bangkok. Members are spread in 95 villages of 5 districts (all in Yasothorn province).

Since 1980, farmers in Naso village started working with the Herbal for Self-Reliance Project- HSRP (a local NGO which promotes the use of herbal medicines and traditional health care systems). In 1991, with the support of the HSRP, a rice mill was set up in the area to process natural rice. The Nature Care Society has no formal registration. Its mill is associated with "Naso Rice Farmer Organization", a registered organization under the Ministry of Agriculture and Agricultural Cooperative (Farmer Organization has a legal status equivalent to Farmer Cooperative)<sup>12</sup>.

As far as the membership is concerned, there are two types of members, i.e. farmers and non-farmers. New members must pay 20 TBT as entrance fee and can purchase a minimum of 50 shares (value at TBT/share).

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Its objectives and goals are: i) to support members to grow rice without using chemical inputs; ii) to solve farmers' problems of unfair price and trading in paddy; iii) to expand the milling capacity to economy of scale; iv) to strengthen farmer organizations; v) to provide learning process in running a community business.

NCS started the organic rice farming in 1992 by itself. In 1996, a group of farmers first received organic certification. The certification standards followed are: i) ACT Organic Standards according to IFOAM Basic Standards (IFOAM programme); ii) EU Regulation 2092/91; iii) BioSwiss organic standards.

NCS is being receiving the FLO's certification since 2002 as part of Green Net Cooperative.

#### 3. The dataset

During 2008 a questionnaire was delivered to 360 farmers living in the two districts, Kud Chun and Bak Reua (Table 2). In each district, respondents were randomly chosen - in equal number - among affiliated (members of the Green Net cooperative) and non affiliated farmers. The treatment group was randomly generated from the list of all organic Green Net farmers in the two selected areas, while the control group has been randomly created from a list including all farmers living close to (within 10 kilometers from at least one of the selected) organic farmers. As it will be shown in descriptive statistics treatment and control samples exhibit no significant differences in terms of sociodemographic characteristics.<sup>13</sup>

Cooperative membership is widespread in the area and not limited to Fair Trade affiliated. In Kud Chun and in Bak Reua 84 and 77 percent of farmers, respectively, are members of cooperatives. This implies that, while all affiliated farmers are obviously cooperative members, also 60 percent non affiliated members belong to cooperatives. By controlling for this we will measure in the econometric comparison between treatment and control sample not a generic cooperative effect but the specific effect of FT and/or organic certification on Green Net farmers.

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Beyond attention to the sample design we will control ex post for the selection bias problem with the propensity score approach and by checking whether our findings are robust when we restrict the sample to affiliated producers only (see section 5).

As to the kind of information collected, our questionnaire contains 75 questions concerning various measures of qualitative and quantitative well-being.<sup>14</sup> In particular, in addition to traditional socioeconomic variables, the questionnaire reports information on income and various measures of wealth (land size, information on housing, sanitation and on durables owned), savings and productivity, child schooling and farmer education, working activity and working conditions, price and trading information, human and social capital indicators, self-esteem and happiness. Table 3 provides summary statistics of the main variables and Table 4 summarizes basic information on the two samples.

#### 4. Descriptive Findings

To increase clarity of exposition we divide the analysis of descriptive findings in subsections dealing with specific issues.

#### 4.1 Socio-demographic variables, cooperative membership and affiliation years

Treatment and control samples do not present significant differences in terms of socio-demographic characteristics (Table 4). Respondents' average age is 50 years with affiliated farmers being slightly younger (49) than non affiliated (51). The average number of school years in the overall sample is 6, with a slight but not significant difference (7 versus 6 years) between affiliated and non affiliated farmers. Family sizes are not significantly different when we consider either the number of people living in the respondent's family or the number of the respondent's children.

Median <u>certification years</u> in the treatment sample are seven. Average certification years are sligthly higher in Kud Chun (4 years) than in Bak Reua (3 years) and the difference is significant (at 95 percent). 14 farmers in our sample (7 in each area) are "in conversion", i.e. they are in the first year of

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The questionnaire is omitted for reasons of space and available from the authors upon request.

the procedure to obtain organic certification<sup>15</sup>. Notice that <u>Fair Trade affiliation</u> is more recent than organic certification, as Green Net cooperative received FLO certification in 2002.

#### 4.2 Price and sale conditions

Respondents were asked to specify the <u>share of Jasmine rice production sold to cooperatives</u> and to <u>other buyers</u> as well as the price received per ton. It results, on average, that the <u>price paid by local cooperatives</u> per ton is significantly higher than the <u>price paid by other buyers</u> (10,902 vs 10,459 baht) and, in turn, the Fair Trade price (13,941 baht) is significantly higher than the price paid by local cooperatives. Interestingly, affiliated farmers obtain better conditions than control famers also when selling to local cooperatives (11,305 against 10,019 baht). Such difference may depend on differences in bargaining power or may be the organic premium recognised by the local market. The gap in the average price paid by local cooperatives also differs on geographical grounds, being higher in Kud Chun (11,533 vs 10,260 baht per ton), while there is no geographical difference for the price paid by other buyers. <u>Advance payments</u> do not make a strong difference since only 8 farmers, all affiliated to Fair Trade, received advance payments from local cooperatives, while none of the respondents received advance payments from other buyers.

On average, <u>profits and dividends</u> received by affiliated farmers are as much as 3 times higher than the amount received by non affiliated (303 vs 101 baht).

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Conversion farmers are excluded from the sample used for econometric estimates since the conversion process implies a momentary break in production.

#### 4.3 Productivity, income, wages and investment

Treatment and control samples are not significantly different at 95 percent (even though they are at 90 percent) in terms of productivity calculated as income from agriculture per hour worked. Yet, creation of economic value (per capita income from agriculture) is significantly different.

Farmers' average <u>income raised from agriculture</u> is around 51,321 baht per year, average income is 39,656 in Kud Chun while 59,598 in Bak Reua. Affiliated farmers' average income is significantly higher than non affiliated farmers', both overall (60,942 against 41,646 baht) and in the two different areas. The difference in income between affiliated and non affiliated farmers finds correspondence in a similar difference in income from agriculture per hour worked (126 against 98 baht), even though standard deviation is large and significance is much weaker. Note also that, across areas, there is a remarkable difference in average productivity (around 173 vs 26 baht per hour in Bak Reua with respect to Kud Chun).<sup>16</sup>

Almost half farmers have a second activity (craftmanwork, construction and other sectors). Considering the sum of income raised from the first and second activity, the two main previously mentioned results are confirmed, as <u>income from the two activity</u> in Bak Reua is higher (75,726.9 baht per year) than in Kud Chun (54,722.15 baht per year), and still higher for affiliated farmers' (78,778.61 baht per year) than for non affiliated farmers (55,173.74 baht per year). In both cases, the difference is significant at 5 percent.

The same occurs if we take into account <u>total family income</u>, i.e. the sum of the respondents' and of the family members' income. Farmers in Bak Reua are still richer (106,655.3 baht per year) than in Kud

Such difference is due to a difference in the quality of lands in the two areas.

Chun (81,026.17 baht per year) <sup>17</sup> and affiliated farmers are still richer (104,897.3 baht per year) than non affiliated farmers (87,089.39 baht per year). Consistently with a family structure which is not significantly different between treatment and control samples, per capita income (total, from first and from second activity) is always significantly higher in treatment than control sample.

Although <u>total land size</u> is higher for affiliated than for non affiliated farmers (26 vs 24 rai)<sup>18</sup>, the difference is not significant, nor it is so in the two subsample areas.

Total productivity (income from first and second activity per hour worked) is around one third higher for affiliated with respect to the control sample (93.749 against 67.43 baht). This is the result of three different components: i) affiliated farmers have a one fifth higher productivity in agriculture than the control sample, even though the standard deviation is high and the difference is not significant at 90 percent; ii) affiliated farmers are twice more productive than control farmers in the second activity; iii) the second activity is by far less productive than the main one and control producers employ 15 percent more hours than affiliated producers in this activity. The combination of facts ii) and iii) is such that, even dedicating less hours to the second activity, affiliated farmers have a slightly larger income from that than control ones.

Some farmers employ workers for their activity. Affiliated farmers employ on average more <u>temporary</u> <u>workers</u> than non affiliated (3.8 vs. 2.5) and farmers from Bak Reua hire almost 3 times more temporary workers than respondents in Kud Chun. In both cases the difference is significant at 5 percent. However, there are no significant differences in the <u>employee wage</u> between the two groups. During last year, respondents' <u>investment</u> in working activity amounted to 9,958 baht. Affiliated farmers' average investment expenditure is markedly higher than non affiliated (14,651 vs. 5,265 baht),

If we evaluate it at the average exchange rate of the month of the survey (1 U.S. dollar = 34.17 Thai bath) we obtain the value of 2.18 dollars per day per household member in Bak Reua against 1.65 in Kud Chun. If we consider the 2005 PPP of 16 bath per dollar we get respectively 6.17 against 4.69 dollar per day.

That unit measure corresponding to a 40\*40 meter area.

although variability is very high and this difference is not significant at 5 percent; capital investment was higher in Bak Reua as compared to investment in Kud Chun (10,400 vs 9,339 baht), but also in this case the difference is not significant.

#### <u>4.4 Consumption expenditure and self-consumption</u>

Total <u>family food expenditure</u> amounts to 446 baht per week in the sample. Non affiliated farmers spend more than affiliated (461.5 vs. 430.7 baht), although the difference is not significant. Farmers' families in Bak Reua spend significantly more than in Kud Chun (552.9 versus 296.6 baht). An invisible, though important component of productivity and creation of economic value, is <u>self consumption</u>. As it can be easily imagined, 100 percent of the rice consumed in (both treatment and control) farmers' households is self produced and not bought on the market. Beyond rice, organic FT certified producers do not buy 81 percent of vegetables consumed against 71 percent for control producers. The gap is 79 against 68 percent for papaya, 54 against 40 for fresh fruit in general, 53 against 49 for chicken and 70 against 57 for fish (almost all farmers have ponds with fishes in their land plots).

This implies that the observed positive differences in income from agriculture between affiliated and non affiliated farmers are downward biased with respect to the true ones which should include the value of self consumption. We therefore sum the visible and the invisible income by evaluating the income from the self consumed share at the local market value. The total value of self-consumption for affiliated farmers is higher than the control sample, the difference being 29,503 vs. 24,217 baht per vear. As a consequence, the difference in income from agriculture between affiliated and non

<sup>&</sup>lt;sup>19</sup>If we sum the visible to the invisible (self produced) food consumption, we find that the consumption share over total family income goes from 22 to 50 percent for affiliated (29 to 56 percent for non affiliated) farmers when we add to the former the market value of self consumption. Self consumption adds 27 percent (31 percent) to total family income in Bak

affiliated farmers is higher when self consumption is considered, and around 6,239 versus 5,032 baht per capita per year.

#### 4.5 Savings, debt and wealth

Affiliated farmers appear to be relatively better off in terms of financial conditions: their <u>savings share</u> is around 15.5 of total income against 11.15 for control farmers, while <u>total family debt</u> to income ratio is slightly higher in the control than in the treatment sample (1.2 vs 1).

Summing up the number of <u>durables owned</u>,<sup>20</sup> it results that, on average, that there is a slight, although significant, difference between affiliated and non affiliated farmers (around 8 vs. 7).

Wealth can also be measured by other indirect indicators (directly observed by researchers and therefore not subject to measurement bias), such as those related to housing accommodation. In this respect, all respondents (except one) use electricity as light source and as fuel for cooking in their house. Furthermore, 54 percent of affiliated farmers have their house made of timbers, while 44 percent have a house made of brick or concrete. Less than 10 percent have bareground floor in their house, with a very similar proportion between treatment and control sample; 20 percent of respondents have woodfloor, 33 percent tiles floor and 37 percent cement floor, with the proportion between affiliated and not affiliated being similar. 51 percent households have an exclusive bathroom outside their house, with a non significant difference between non affiliated and affiliated farmers, while around 48 percent families have exclusive bathroom inside their house.

Reua (Kud Chun). By taking it into account standard of living rises from 6.17 to 7.87 (4.69 to 6.14) dollars per day in PPP in Bak Reua (Kud Chun).

Our dataset also has information concerning some durable goods owned by the respondents, which are: tv, entertainment devices (CD, DVD players, etc.), fridge, bicycle, motorcycle, car, water pump, plowing machine, gas stove, truck and mobile phone.

#### 5. Econometric findings on the organic certification effect

Descriptive findings highlight a significant difference in creation of economic value between the treatment and control group (section 4.3). We check whether our finding is confirmed when controlling for factors affecting creation of value.

Our controls include education, geographical location, age, marital status, years of working experience, number of temporary employees, affiliation to a local cooperative and land size. The significance of the agricultural income per capita gap between treatment and control farmers is supported in our first specification where the marginal effect of one year of organic certification amounts to around 818 baht, which approximately corresponds to 2 percent of the current average income from agriculture in the control group (Table 5, column 1). The only other two variables which matter are geographical area and land size.<sup>21</sup>

The organic certification result persists when we control for the size of the FT premium (the magnitude falls to 632 baht) (Table 5, column 2). The the FT premium size is definitely a component of the current difference in agricultural income between control and affiliated farmers (this is why we include it in our estimates), but it cannot explain the marginal effect of the treatment (i.e. why any additional year of organic certification contributes significantly to such difference in income). The premium may have helped farmers to save more and to reduce their debt to income ratio across years (see descriptive findings in Table 4), but it can generate a positive effect of affiliation years on income only if it is invested (together with higher savings) in capacity building. The likely interpretation of the positive effect of certification when controlling for the FT premium is therefore that a combination of productivity and commercialization gains progressively widened the income gap across years. The hypothesis that the effect is the same in the two areas is rejected since certification years have a

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The hypothesis of a quadratic relationship between land size and our dependent variable has been tested and rejected. Results are omitted for reasons of space and available upon request.

stronger impact in Bak Reua area (Table 5, columns 3 and 4). This is consistent with the significantly higher income and productivity of this area.

#### 5.1 How to tackle endogeneity and selection bias

The relationship between affiliation years and creation of economic value is not free from endogeneity. To tackle the problem we try to select a good set of exogenous instruments. We identify them into the farmer's distance from the cooperative affiliated to Fair Trade and the number of exogenous memorable events<sup>22</sup> with positive or negative economic consequences as declared by farmers. The distance is correlated with affiliation since it is a component of the cost of bringing the product to the cooperative and of any other activity which requires face to face meetings at the cooperative. To check for the exogeneity of this instrument we verify that sample farmers are "locked" in their geographical location and did not change it after starting their agricultural activity. With regard to exogenous memorable events, we identify the following with positive economic consequences among those reported by farmers: i) an increase in the paddy rice market price, ii) a positive shock on production, iii) a present from farmers' sons and daughters (money or, in same cases, a car), v) a wage shock in the second activity, vi) lottery winning and vii) the granting of awards. We classify as exogenous memorable events with negative economic consequences: i) close relative's death, ii) disease, iii) car accidents, iv) fire, v) car breaking, vi) an increase in the input market price, vii) the death of animals used as capital investment (such as water buffalos), viii) a slow development of the soil. In both cases (positive and negative events) we only consider events which took place from 1995 on. In the estimate

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Even cross-sectional surveys are based on memory efforts of respondents when asking basic information such as last year income. Survey data maintains the same reliability if we extend memories back in the past for important events in life. For a discussion on the validity of using retrospective information based on memorable events see McIntosh et al. (2007).

shown in column 5 (Table 5) certification years are instrumented only by farmers' distance from the cooperative, while exogenous events are introduced as additional instruments in column 6.

While we can exclude that our set of instruments suffers from the problem of reverse causation we need to test their exogeneity with proper diagnostics. To this purpose we use the standard approach of verifying whether the residual (from a "modified specification" in which instruments replace selected endogenous regressors) has significant effects when introduced in the standard non instrumented equation. As it is well known, instruments are exogenous if the null of insignificance of the added variable (residual from the "modified specification") in the standard non instrumented equation is not rejected. To see whether this is true we compute Wooldridge's (1995) heteroskedasticity-robust score and regression tests which show that the null hypothesis of exogeneity is not rejected (if we consider the 99 percent confidence interval) when we use only the distance from the cooperative as instrument (Table 5, column 5). The Sargan test on overidentifying restrictions does not reject the null in the specification in which we use more than one instrument (Table 5, column 6) but the null of exogeneity is rejected.

Results on the base estimate obtained with the above mentioned instruments for the certification age variable show that the latter is positive but significant only at 10 percent (Table 5, columns 5 and 6). We will compare later these weak results with those in specifications in which we replace organic with FT affiliation years and include in income the invisible part of self consumption.

The wider problem of heterogeneity between treatment and control sample requires further testing before we can rely on our results. In the impossibility of running a randomized experiment it is always possible that the observed difference in performance variables between treatment and control sample does not depend on the treatment but on the ex ante different characteristics which affected the decision to affiliate (implicit selection) or on explicit admission rules discriminating entrance (explicit selection).

We use two additional checks to control for selection bias. First, we compare treatment and control producers with a propensity score approach. When estimating the propensity score we carefully avoid to include variables which have positive impact on income per capita (included variables are age, number of children, gender and geographical location). In a second specification we add school years and job experience (also not significant as determinants of income from agriculture per capita). In both cases the difference between treatment and control sample is significant and strong (between 4,200 and 4,500 baht) (Tables 6.1 and 6.2).

Since also propensity score matching has limits when used on variables in levels and not in first differences, an ultimate remedy against heterogeneity between treatment and control producers is that of estimating the effect of affiliation years in the subsample of affiliated producers only.<sup>23</sup> This is an option not available in impact studies in which there is no graduation of the treatment, but available to us since years of affiliation differentiate producers in terms of exposition to the program.

When we restrict our estimate to affiliated producers only the affiliation effect is much weaker (t-stat around 1.55) and its magnitude falls to 545 baht (Table 7, column 1). When we calculate the effect separately in the two areas we find 5 percent significance in the Bak Reua, while no significance in the Kud Chun area (Table 7, column 2).

#### 5.2 Econometric findings on the FT certification effect

As clearly shown when describing the Green Net project, organic certification anticipates affiliation to FT which starts only from 2002. We therefore re-estimate specifications presented in Tables 5-7 by replacing years of organic certification with those of FT affiliation. This corresponds to rescaling the

We carefully verified the absence of survivorship bias among members in Green Net. Exits are around 1 percent in the last 10 years and not caused by worsening economic conditions.

previous variables by introducing an upper bound of 6 years for all farmers with organic certification longer than 6 years.

Empirical findings from this new specification show that FT affiliation years are significant and stronger in magnitude (Tables 8-9).

In the base estimate the magnitude of the effect is larger than the organic certification effect (1,350 baht per year) and moves to 1,458 when we introduce the FT premium (Table 8, columns 1-2).<sup>24</sup> It is significant when calculated separately in the two areas (Table 8, columns 3-4) and remains so in the instrumental variable estimate (Table 8, columns 5-6. Exogeneity tests are slightly better than in the organic year estimate, with the single instrument equation always not rejecting the null of exogeneity at more than 5 percent and the multiple instrumented equation at 1 percent.

When we restrict the sample to affiliated farmers the one-year effect magnitude gets stronger and remains significant after correcting for the 2008 FT premium (Table 9, columns 1-2), differently from what happens when measuring the organic certification effect. (Table 7, columns 1-2).

The FT and organic certification years are obviously highly correlated (.92). However, it is possible to test directly whether one of the two effects prevails on the other in two ways i) by estimating the base and the restricted model with both variables and ii) by using a Davidson-McKinnon (1993) test. The test clearly shows that the FT affiliation effect is stronger. The predicted dependent variable from the FT affiliation estimate is significant at 5 percent in the organic certification estimate (Table 10, column 2), while it is not so for the opposite case.

The latter corresponds to around 3.5 percent of the current average income from agriculture in the control sample.

#### 5.3 Robustness check: adding the "invisible" income from self consumption

We repeat all estimates presented in Tables 4-6 by adding the market value of agricultural products produced and consumed in the household. The value is calculated on the basis of the market prices measured at the time of our inquiry. Results are substantially similar and the significant effect of affiliation is confirmed under the different specifications and methodological approaches (Table 11). From a quantitative point of view the impact of one year of organic certification and Fair Trade affiliation are, respectively, about 200/300 baht larger than when measuring income from agriculture without the self production component (see model 1 findings in Table 11). The result is confirmed when testing separately the effects in the two areas and when instrumenting them with farmer's distance from the cooperative. The important point here is that exogeneity tests perform quite better than in previous estimates. In the model with FT years the null of no endogeneity is not rejected at 10 percent level in the single instrumented specification (see column 4).<sup>26</sup>

The Davidson-McKinnon (1993) test confirms the superiority of the specification with FT affiliation versus that with organic certification years even when the invisible (self consumed) part of agricultural production is consumed.

#### 6. Interpretation of our findings

To sum up, our findings document that FT affiliation affects creation of economic value more than organic certification years. Part of it may be due to the double bonus of FT (price premium directly to

The maintained assumption is that farmers would not alternatively have problems to sell the self consumed part on the market.

The magnitude of the effect of one FT affiliation year in the single instrumented model is the largest in all estimates and corresponds to around 13 percent of the current average income from agriculture in the control sample.

farmers and premium to the organisation to be invested for innovation and provision of local public goods). Part of it may also depend on marketing gains generated by FT. To this point consider that affiliated producers sell a significantly higher share of their Jasmine rice production (83 against 72 percent of control sample producers) with no significant differences in family size and share of consumed rice which is self produced (100 percent for both).

We also observe that affiliated farmers earn significantly more as shareholders (have significantly higher dividends from the cooperative) and have relatively higher shares of self consumption which represent the invisible side of the economic value created by farmers. All these benefits are associated to better financial conditions (higher savings share and lower debt to income ratios).

Note that, if we repeat estimates discussed in section 5 using total productivity or income from agriculture per worked hours, we do not find a significant effect of organic farming or FT affiliation vears.<sup>27</sup>

The interesting question raised by our findings is therefore why affiliation years increase creation of economic value and production yield without increasing productivity per worked hours.

As it is well known economic growth may come from higher productivity or from an increase in worked hours. We fall into the second case since affiliated workers have not significantly different hours worked per day vis-à-vis control workers but work 20 days more per year on average in agriculture (151 against 131). In addition to it, hours worked increase with affiliation years. Farmers below the median affiliation year work on average 1,461 hours per year against 1,723 hours of those above the median.

In the light of the two different branches of the empirical literature of FT and organic farming effects we are led to conclude what follows. Organic farming confirms itself as a practice of increasing labour intensity. Overall, the balance in terms of productivity and creation of economic value is not

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Estimates are omitted for reasons of space and available upon request.

unfavourable for organic farmers. This is a substantial finding if we take into account past results in the literature (see introduction) and the productivity slowdown of the post-conversion learning period.

When investigating in depth the contribution of each affiliation year we discover that the contribution of FT affiliation years is decisive.

This aleads us to conclude that the additional FT characteristics which are not included in organic production (improved market access through the provision of an alternative trade channel, introduction of a premium to be invested in capacity building and in farmer's welfare) should play a decisive role in generating a progressive growth of the creation of economic value in our sample.

#### 7. Conclusions

One of the main Fair Trade's declared goals is capacity building and promotion of inclusion of marginalised farmers via social benefits and easier access to international markets. When this declaration is believed by concerned consumers willing to pay for the social value incorporated in the product, it increases the intangible value of FT goods.

For this reason it is of foremost importance to investigate whether FT affiliation actually affects producer's capacity of creating economic value.

We investigate the issue on a sample of Thai organic rice producers working for the Green Net cooperative. The trade agreement between FT importers and the cooperative clearly states that importers must pay a premium which has to be destined for various social and productivity purposes.<sup>28</sup>

More specifically, Table 1 shows that, in the Bak Reua case, it can be used for - i) green manure seed, ii) farmer training and iii) member welfare, e.g. education of their children, natural disaster relief to improve its management, while, in the Kude Chun case, 50 percent is allocated to the mill to improve its management, 25 percent is allocated to the extension work and 25 percent is allocated for Organic Fair-Trade Fund. This Fund has also contribution from other sources

extension work and 25 percent is allocated for Organic Fair-Trade Fund. This Fund has also contribution from other sour and provides loans to members who wish to convert to sustainable production as well as other community benefits.

In this paper we test whether what is stated on the paper translates into an effective process of capacity building. Our findings lead us to identify a clear link between "duration of the treatment" (years of membership) and creation of economic value.

Econometric findings show that any additional affiliation year has a positive and significant effect on income from agriculture of affiliated producers. This effect does not translate into significantly higher productivity since affiliated workers tend to work progressively more hours. Only when considering FT (and not organic) affiliation years, and when including the invisible part of self consumed income, our findings are robust under three alternative approaches controlling for endogeneity and selection bias: i) instrumental variable estimation; ii) propensity score evaluation and iii) restriction of the estimate to affiliated producers only.

Finally, our research sheds light on two relatively less explored sides of the relative performance of FT. We find that affiliated farmers sell a significantly higher share of their Jasmine rice production and have a significantly higher share of self consumption on almost all products which are part of their diet. This implies that part of the affiliation effect is due to improved market access and that the observed income from agriculture and productivity effect is downward biased. Given the relative dominance of the FT affiliation over the organic farming effect, the concurring FT affiliation is probably crucial in determining a nonnegative productivity and per capita income difference between organic and non organic farmers, a result which is not common in the empirical literature.

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Table 1: Breakdown of price and FT benefits determination in 2008 for Green Net affiliated farmers in Bak Reua and Kud Chun

	Bak Reua	Kud Chun		
October 2007 - organic farmers discuss about the price of the paddy and set it around:	THB 10,000			
January 2008 – Conventional farmers receive from the market the same price as organic farmers (THB 10000).  Organic farmers receive a bonus for organic production of:	+ THI	3 2,500		
Additionally, the FT premium that goes only to producer's group is for 2008 (according to FLO law):	+ TH	В 750		
The FT bonus (also called paddy fund) that goes directly to organic farmers is:	+ THI	3 1,280		
Further FT benefits:	Local training, extension activities, advising and support to organic farmers			
Local cooperative's dividend (to organic and conventional members).	Variable (positive) computed as follows:  8% of the capital share farmers invested in the cooperative + THB 50 per ton of paddy sold.	Variable (0 in the last years)		
Fair-trade premium utilization	The premium is divided into several funds to which farmer members can apply for support  (a) green manure seed  (b) farmer training  (c) member welfare, e.g. education of their children, natural disaster relief	(a) 50% is allocated to the mill to improve its management (b) 25% is allocated to the extension works (c) 25% is allocated for Organic Fair-Trade Fund. This Fund has also contribution from other sources and provides loans to members who wish to convert to sustainable production as well as other community benefits.		
Local cooperative's funds (to organic and conventional members) taken from cooperatives' profits.	_	ans Groups		

Local cooperative

**Table 2. Summary information on the samples** 

THE "TREATMENT" GROUP AND THE "CONTROL GRO			
IN THE WHOLE AREA	_		
Number of Observations	360		
N. of Organic Farmers	180		
N. of Non-Organic Farmers	180		
N. of Farmers in Cooperative/producer's group	288		
N. of Non-Organic Farmers out of Cooperative/producer's group	72		
N. of Non-Organic Farmers in Cooperative/producer's group	108		
N. of Farmers in conversion	14		
BAK REUA			
Number of Observations	210		
N. of Organic Farmers	105		
N. of Non-Organic Farmers	105		
N. of Farmers in Cooperative/producer's group	162		
N. of Non-Organic Farmers out of Cooperative/producer's group	48		
N. of Non-Organic Farmers in Cooperative/producer's group	57		
N. of Farmers in conversion	7		
KUD CHUM			
Number of Observations	150		
N. of Organic Farmers	75		
N. of Non-Organic Farmers	75		
N. of Farmers in Cooperative/producer's group	126		
N. of Non-Organic Farmers out of Cooperative/producer's group	24		
N. of Non-Organic Farmers in Cooperative/producer's group	51		
N. of Farmers in conversion	7		

Table 3. Summary statistics of Socio-Demographic and Economic Variables

Variables	Mean	Std. Dev.	Min	Max
Income from agriculture	51321.31	38556.56	500	260000
Total income	67009.05	53837.59	500	390000
Family income	96018.16	91109.73	5000	790000
Self consumption (market value)	26859.58	16961.19	0	74977.32
Age	50.21111	11.90444	23	79
School years	6.258333	3.055191	3	19
People in the household	3.797222	1.581753	0	9
Number of children	2.519444	1.382203	0	9
Temporary employees	3.186111	5.46667	0	37
Employee daily wage	155.1613	34.83458	120	500
Number of durables owned	7.916667	1.529196	2	11
Household food consumption expenditure	446.1333	312.7669	20	3000
Investment in input	9958.611	61240.91	0	800000
Local (non Green Net) cooperative price	10901.86	1198.29	8000	12500
FT price	13940.98	732.7797	10000	15780
Other buyers price	10459.53	2798.526	6000	21000
Cooperatives advance payments	.0311284	.1740036	0	1
Green Net dividends	243.9961	509.4296	0	4000
Other coop dividends	39.28926	172.4658	0	1500
Total productivity	80.70326	100.8628	.4761905	666.6667
Productivity 1 <sup>st</sup> activity	112.2625	162.5647	.4761905	2000
Productivity 2 <sup>nd</sup> activity	37.90209	60.98353	.375	476.1905
Debt/income	1.143719	1.986836	0	20
Saving/income (share)	13.51667	16.15629	0	90
Land size (rai*)	24.96806	14.1498	3	100

Variable legend: see Table 9.
\*Thai unit measure corresponding to a 40\*40 meter area.

Table 4. Confidence intervals of selected variables for FT producers and the control sample

Table 4. Confidence intervals of selected variables for FT producers and the control sample  Ft producers  Non Ft producers						
Variables	Obs.	Mean	[95% Conf. Interv.]	Obs.	Mean	[95% Conf. Interv.]
Socio-demographic features	0.05.		[se w com meer w	0.000		[50 % Com meer vi]
Ft years	180	5.283333*	5.078092 5.488574	180	0	
Certification years	180	6.888889*	6.431667 7.34611	180	0	
Age	180	49.1	47.41761 50.78239	180	51.32222	49.51545 53.129
School years	180	6.611111*	6.132579 7.089643	180	5.905556*	5.49255 6.318561
People in the household	180	3.827778	3.613573 4.041983	180	3.766667	3.516413 4.01692
Number of children	180	2.488889	2.302008 2.675769	180	2.55	2.331082 2.768918
Income, productivity and investment						
Income from agriculture	180	60942.49*	55225.46 66659.53	179	41646.37*	36363.51 46929.22
Total income	180	78778.61*	70469.44 87087.77	179	55173.74*	48040.08 62307.41
Family income	180	104897.3	92479.45 117315.2	179	87089.39	72814.02 101364.8
Temporary employees	180	3.822222*	2.914331 4.730113	180	2.55*	1.87567 3.22433
Employee daily wage	86	156.2791	147.1056 165.4525	69	153.7681	148.6373 158.899
Land size	180	26.08056	24.17416 27.98695	180	23.85556	21.61981 26.0913
Total productivity	180	93.74913*	77.02672 110.4715	177	67.43628*	54.95465 79.91791
Productivity 1 <sup>st</sup> activity (agriculture)	180	125.8913	104.4428 147.3399	177	98.40271	72.09847 124.7069
Productivity 2 <sup>nd</sup> activity	92	49.01387*	32.77152 65.25622	85	25.87522*	19.59875 32.15169
Investment in input  Price, sales and trading conditions	180	14651.67	2960.193 26343.14	180	5265.556	258.4469 10272.66
Local (non Green Net) cooperative price	177	11305.73*	11141.69 11469.76	81	10019.32*	9824.894 10213.75
FT price	177	13940.98	13832.28 14049.68			
Other buyers price	4	11583.25	4267.535 18898.96	116	10420.78	9916.863 10924.69
Cooperatives advance payments	176	.0454545	.0143782 .0765309	176	0	
Green Net dividends	177	306.0904 *	219.1588 393.022	77	101.2597*	56.44248 146.077
Other cooperative dividends	6	14	-7.197561 35.19756	115	40.6087	7.949534 73.26786
Food expenditure and self-consumption						
Household weekly food expenditure	180	430.7111	381.1277 480.2945	180	461.5556	419.4204 503.6907
Rice self-consumption share	180	100	100 100	180	100	100 100
Noodles self-consumption share	170	.2941176	2865001 .8747354	167	1.197605	4693058 2.864515
Vegetables self-consumption share	180	81.33333*	77.6292 85.03747	180	71.30556*	66.74405 75.86706
Papaya self-consumption share	180	79.35*	74.34501 84.35499	179	67.7933*	61.65727 73.92932
Fresh fruit self-consumption share	180	53.96111*	48.87574 59.04649	180	39.55556*	34.51099 44.60012
Eggs self-consumption share	180	25.98889*	19.91602 32.06176	179	16.98324*	11.77462 22.19186
Milk self-consumption share	170	3.582353	.7799004 6.384805	170	2.411765	.1084575 4.715072
Chicken self-consumption share	178	52.86517	45.86483 59.86551	179	49.27374	42.44436 56.10313
Other meat self-consumption share	177	0		177	.0564972	0550019 .1679963
Fish self-consumption share	180	70.38889*	65.07485 75.70292	179	57.15084*	51.09267 63.209
Fresh noodles self-consumption share	172	.5813953	5662407 1.729031	175	.5714286	5563951 1.699252
Market value of self consumption	180	29502.66*	27029.26 31976.06	180	24216.51*	21754.81 26678.21
Savings, debt and wealth						
Debt/income	180	1.040396	.7944135 1.286379	179	1.24762	.9143597 1.58088
Saving/income (percent)	180	15.56389*	12.96199 18.16578	180	11.46944*	9.378305 13.56058
Number of durables owned	180	8.333333 *	8.144836 8.521831	180	7.5*	7.258395 7.741605

<sup>\* 5</sup> percent significance of the difference in means between affiliated and non affiliated farmers.

Table 5: The effect of organic certification years on per capita household income from agriculture (thousand bath)

OLS

Instrumental variables (2SLS)

Dependent variable: per capita household income from agriculture)

(Instrumented variable: organic certification years)

	Equation 1	Equation 2	Equation 3	Equation 4	Equation 5	Equation 6
Control group	2.096261	2.515116	2.164635	2.049935	37.95238	33.50922
	(1.437)	(1.749)	(1.482)	(1.398)	(1.529)	(1.716)
Area1	-7.468254**		-5.624645**			
	(-5.525)		(-3.745)			
Area2		6.452535**		5.643593**	15.4101*	14.44963**
		(4.352)		(3.750)	(2.532)	(2.925)
Age	.0994526	.098599	.0793663	.0765185	2454686	2032293
8-	(1.418)	(1.418)	(1.138)	(1.083)	(923)	(895)
Number of children	514838	5370602	5437539	5415752	3806767	409844
· · · · · · · · · · · · · · · · · · ·	(-1.109)	(-1.150)	(-1.173)	(-1.165)	(509)	(583)
School years	2519862	252277	263609	2653176	5391375	5047439
school years	(-1.209)	(-1.213)	(-1.301)	(-1.317)	(-1.106)	(-1.147)
Male	.1340217	.0667066	.1416808	.1629953	.5365545	.3859259
wiaie	(.1074)	(.0537)	(.115)	(.130)	(.229)	(.177)
Married	, ,		` '			, ,
Married	.7986077	.8862895	1.370711	1.432871	5.222724	4.823583
n	(.300)	(.331)	(.496)	(.5127)	(.798)	(.792)
Divorced	.0812717	2199668	.4995221	.6542248	8.785472	7.856937
	(.0228)	(0621)	(.139)	(.180)	(.857)	(.851)
Years in agriculture	.0627544	.0627157	.0669684	.067631	.1410976	.1332476
	(1.126)	(1.131)	(1.175)	(1.173)	(.925)	(.952)
Certification years	.8185072**	.6316182**			6.110847	5.462464
	(4.640)	2.859			(1.718)	(1.942)
Certification years 1			.5778565**	.5965702**		
			(2.990)	(2.789)		
Certification years 2			1.136404**	1.241406*		
			(3.971)	(1.975)		
Temporary employees	.0085186	0010207	0205889	0222329	1400134	1207512
	(.0687)	(008)	(166)	(1784)	(669)	(661)
Land size	.3483096**	.3482052**	.3536237**	.3544759**	.2959587**	.3024255**
	(6.942)	(6.974)	(7.045)	(6.986)	(3.517)	(3.725)
FT premium	(***)	.0007708	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0002305	(= = = - /)	(011 = 0)
i premium		(1.428)		(235)		
Constant	1.267371	-5.998363	.7549146	-4.724651	-32.55138	-29.40346
Constant	(.281)	(-1.298)	(.165)	(-1.083)	(-1.589)	(-1.765)
N of obs.	358	358	358	358	294	294
P- value (overall				1.56e-19		
	3.94e-16	7.19e-16	1.14e-17	1.306-19	4.09e-07	4.56e-08
goodness of fit)						
Tests of instrument						
esogeneity 2 (1)						ć 0.400 <b>a</b>
Robust score $\chi^2$ (1)					4.5472	6.94002
					(p=0.0330)	(p=0.0084)
Robust regression F(1,280	))				4.20346	6.80064
					(p=0.0413)	(p=0.0096)
Test of overidentifying re	estrictions					
Score $\chi^2(2)$						.421199
						(p=0.8101)

Legend: coefficients and t-stats; \*\* 1 percent significance, \* 5 percent significance. All estimates are with heteroskedasticity robust standard errors.

Instrumented variable: certification years. Instruments: distance from cooperative (equation 5); distance from cooperative, positive exogenous events, negative exogenous events (see section 5.1 for a list) (equation 6).

Tests of endogeneity: Wooldridge's (1995) robust score test and a robust regression-based test

Test of overidentifying restrictions: Sargan's (1958) and Basmann's (1960)  $\chi^2$  tests. Variable legend: see Table 9

Table 6.1 The effect of FT affiliation on per capita household income from agriculture (propensity score estimate)

	Propensity Score Estimate – Probit Regressions (Dependent Variable: Affiliation dummy)						
	Model 1		Model 2				
	Coefficient	z-stat	Coefficient	z-stat			
Area 1	0186111	(-0.14)	0396236	(-0.29)			
Age	0159115	(-2.34)	0055874	(-0.57)			
Number of	.046204	(0.82)	.0369817	(0.65)			
children							
Male	.2868614	(2.04)	.2355149	(1.61)			
School years			.030153	(1.14)			
Married			.4176686	(1.27)			
Years in			0055407	(-0.75)			
agriculture							
Constant	.5564597	(1.84)	2894752	(-0.50)			
	Number of obs.	360	Number of obs.	360			
	$LR \chi^2 (4)$	7.61	$LR \chi^2 (7)$	11.03			
	$Prob > \chi^2$	0.1069	$Prob > \chi^2$	0.1375			
	$Pseudo R^2$	0.0152	$Pseudo R^2$	0.0221			
	Log likelihood	-245.72776	Log likelihood	-244.02013			

Table 6.2 The effect of FT affiliation on per capita household income from agriculture (propensity score matching)

## Propensity Score Matching (Dependent variable: Per capita income from agriculture)

	n. treat.	n. contr.	ATT	t-stat
Model 1	180	180	4506.621	(3.573)
Model 2	180	180	4293.024	(2.836)

*Note*: ATT is the average treatment of the treated. Regressors in the ATT estimate are dummy for FT affiliated producers, Land size, [Land size]<sup>2</sup> for model 1 with the addition of temporary employees in model 2. The balancing property is satisfied. Standard errors with bootstrapping and 50 replications. Variable legend: see Table 9

Table 7: The effect of organic certification years on per capita household income from agriculture (sample restricted to affiliated producers) (thousand bath)

#### OLS

Dependent variable: per capita household income from agriculture

	Equation 1	<b>Equation 2</b>
<b>A</b>	.2160537	.1289239
Age	(1.911)	(1.011)
Number of children	3890588	2904015
Number of cimuren	3690368 (467)	(350)
Cabaal waawa	2361534	2338186
School years	(739)	(778)
Male	-3.323648	-2.700016
Maie	(-1.662)	(-1.317)
Married	9.296444**	10.3843**
Marrieu	(2.804)	(2.876)
Divorced	7.478083	10.26233
Divorceu	(1.267)	(1.651)
Years in agriculture	.0210991	.0502066
rears in agriculture	(.2197)	(.474)
Certification years	.5450243	(.4/4)
Certification years	(1.548)	
Temporary employees	021389	0619727
1 emporary employees	(115)	(342)
Land size	.3758203**	.3849802**
Land Size	(3.990)	(4.189)
Certification years 1	(3.570)	0447008
certification years 1		(1208)
Certification years 2		1.558604*
certification years 2		(2.247)
Ft premium	.0032576**	0011436
1 t premium	(3.268)	(531)
Constant	-20.35118*	-8.500757
	(-2.381)	(-1.0732)
N of obs.	172	172
P-value (overall goodness of fit)	.0000771	.0000876

Legend: coefficients and t-stats; \*\*: 1 percent significance, \*: 5 percent significance. All estimates are with heteroskedasticity robust standard errors.

Regressors are from the affiliated sample.

Variable legend: see Table 9

Table 8: The effect of FT affiliation years on per capita household income from agriculture (thousand Bath)

		OLS			Instrumental	variable (2SLS)
Dependent variable: per	capita househo	old income from	agriculture		Instrumented variabl	e: FT affiliation years
<u>, , , , , , , , , , , , , , , , , , , </u>	Equation 1	Equation 2	Equation 3	Equation 4	Equation 5	Equation 6
Control group	3.14652* (2.199)	3.152634* (2.198)	3.04989* (2.0939)	2.695405 (1.835)	26.38337 (1.743)	23.33963 (1.947)
Area 1	-7.18528** (-5.527)	-7.483749** (-5.044)				
Area 2	,		6.524948** (4.264)	6.683946** (4.357)	9.308472** (4.061)	9.012142** (4.338)
Age	.1047793 (1.537)	.1051203 (1.542)	.1001419 (1.489)	.0836077	0434554 (329)	0237628 (210)
Number of children	4809568 (-1.027)	4715545 (997)	4934683 (-1.048)	4527717 (958)	294628 (505)	330878 (594)
School years	2233816 (-1.077)	2219019 (-1.070)	2288768 (-1.108)	2376519 (-1.164)	1870135 (747)	1898228 (780)
Male	.2973841 (.240)	.3272789	.2990336 (.242)	.6067799 (.477)	1.385653 (.791)	1.157801 (.682)
Married	.3406913	.2611039 (.098)	.5721248 (.211)	.7680207 (.279)	2.684802 (.624)	2.561886 (.610)
Divorced	2505796 (074)	1933862 (057)	1094202 (032)	1.073429 (.311)	4.373648 (.711)	3.937838 (.674)
Years in agriculture	.0596335 (1.115)	.0593849 (1.112)	.0604057 (1.126)	.0612299 (1.132)	.0943945 (1.197)	.0916546 (1.210)
Ft years	1.350382** (5.586)	1.45805** (3.619)			5.80117* (2.050)	5.218551* (2.312)
Temporary employees	.0135053 (.1079)	.0162447 (.130)	.0058999 (.047)	.00071 (.006)	.0056845 (.041)	.0092844 (.068)
Land size	.3441327** (6.990)	.3436279** (6.951)	.346097** (6.942)	.3494768** (7.018)	.3133825** (5.255)	.3177537** (5.289)
Ft premium		0002308 (327)		0023215* (-1.99)		
Ft years 1			1.20334** (3.594)	1.653129** (4.159)		
Ft years 2			1.450869** (4.544)	2.966236** (3.269)		
Constant	.1245096 (.028)	.2846922 (.062)	-6.588748 (-1.466)	-5.947474 (-1.334)	-27.64499 (-1.899)	-25.15812* (-2.036)
N of obs. P-value (overall goodness of fit)	358 6.03e-18	358 3.53e-18	358 1.35e-19	358 1.90e-20	294 2.57e-13	294 1.45e-13
Tests of endogeneity Robust score $\chi^2$ (1) Robust regression F(1,28)					3.3048 (p=0.0691) 3.04876 (p=0.0819)	4.61158 (p=0.0318) 3.07467 (p=0.0806)
Test of overidentifying Score $\chi^2$ (2)	restrictions					1.63952 (p=0.4405)

Legend: coefficients and t-stats; \*\* 1 percent significance, \* 5 percent significance. All estimates are with heteroskedasticity robust standard errors.

Instrumented variable: FT years. Instruments: distance from cooperative (equation 5); distance from cooperative, positive exogenous events, negative exogenous events (see section 5.1 for a list) (equation 6).

Tests of endogeneity: Wooldridge's (1995) robust score test and a robust regression-based test.

Test of overidentifying restrictions: Sargan's (1958) and Basmann's (1960)  $\chi^2$  tests. Variable legend: see Table 9.

Table 9: The effect of FT affiliation years on per capita household income from agriculture (sample restricted to affiliated farmers) (thousand bath)

#### **OLS**

#### Dependent variable: per capita household income from agriculture

	Equation 1	Equation 2
Age	.1893868	.1532398
	(1.729)	(1.351)
Number of children	2694462	2489142
	(3140)	(289)
School years	226613	2306541
	(725)	(742)
Male	-2.336937	-2.189811
	(-1.113)	(-1.037)
Married	9.608373**	9.573048**
	(3.129)	(3.145)
Divorced	9.856791	10.61492
	(1.790)	(1.941)
Years in agriculture	.0155602	.0411891
	(.169)	(.437)
Ft years	2.254683*	
	(2.501)	0005106
Temporary employees	0185474	0225136
	(102)	(124)
Land size	.3825852**	.3813571**
Tr.	(4.157)	(4.192)
Ft premium	.003305**	0059342
T/4 1	(3.518)	(-1.034)
Ft years 1		-1.110434
E4 2		(484) 2.934869**
Ft years 2		
Comptont	-28.82804**	(2.942) 3.345025
Constant		
N of obs.	(-2.838) 172	(.159)
	.0000238	.0000197
P-value (overall goodness of fit)	.0000230	.0000197

Legend: coefficients and t-stats; \*\* 1 percent significance, \* 5 percent significance. All estimates are with heteroskedasticity robust standard errors.

Variable legend: see Table 9

Table 10: organic certification versus FT affiliation years (Davidson McKinnon Test)

#### **Davidson McKinnon Test OLS Estimates with RSE**

Dependent variable: per capita household income from agriculture (thousands of bath)

Верениені чинивіє, рег сирии і	Equation 1	Equation 2	Equation 3
		(Predicted Var.: FT	(Predicted Var.: organic
		affiliation years)	certification years)
Area 1	-7.260584**		
	(-5.342)		
Area 2		6.169198	.9224076
		(1.815)	(.264)
Control group	3.141594*	2.835254	.366031
	(2.194)	(1.675)	(.203)
Age	.1033073	.0887737	.010881
	(1.508)	(1.046)	(.136)
Number of children	4848361	4095994	0605814
	(-1.036)	(766)	(120)
School years	2289626	1921382	0319164
	(-1.110)	(799)	(145)
Male	.2699465	.2503611	.0076223
	(.218)	(.202)	(.006)
Married	.3528454	.2361395	.0523198
	(.132)	(880.)	(.0196)
Divorced	2277618	2396386	006724
	(066)	(0699)	(002)
Years in agriculture	.0599731	.0508024	.0073701
	(1.114)	(.839)	(.123)
Ft years	1.19118*	1.19118*	
	(2.136)	(2.136)	
Certification years	.1196139		.1196141
	(.306)		(.306)
Temporary employees	.0116371	.0103923	0002759
	(.093)	(.0832)	(002)
Land size	.3441203**	.2932195	.0405589
	(6.966)	(1.714)	(.267)
<ul><li>y (organic certification years)<sup>1</sup></li></ul>		.1461367	
y (organic certification years)		(.306)	
_		(.300)	.8821057*
y (FT affiliation years) <sup>2</sup>			.8821037
			(2.136)
Constant	.2786064	-6.075801	7536317
	(.062)	(-1.147)	(137)
N of oho	358	358	358
N. of obs. p-value (overall goodness of fit)	7.54e-18	7.54e-18	7.54e-18
p-value (overall goodness of III)	1.546-10	1.546-10	1.540-10

<sup>1.</sup> Predicted dependent variable from model in column 3 when excluding  $\frac{y}{x}$  (FT affiliation years) from the estimate

Variable legend: see Table 9

<sup>2.</sup> Predicted dependent variable from model in column 2 when excluding y (FT certification years) from the estimate Legend: coefficients and t-stats; \*\* 1 percent significance, \* 5 percent significance. All estimates are with heteroskedasticity robust standard errors.

Table 11: The effect of Certification years and FT years on per capita income when

selfconsumption is accounted for.

	Organic	Organic	Organic	Ft affiliation	FT affiliation	FT affiliation
	Certification	Certification	Certification	years	years 1	years 2
	years	years 1	years 2			
Dependent variable:		from agriculture and	l selfconsumption			
OLS model # 1	1.049704**			1.695782**		
	(5.491)			(6.493)		
OLS model # 2	.8585559**			1.927427**		
	(3.512)			(4.395)		
OLS model # 3		.7812269**	1.40436**		1.598068**	1.762559**
		(3.551)	(4.703)		(4.333)	(5.167)
OLS model # 4		.8159783**	1.599349*		2.144011**	3.601877**
		(3.409)	(2.483)		(4.938)	(3.718)
OLS model # 5	.7757561*	•	•	3.00966**	•	•
	(2.092)			(3.187)		
OLS model # 6	,	.0407064	2.03911**	, ,	.4576734	3.525489**
		(.0987)	(2.895)		(.179)	(3.318)
Davidson-Mc	.2498924	(,	( )	1.363184*	(* ***)	()
Kinnon test						
	(.584)			(2.248)		
2 SLS model # 1	5.737092			5.446356		
	(1.633)			(1.858)		
Test of endogeneity	( ,			(		
Robust score $\chi^2$ (1)	3.18177			2.10205		
, , , , , , , , , , , , , , , , , , ,	(p=0.0745)			(p=0.1471)		
Robust regression	2.92686			1.9495		
F(1,280)	(p=0.0882)			(p=0.1637)		
1 (1,200)	(P 0.0002)			(P 0.1307)		
2 SLS model # 2	4.848505			4.506378*		
	(1.810)			(1.969)		
Test of endogeneity	(1.010)			(11,000)		
Robust score $\chi^2$ (1)	3.96816			2.09992		
λ (1)	(p=0.0464)			(p=0.1473)		
Robust regression	3.77175			1.95649		
F(1,256)	(p=0.0531)			(p=0.1630)		
Test of	(P 0.0551)			(P 0.1000)		
overidentifying						
restrictions						
Score $\chi^2$ (2)	.910245			2.24067		
σεσιο <sub>κ</sub> (2)						
Model 1: Table 5 c	(p=0.6344)	0 1 1		(p=0.3262)	<u> </u>	

Model 1: Table 5 column 1 and Table 8 column 1

Model 2: Table 5 column 2 and Table 8 column 2

Model 3: Table 5 column 3 and Table 8 column 3

Model 4: Table 5 column 4 and Table 8 column 4

Model 5: Table 7 column 1 and Table 9 column 1

Model 6: Table 7 column 2 and Table 9 column 2

<sup>2</sup> SLS model # 1: Table 5 column 5 and Table 8 column 5

<sup>2</sup> SLS model # 2: Table 5 column 6 and Table 8 column 6

<sup>\*\* 1</sup> percent significance, \* 5 percent significance.

#### Appendix. Variable legend

Variables	Description	Variables	Description			
Area 1	Variable taking value of 1 if respondents live in Kud Chun	Employee daily wage	Temporary employees' daily wage			
Area 2	Variable taking value of 1 if respondents live in Bak Reua	Investment in input	Investment in input during last year			
Affiliation dummy	Dummy taking the value of 1 if respondents are affiliated to FT and 0 otherwise	Male	Dummy taking the value of 1 if respondents are male			
Age	Respondents' Age	Married	Dummy taking the value of 1 if respondents are married			
Control group	Dummy taking the value of 1 if respondents are members of cooperatives buy are not FT affiliated	Divorced	Dummy taking the value of 1 if respondents are divorced			
School years	Years of school attendance	Unmarried	Dummy taking the value of 1 if respondents are unmarried			
Number of children	Number of children	Certification years	Number of organic certification years			
People in the household	Number of people living in the household	Certification years 1	Certification years in area 1 (Kud Chun)			
Family food consumption	Household's food expenditure in a week	Certification years 2	Certification years in area 1 (Bak Reua)			
Rice	% of rice self-produced	FT years	Number of FT affiliation years			
Noodles	% of noodles self-produced	FT years 1	FT years in area 1 (Kud Chun)			
Vegetables	% of vegetables self-produced	FT years 2	FT years in area 1 (Bak Reua)			
Papaya	% of papaya self-produced	Durables owned	Sum of durables owned by respondents			
Fresh fruit	% of fresh fruit self-produced	Cooperatives price	Price of Jasmine rice paid by local cooperatives			
Egg	% of eggs self-produced	FT price	Fair trade price for Jasmine price			
Milk	% of milk self-produced	Ft premium	Difference betweem FT price and the price payed by local cooperatives			
Chicken	% of chicken self-produced	Other buyers price	Price of Jasmine rice paid by other buyers			
Other meat	% of other meat self-produced	Cooperatives advance payments	Advance payment from local cooperatives (Jasmine rice)			
Fish	% of fish self-produced	Cooperatives profit/dividends	Profit/dividend received from local cooperatives (Jasmine rice)			
Fresh noodles	% of fresh noodles self-produced	Other buyers profit/dividends	Profit/dividend received from other buyers (Jasmine rice)			
Value of self consumption (per year)	Value of self-production (per year)	Total productivity	Total income per hour worked			
Years in agriculture	Working years in agriculture	Productivity 1 <sup>st</sup> activity	Respondents' income from agriculture per hour worked			
Income from agriculture	Respondents' yearly income in agriculture	Productivity 2 <sup>nd</sup> activity	Respondents' income from second activity per hour worked			
Total income	Respondents' yearly income from the main and the second activity	Debt/income	Family debt to income ratio			
Family income	The sum of the yearly income earned by all members of the household	Saving/income	Last year saving as a percentage of income			
Temporary employees	Number of the respondents' temporary employees	Land size	Total land size (rai)			
Positive exogenous events	Exogenous events having a positive impact on respondents' income i) increase in the paddy rice market price, ii) a positive shock on production, iii) present from farmers' sons and daughters (money or, in same cases, a car), v) wage shock in the second activity, vi) lottery winning and vii) granting of awards.)	Negative exogenous events	Exogenous events having a negative impact on respondents' income (i) close relatives's death, ii) desease, iii) car accidents, iv) fire, v) car breaking, an vi) increase in the input market price, vii) the death of animals used as capital investment (such as water buffalos), viii) a slow development of the soil.)			
Distance from cooperatives	Distance from cooperatives					

#### **Questionnaire**

				Que	stionnair	e					
		•	Alternatives								
	1		CG or TG								
	2		female [1]								
	3		male [3] number								
		C	Unmarried [1]								
	•		divorced [3]								
			married [5]								
		Are you member of a									
	5	cooperative/producers' group?	yes [1]								
			no [0]								
		If $5 = yes$ : How far do you									
•		live from the cooperative center (in Yasothon)?	km								
		How many people in your									
,		household migrated in the last five years?	number								
		If 7 = vec: What for?	Relatives moved as								
		•	well [1]								
			Schooling [3]								
			Marriage [5]								
			Look for work/start								
			new job [7] Famine, draught,								
			disease [9]								
			Other								
			(specify)[11								
	9		Other village [1]								
			Bangkok [3]								
			Other-Non-Bangkok								
			[5]								
			Other-non-Thailand								
			[7]								
		How much do you	0.10								
		(from 0 to 10)?	0-10								
	11	How many years have you attended the school?	years								
		How many children do									
		•	number								
		below]									
	13	Children tab	Sex						Activity		how
					How old	How many			work		many
					when		years did		outside	not	hours/da
			Male [1] Female [3]	Age	started		he/she repeat? [if	help the	the	working	y does he/she
					the school?		not = 0	ranniy [1]		[5]	work on
					school:	school:	not – oj		[3]		that
											activity?
		First									·
		Second									
		Third									
		Fourth									
		Fifth Sixth									
		Seventh									
		Eighth									
		How far do you live from	1								
	14	the school?	km								
		During the last year your									
		children went to school	baht								
		now much have you spent									
		on education for?									
		Fees									

Fees

	Uniforms Textbooks Exercise books, pens, pencils Meals, transportation Other expenses			
16	Where was your last child born?	at home [1]		
		in a rural clinic [3] in the hospital [5] other (specify) [7]		
17	Has your last child been vacccinated?	yes [1]		
	How much did you spand	no [0]		
18	How much did you spend this year for dental care for the whole family?	baht		
19	Has one of your children died?	number of children died		
20	Have you seriously injured yourself during the last year?	ehow many times		
21	How many days have you	days		
22	If you were to sell your plot of land today, how much could you sell it for?	baht/RAI		
23	Do you use any chemical fertilizer/pesticide?	yes [1]		
	If 23 = no: Did you use	no [0]		
24	chemical ferilizer/pesticide in the past?	yes [1]		
	if 24— year When did you	no [0]		
25	if 24= yes: When did you stop using them?	year		
26	How many people do usually live in your house?	number		
27	During the past year, how many times have you attended extension training activities?	times [0 if not attended]		
28	If 27>0: What kind of training courses?	Use of fertilizers [1]		
29	If 27=0: Why?	Irrigation [3] New seeds [5] Pest infestation [7] Blight problems [9] soil problems [11] weather problems [13] general crop advice [15] marketing advice [17] insemination services [19] other (specify) [21] I am not interested [1]		
<i>∠ j</i>	11 21-0. Wily:	I am not interested [1] I don't have time [3] I can't afford them [5] there aren't training courses [7]		
30	Which is the main building material used for	timbers [1]		

your house?

```
bricks and concrete
                             [3]
                             other [5]
    Which kind of floor is
                             bare ground [1]
   there in the house?
                             cement [3]
                             wood boards [5]
                             tiles [7]
                             other [9]
   Which is the main light
   source you have at home? electricity [1]
                             gas [3]
                             oil lamp [5]
                             candle [7]
                             other (specify) [9]
    What type of fuel does
33 your family mainly use forwood [1]
    cooking?
                             coal [3]
                             gas [5]
                             electricity [7]
                             dung [9]
                             other
                             (specify)
                             [11]
   Has your family access to yes [1]
    drinkable water?
                             no [0]
                             inside and exclusive
   Bathroom location and
    sharing:
                             [9]
                             inside and shared [7]
                             outside and exclusive
                             [5]
                             outside and shared [3]
                             no bathroom [1]
   How much do usually you
   spend in food for all your bath
   family in a week?
                                                                                                Which
                                                                                                share of
                                                                                                each food
37 Consumption TAB
                             How many times does your family eat the following food?
                                                                                                consumed
                                                                                                do you
                                                                                                produce by
                                                                                                yourself?
                                                   twice a weekonce a
                                                                         once a
                             every day [1]
                                                                                     never [9] 0 - 100 %
                                                                week [5] month [7]
   Rice
   Noodles
    Vegetables
   Green Papaya
   Fresh fruit
   Eggs
   Milk
    Chicken
   Other meat
   Fish
   Fresh noodles
   How do you consider your
   standard of living
38 compared to the one of
                             much better [1]
    other people who live in
   this village?
                             better [3]
                             equal [5]
                             lower [7]
                             much lower [9]
   Besides agriculture do you craftwork [1]
```

have another activity?

```
construction [3]
                             other (speficy)
                             [5]
                                                  Earnings/yea Days
worked/
                                                                        Hours
40 Activities' Tab
                             Years
                                                                        worked/day
                                                               Year
    Agricolture
   Second
   How many employees do Number of employees Daily wage
   you have?
    stable employees
   temporary employees
   Are you usually involved
42 in a labour exchange
                             yes [1]
    system?
                             no [0]
                                                                        How much
                                                  Which price Do you
                                                                        did you
   Buyers Tab - Who do you Which share of
                                                                       receive as
                                                  do you
43 usually sell Jasmine Rice production do you
                                                               receive profit/divid How much are you satisfied with the
                                                  usually
                             usually sell to each
                                                               money in end from price?
                                                  receive per
                             type of buyer?
                                                               advance? the
                                                  ton sold?
                                                                        producer's
                                                                        group?
                                                                                    [1= very much 2= enough; 3= not very
                                                               Yes [1]
                             %
                                                  baht/ton
                                                                        baht
                                                               No [0]
                                                                                    satisfied; 4= not at all]
   Local cooperative
    Other buyers
   During last five years
44 have you changed your
                             yes [1]
    production system?
                             no [0]
   Please tell me the yearly
                             baht
   income in your family.
   husband/wife
   sons/daughters
    other members
   Do you have other sources
   of non work income
   (subsidies, donations, etc.) yes [1]
   from the community
                             no [0]
   from the state
   from private persons
   from development
    agencies/ngos
   remittances from relatives
   rents
    other (specify)_
    Which of the following
47 things does your family
                             yes [1] no [0]
   own?
    tv
   entertainment devices
   (CD, DVD players, etc.)
   fridge
   bicycle
   motorcycle
   water pump
   plowing machine
    gas stove
   truck
   mobile phone
    How much are you
   satisfied with your
                             [0 - 10]
   household's living
```

conditions?
49 How much do you

[0 - 10]

consider yourself a good farmer?

```
In your opinion, how
   much should your
   monthly wage be to live in baht
    a satisfactory way?
   What do you do with your You burn it [1]
   production's wastes?
                             You throw it [3]
                             You re-use it as
                             manure [5]
                             You sell [7]
                             other (specify)
                                     _ [9]
                                                                What is
   Have you ever
                                                                the
   asked/received loans in
                                                                average
   the past three years? From Asked
                                                   Received
                                                                interest
    whom?
                                                                rate
                                                                charged?
                                                   Yes [1] No
                             Yes [1] No [0]
                                                   [0]
   friends
   relatives
   privates/neighbours
   producers' group/other
   buyers
   ngos
   bank
   financial institutions
   other (specify)_
   What is the total debt of
    your household?
   How much did you save
54 approximately last year in %
   percent of your earnings?
    How many of the
55 following animals do you number
   own?
   water buffalos
   cows
   pigs
   fishes and frogs
   chickens
   How much did you spend
   for investment in your
56 working activity
                             baht
    (replacement of working
   tools, etc.) last year?
   Do you know FAIR
57
                             yes [1]
   TRADE?
                             no [0]
   if yes, to with of the
                             fair trade is charity
58 following statements do
                             [1]
   you agree the most?
                             fair trade means
                             getting a better
                             earning [3]
                             fair trade is an equal
                             commercial
                             relationship [5]
                             fair trade is an
                             alternative approach
                             which is based on
                             dialogue,
                             transparency and
                             respect trying for
                             equity in international
                             trade [7]
59 Do you speak english?
                             yes [1]
```

no [0]

```
Which groups or
   associations do you
                             yes [1] no [0]
    participate in or are you
   more interested in?
    sporting groups
    religious groups or
   associations
    farmers' cooperative
   local community groups
    cultural groups (music,
    dance)
    political parties
    other (specify)_
   Do you voted in the last
61 election (at national or
                             yes [1]
   local level)?
                              no [0]
    Have you ever asked the
62 other farmers to take care yes [1]
    of your son?
    Have you ever asked for
63 help from the other
                             yes [1]
    farmers?
                              no [0]
   Do you collaborate with
                             yes [1]
   your neighbours?
                              no [0]
    ONLY FOR AFFLIATED
   FARMERS
                              from other
65 How did you know about
                              farmers/peoducer's
   GreenNet?
                              group [1]
                              from relatives [3]
                              other (specify)_
                              [5]
66 Was it easy to enter in
                              yes [1]
   GreenNet?
                             no [0]
    Which year did you
    receive the organic
                             year
    certification?
68 Have you ever exit from
                              yes [1]
   GreenNet?
A
                              no [0]
    How do you consider the
   sale conditions of
   GreenNet compared to the better [5]
    other buyers' ones?
                              worse [1]
                              same [3]
   Comparing with
    conventional producer, do yes [1] no [0]
   you think:
    your field enjoy more
    birds?
    your soil keep the
    moisture longer?
    your field enjoy the
    presence of more small
    animals?
    ONLY FOR NOT
    AFFLIATED FARMERS
65 Do you know any other
NA farmer who works with any local cooperative?
                             yes [1]
                              no [0]
66 If yes:Do you think they
                              yes [1]
NA have better sale
```

#### conditions?

no [0] 67 Would you like to get the NA organic certification?

68 If 67 = yes: What are the NA main contraints you find costs [1] in doing that?

not enough sales [3]

lower price [5] (specify) \_ [7]

Since your organic 69 neighbours have been NA working here, has your situation improved?

improved [1]

worsened [3] same [5]

#### FOR ALL

71 List a series of memorable economic events in Events the last years (i.e., purchase of machinaries; house renovation; marriage; famine; drought seasons; education decisions; etc.)

Year

What is the total size of your land? What is the size of the plot 73 where you grow jasmine Rai rice? What was your total 74 production of jasmine rice tons last year?