

**ASSESSMENT OF THE CRUCIAL FACTORS  
INCLUDING ECONOMIC FACTORS THAT MADE UPLAND FARMERS  
CHANGE FROM UNSUSTAINABLE  
MONO CROPPING FARMING SYSTEM TO  
SUSTAINABLE DIVERSIFIED  
FARMING SYSTEM**

**Submitted to:**

**UPLAND DEVELOPMENT PROGRAMME**

**Davao City**

**Conducted by**

**Wilfred D. Bidad, Ph.D and Domingo Non, Ph.d  
SHED Foundation, Inc.  
February 18,2007**

## TABLE OF CONTENTS

---

---

	Page
Executive Summary	1
Socio-economic characteristics of the respondents	1
Crucial Factors	1
Economic Analysis of DFS	2
Economic Analysis on High and Low Density DFS Farms	2
Projections for Long Term Crops	3
1.0 Background of the Assessment	3
2.0 Objectives of Assessment	5
3.0 Methodology and Strategy	6
Locale and respondents	6
Data Collection	6
Limitations of the Study	7
4.0 Findings of the Study	7
4.1.0 Characteristics of Respondents	7
4.2 Quality of DFS adoption	11
4.2.0 Crucial factors and reasons for DFS Adoption/Non-Adoption	12
4.3.0 Basic Cost and Return Analysis of the DFS	14
5.0 Summary Findings	26
6.0 Conclusions	26
7.0 Recommendations	27

## LIST OF TABLES

---

---

		Page
Table 3.1	Names of barangays and number of respondents	6
Table 4.1.1	Farm size of respondents	8
Table 4.1.2	Land Tenure of Respondents	8
Table 4.1.3	Household Size of Respondents	9
Table 4.1.4	Household Members with High School Education	9
Table 4.1.5	Educational Attainment of Household Heads	10
Table 4.1.6	Exposure of Respondents to DFS Technology	10
Table 4.1.7	Farming Practices prior to DFS	11
Table 4.2.1	Percentage Change of Farm Income from DFS	12
Table 4.2.1	Frequently Mentioned Reasons in the adoption of DFS	13
Table 4.2.2	Number of Respondents having Contacts with Barangay Extension Network	13
Table 4.2.3	Number of Non-adopter Respondents who Mentioned the Other Reasons	14
Table 4.3.1	Crop and livestock production, value in pesos	16
Table 4.3.2	Gross Marginal Analysis of Prevailing Commodities of DFS Adopters	18
Table 4.3.3	Production and Marginal Analysis of the Projected Return from Fruit Trees	21
Table 4.3.4	Annual Production and Income from DFS Farm of Felix Etang	22
Table 4.3.5	Annual Production and Income from DFS Farm of Ricardo Escoba	22
Table 4.3.6	Annual Production and Income from DFS Farm of Cliga Comocon	24
Table 4.3.5	Annual Production and Income from DFS Farm of Pilar Sarte	25

## GLOSSARY

---

---

AT	-	Agricultural Technician
BEW	-	Barangay Extension Workers
DA	-	Department of Agriculture
DFS	-	Diversified Farming System
FGD	-	Focus Group Discussion
FTG	-	Farmer Training Groups
IP	-	Indigenous People
LGU	-	Local Government Unit
MAO	-	Municipal Agriculture Office
UDP	-	Upland Development Program
SC	-	South Cotabato
SHED	-	Social Health, Environment and Development

## **Executive Summary**

This assessment determined the crucial factors that made upland farmers change from mono cropping to diversified farming and analyzed the economic aspects of DFS. The assessment was conducted in selected four barangays in Sarangani and four barangays in South Cotabato involving a total of 80 adopters and 80 non-adopters in the two provinces. It included case studies of four DFS farms to highlight its impact at the farmer level. Assessment data were gathered thru household interviews, field observation and focus group discussions in November and December 2006.

### **Socio-economic characteristics of the respondents**

The adopters and non-adopters have similar socio-economic characteristics except that the adopters have extensive program exposure, have adopted the DFS and reported economic gains in farming. Both farmer categories have the following characteristics: farm sizes of 1 to 2 hectares; household sizes of more than 4 members; educational attainment of household head below high school; and mostly IPs of different tribes. The adopters have smaller farms than the non-adopters which may be the motivation to maximize resources of small land area by adopting DFS.

### **Crucial Factors**

The adopters from the two provinces reported similar factors that made them change from mono cropping to diversified farming system. In the interviews and FGDs they frequently mentioned; (1) advantages of varied farm products and sources of income thru DFS with the perception of family security; (2) a farming system that minimizes soil erosion to conserve fertility of their farms. Adopters outside the program areas held on to the same factors. The adopters particularly in the program areas attributed their practice of DFS on the encouragement of the ATs, the BEWs and FTGs. The non-adopters manifested the wait-and-see attitude on the success of early adopters.

The adopters, however, differed in their quality of adoption. Some adopters planted short season crops in regular succession while others irregularly planted short season crops, use fertilizers, or raised livestock as DFS components. Many adopters put more efforts on their medium term crops like bananas along with long term crops and the hedgerows. Non-adopters continued to plant corn as the major mono crop without hedgerows nor structures to minimize soil erosion.

All adopters from the two provinces revealed increased farm incomes thru the DFS. They attributed the increased incomes from vegetables and bananas which, provided them with weekly incomes.

## **Economic Analysis of DFS**

The total crop and livestock production of the adopter-respondents in each province was used in the analysis. Total production value in thousand pesos and corresponding gross margin of DFS adopter-respondents are shown in the table below. Total production in thousand pesos ranged from 16.295 to 38.92 for Sarangani in years 2003 to 2006 with corresponding gross margin ranging from 14.738 to 37.403. Production value in South Cotabato ranged from 25.64 to 66.14 with respective gross margin from 25.64 to 64.913.

Province	Year 2003		Year 2004		Year 2005		Year 2006	
	Prodtn Value	Gross Margin	Prodtn Value	Gross Margin	Prodtn Value	Gross Margin	Prodtn Value	Gross Margin
Sarangani	16.295	14.738	31.754	30.230	30.858	29.709	38.925	37.403
South Cot	25.644	23.432	30.259	29.027	42.733	40.836	66.140	64.913

## **Economic Analysis on High and Low Density DFS Farms**

Economic analysis was also conducted on four individual farms representing the high and low density DFS farms in each province. It was conducted on the farms of the following: Felix Etang of Lampitak, Tampakan South Cotabato who dramatically increased his income from P11,500 in 2003, 49,937 in 2004, 83,117 in 2005, and 86,000 in 2006; Ricardo Escoba of Suftobo, Glan, Sarangani Province who increased his income from 57,713 in 2004, 76,203 in 2005 to 86,340 in 2006; Cliga Comocon of Daan Suyan, Malapatan Sarangani, who reported minimal increase in income of 9,882 in 2004 and 16,280 in 2006; Pilar Sarte of Lampitak, Tampakan, South Cotabato with minimal increase in farm income of 13,120 in 2004, P10,650 in 2005 and P13,340 in 2006.

## **Projections for Long Term Crops**

Projections on the production and income from long term crops were also analyzed. Conservative estimates that took into account the number of surviving fruit trees which were considered to start bearing fruits in 2009 are presented in the table below. The projected cumulative gross margins from mango production for the period 2009-2012 are: 5.6 million pesos for the 40 DFS farms in Sarangani and 12.2 million pesos for 40 DFS farms in South Cotabato, while the projected cumulative gross margins from durian are 2.3 million pesos for the 40 DFS farms in Sarangani and 13.3 million pesos in South Cotabato. Projections did not factor-in the short and medium term crops as they will be less productive being shaded by the fruit trees at the stage of the DFS.

Province / Commodity	2009 (in thousand pesos)			2010 (in thousand pesos)			2011 (in thousand pesos)			2012 (in thousand pesos)			Accumulated Totals 2009-2012		
	Gross Return	Production Cost	Gross Margin	Gross Return	Production Cost	Gross Margin	Gross Return	Production Cost	Gross Margin	Gross Return	Production Cost	Gross Margin	Gross Return	Production Cost	Gross Margin
<b>Sarangani</b>															
Mango 399 hills	798	28.4	769.6	1197	29.2	1167.8	1995	30.2	1964.8	1995	31.2	1963.8	5985.0	119.0	5866.0
Durian 150 hills	375	2.76	372.2	517.5	3.04	514.46	667	3.34	663.66	810	3.67	806.33	2369.5	12.8	2356.7
<b>SC</b>															
Mango 777 hills	1554	55.3	1498.7	2331	57	2274	3885	58.8	3826.2	4662	60.8	4601.2	12432.0	231.9	12200.1
Durian 855 hills	2137	15.7	2121.3	2949	17.3	2931.7	3804	19	3785	4617	21	4596	13507.0	73.0	13434.0

The assessment yielded this major conclusion - total production and income from DFS farms under the UDP have increased over the years which are the program's contribution to the Philippine economy, aside from the modelling impact to other farmers and cumulative value of soil conservation in the uplands. Individual farmers also revealed the benefits of DFS which provided them food security, increased incomes and conservation of soil fertility. The summary findings are presented as follows:

1. DFS adopters had smaller land holdings than the non-adopters.
2. Crucial factors in adoption were: economic factor in terms of varied sources of products and income; environmental factor - DFS as a farming system that minimize soil erosion and collectively conserve the watershed.
3. Farmers' adoption were enhanced with their exposure to DFS farms and contact with the AT, BEW, FTG.
4. Adopters differed in the regularity of planting short season crops and rate of production but generally increased their production and income as accounted individually and in groups.
5. Adopters perceive DFS as beneficial in short and medium term but put premium on long term with fruit trees as family insurance.
6. Key intervention activities to accelerate DFS adoption includes the following: implementation and provision of budget by the LGUs; organization and building capacities of the municipal and barangay extension network members.

The assessment therefore recommended the following:

1. Program-wide inventory of DFS production on short/medium term crops and projected value of long term crops.
2. In-depth economic analysis of DFS farms in other UDP-covered provinces.
3. Conduct briefings on DFS achievements, potentials and methodologies to the successor agency that will pursue upland development.
4. Coach the LGUs in the MEP implementation and organization including capacity building of the municipal and barangay extension networks.



## **1.0 Background of the Assessment**

For the past six years, UDP has been promoting DFS as the program thrust to develop a replicable model for sustainable agriculture and proper resource management in the uplands. The UDP envisioned the following:

1. Crop-livestock diversification with the integration of soil and water conservation measures for increased profitability per unit area; and
2. Collectively enhance the conservation of the watershed areas.

The program trained and activated the barangay extension network composed of Agricultural Technicians (AT), Barangay Extension Workers (BEW) and Farmer Training Groups (FTG) on appropriate technologies and facilitation skills. The program also pushed for the establishment of model DFS farms of the BEWs and FTG members as show cases in their respective communities.

## **2.0 Objectives of Assessment**

This assessment sought to provide usable information on the following areas:

1. Crucial factors and the reasons why farmers adopt or do not adopt DFS and rank those factors according to farmers' perspectives.
2. Basic cost and return analysis of DFS aggregated by Year 1, Year 2, Year 3, and Year 4. The analysis included actual cost of production (establishment and maintenance), actual benefits in cash value, non-cash benefits in terms of environmental improvement.
3. Farmers' perception in terms of DFS benefits on the short term, medium term and long term views.
4. Key intervention activities and/or incentives if any, that could further accelerate the degree of adoption and rank them according to impact.

### 3.0 Methodology and Strategy

#### Locale and respondents

This is a case study of 4 barangays in Sarangani and 4 barangays in South Cotabato with 40 adopters and 40 non-adopters. The names of the barangays and DFS farmers were provided by the UDP Provincial Project Offices of Sarangani and South Cotabato. Table 3.1 presents the names of the barangays and number of respondents interviewed in each barangay.

**Table 3.1. Names of barangays and number of respondents**

<b>Province</b>	<b>Barangay</b>	<b>Municipality</b>	<b>Adopter</b>	<b>Non-Adaptor</b>	<b>Total</b>
<b>Sarangani</b>	Daan Suyan	Malapatan	10	10	20
	Nomoh	Maasim	10	10	20
	Sufatubo	Glan	10	10	20
	Upper Lumabat	Malungon	10	10	20
	<b>Total</b>		<b>40</b>	<b>40</b>	<b>80</b>
<b>SC</b>	Ferdoan	Tantangan	10	10	20
	Lampitak	Tampakan	10	10	20
	Palo 19	Tampakan	10	10	20
	Tinongcop	Tantangan	10	10	20
	<b>Total</b>		<b>40</b>	<b>40</b>	<b>80</b>

#### Data Collection

Two research teams closely supervised by the study leader were fielded by SHED. The research team members who have undergone previous assessment works were extensively oriented prior to the interviews and conduct of FGDs. They conducted interviews and FGDs with respondents and key informants in November and December 2006.

Interview and FGD guide instruments were formulated after thorough discussion with stakeholders and group analysis on the nature, progress and framework for economic analysis on DFS. The research instruments covered the following assessment areas: socio-economic, program exposure, gross income, establishment and production cost, crucial factors for adoption or non-adoption, environmental benefits, other benefits at different stages of DFS, and interventions to further accelerate DFS adoption.

### **Limitations of the Study**

Since most respondents did not keep records of their sales and expenditures, researchers relied on recall which, were pursued with in-depth probing questions. Researchers validated the information from respondent interviews with the information from key informants and FGDs, the validated data of which, were used in the economic analysis.

## **4.0 Findings of the Study**

The findings are presented under the headings with their sub-headings, as follows: characteristics of respondents; quality of DFS adoption; crucial factors and reasons for DFS adoption or non-adoption; and, economic analysis of DFS in provincial aggregates and individual cases.

### **4.1.0 Characteristics of Respondents**

Characteristics of respondents included farm size, land tenure, household size, educational attainment of household heads; education of household members; exposure to DFS technology; and, farm practices prior to DFS.

**Farm Size** - Table 4.1.1 shows the farm size of DFS and non DFS adopters. The data indicated that majority of the adopters have farms below 2 hectares vis-à-vis the non-adopters who have farms greater than 2 hectares. This phenomenon suggest that

farmers with small land holdings tend to maximize resources thru diversified farming.

**Table 4.1.1. Farm size of respondents**

Characteristics	Adaptor Province		Non_Adaptor Province	
	Sarangani	South Cotabato	Sarangani	South Cotabato
<b>Area of Farm</b>				
Less than .5 ha	4	1	2	5
.6 to 1 ha	17	13	10	11
1.1 to 1.5 ha	5	7	2	3
1.6 to 2 ha	6	9	5	4
Above 2 ha	8	10	21	17
<b>Total</b>	<b>40</b>	<b>40</b>	<b>40</b>	<b>40</b>

**Land Tenure** - The adaptor and non-adopter respondents similarly reported that they own their farms (Table 4.1.2). In this assessment, the two respondent categories were not influenced by land tenure in the adoption of DFS.

**Table 4.1-2. Land Tenure of Respondents**

Characteristics	Adaptor Province		Non Adaptor Province	
	Sarangani	South Cotabato	Sarangani	South Cotabato
Owner	34	28	27	23
Stewardship	2	6	5	11
Tenant	4	5	8	6
Lessee	0	1	0	0
<b>Total</b>	<b>40</b>	<b>40</b>	<b>40</b>	<b>40</b>

**Household Size** – Consistent with earlier studies in the uplands, farmers tend to maintain bigger families (Table 4-1-3). Family size clustered above 4 members per family in both provinces.

**Table 4-1-3 Household Size of Respondents**

Characteristics/ Household Size	Adaptor		Non_Adaptor	
	Province		Province	
	Sarangani	South Cotabato	Sarangani	South Cotabato
None	0	2	1	3
One	3	1	2	4
Two	3	4	5	5
Three	3	9	10	7
Above 4	31	24	22	21
<b>Total</b>	40	40	40	40

**Education of household members** - This was measured thru the number of household members with high school education. Majority of the two respondent groups had no high school education, maybe due to distance from high school institutions in the uplands.

**Table 4-1-4 Household Members with High School Education**

Family Members with High School Education	Adaptor		Non Adaptor	
	Province		Province	
	Sarangani	South Cotabato	Sarangani	South Cotabato
No Member	30	27	32	23
One Member	5	11	6	14
Two Members	4	1	2	3
Three Members	1	1	0	0
<b>Total</b>	40	40	40	40

**Educational Attainment of Household Heads** - Most household heads from the adopter and non-adopter respondents earned elementary education followed by a few respondents with high school education (Table 4.1.5). In this assessment educational

attainment of household heads did not influence the adoption of DFS.

**Table 4-1-5 Educational Attainment of Household Heads**

Educational attainment	Adaptor		Non Adaptor	
	Province		Province	
	Sarangani	South Cotabato	Sarangani	South Cotabato
No formal education	1	0	10	0
Elementary	29	22	19	26
High School Level	8	11	6	10
High School Grad	2	4	3	3
College level	0	3	2	1
<b>Total</b>	<b>40</b>	<b>40</b>	<b>40</b>	<b>40</b>

**Exposure of Respondents to DFS Technology** – Exposure to DFS technology was through visits to DFS farms and learning sites. Majority of the adopter respondents participated the aforementioned DFS forums, while few of the non-adopters were able to participate the said forums. Such exposures enhanced the adoption of DFS, as revealed by the respondents in the succeeding pages of this report.

**Table 4-1-6. Exposure of Respondents to DFS Technology**

Exposure on DFS Tech	Responses	Adaptor		Non-Adaptor	
		Sar	SC	Sar	SC
Attendance to DFS Meetings	Yes	32	40	8	12
	No	8	0	32	28
Participation to cross visits to DFS farm	Yes	32	39	5	13
	No	8	1	35	27
Visitation to Learning Sites	Yes	29	40	5	10
	No	11	0	35	30

**Farm Practices Prior to DFS** - The FGDs revealed that planting crops in combination or in succession is not a new practice to some farmers. Earlier programs like the SMAP and service providers like protestant churches introduced multiple

cropping, a farm practice similar to DFS

Table 4.1.7 shows the farming practices of respondents prior the introduction of DFS by the UDP. Farming practices in the form of multiple cropping and mono cropping did not show differences nor trends among the adopters and non-adopters.

This phenomenon implies that the earlier introduction of multiple cropping was not fully internalized by the farmers. The introduction of DFS under the UDP however, have resulted to its adoption (as evidenced by standing permanent crops) thru coaching, cross visits and encouragement by the ATs including other members of the extension network.

**Table 4.1.7 Farming Practices prior to DFS**

Farm Practices	Adopter		Non-adopter	
	Province		Province	
	Sarangani	South Cotabato	Sarangani	South Cotabato
Multi-cropping	27	15	20	19
Mono-cropping	13	25	20	21

## 4.2 Quality of DFS adoption

The adoption of DFS by the respondents varied as to regularity of planting/raising component commodities and rate of production. Based on field observation, DFS adoption was evidenced mainly by the stand of fruit trees, bananas and hedgerows with irregular planting of short season crops and raising of livestock. DFS adopters' common crops and livestock were mangoes, durian, corn, vegetables, bananas, goats and range-type chickens.

Despite the irregular planting of short season crops and raising of livestock, DFS adopters generally increased production and incomes—especially in bananas and livestock production (Table 4.2.1). DFS adopters in both provinces indeed increased their production and value in pesos, as shown in Table 4.2.1 and Table 4.3.1.

**Table 4.2.1 Percentage Change of Farm Income from DFS**

<b>Sarangani</b>			
	<b>Corn/ Vegetables</b>	<b>Banana</b>	<b>Livestocks</b>
2003	100	100	100
2004	145	394	166
2005	113	109	263
2006	143	149	214
<b>S. Cotabato</b>			
2003	100	100	100
2004	67	74	74
2005	72	77	60
2006	88	106	134

Base year-2003=100

#### **4.2.0 Crucial factors and Reasons for DFS Adoption/Non-adoption**

**Crucial Factors and Reasons for DFS adoption** - The household interviews, key informant interviews, and the FGDs consistently revealed the factors and reasons why farmers adopted the DFS. As shown Table 4.2.1, the frequently mentioned reasons for adoption by adopter respondents were: economic security; varied food and sources of income; perceived advantage; high income potentials from long term crops particularly fruit trees; prevent soil erosion; and, social pressure. The foregoing top four reasons are economic factors; the fourth reason is environmental and the fifth reason is a social factor.

The adopter respondents moreover, claimed that their adoption were enhanced by the encouragement of the ATs, coaching by the BEWs and FTGs, and their participation in meetings, cross visits to DFS farms and learning sites. These push factors were frequently mentioned in the FGDs and are presented in the previous pages of this report.

There were several testimonies on the advantages of DFS. Gemma Machuelas, a farmer in Tinongcop, South Cotabato related weekly income from her vegetables and bananas, an income she did not have while mono cropping with corn. A visit to her



farm also showed the stand of mango trees. Although the mangoes were not fruit bearing, the trees were projected to yield huge income. She mentioned that as a result of DFS adoption she was able to continually send her children to school.

**Table 4.2.1 Frequently Mentioned Reasons in the adoption of DFS**

Reasons	Sarangani n=40	South Cotabato n=40
Economic security	35	34
Varied food/income	30	32
Perceived economic advantage	27	30
Projected high income from fruit trees	26	30
Prevent erosion	25	27
Social pressure	20	20

**Reasons for Non Adoption** - The reasons for non-adoption of DFS were ranked during the household interviews, key informant interviews and FGDs. The reasons were as follows: lack of exposure to DFS and contact with the AT, BEW and FTGs. Few non-adopters participated in DFS meetings, cross visits to farms and learning sites (Table 4.1.6). Few also had contacts with AT, BEW and FTGs in the locality (Table 4.2.2).

**Table 4.2.2 Number of Respondents having Contacts with Barangay Extension Network**

Manner of exposure	Responses	Sarangani	South Cotabato
Contact with AT, BEW, FTGs in your locality	Yes	9	10
	No	31	30
Convinced by any of the network members: AT/BEW/FTG	Yes	9	8
	No	31	32

Other reasons for not adopting DFS were further revealed by the non-adopter respondents. They appear secondary reasons derived from lack of contact with the AT, BEW, FTGs and lack of exposure to DFS technology. As shown in Table 4.2.4, the other reasons ranked according to frequency of responses were as follows: DFS not needed in

gently sloping areas; lack of knowledge on how to establish DFS; lack of time and money; lack of appreciation on the the benefits of DFS; and belief that DFS is uneconomical.

**Table 4.2.4 Number of Non-adopter Respondents who Mentioned the Other Reasons**

Responses	Sarangani	South Cotabato
	N=40	n=40
DFS not needed in gently sloping areas	37	35
Do not know how to establish DFS	35	34
Lack of time and money	34	33
Have not learned the benefits of DFS	30	32
Uneconomical	29	28

#### **4.3.0 Basic Cost and Return Analysis of the DFS**

This section of the report presents the basic cost and return analysis of the DFS as implemented in Sarangani and South Cotabato. It shows the analysis from summated production values of the 40 DFS farmers in each province and analysis of four DFS farms accounted individually. This section used the summated rather than the average values since the adopters differed widely in their production efficiency and caused wide variances.

**Production and Value in Pesos** –The production in kilograms and value in pesos from the prevailing component commodities such as corn, vegetables, banana and livestock like goats were accounted for 2003, 2004, 2005 and 2006. Production for the long term crops which have not reached fruiting stage were not included.

The analysis focused on production values in pesos. Figure 4.3.1 shows the annual and cumulative production value of the prevailing component commodities used by the respondents (corn, vegetables, bananas, livestock) less the fruit trees for 2003 to

2006.

- For corn and vegetables in Sarangani the value of production for the 40 adopters were 14, 472, 20,958, 16,395, 20,661 respectively, with cumulative production value of 72,487 while that of South Cotabato were 15,334, 10,311, 10,966, 13,468 with cumulative production value of 50,079.
- For bananas, Sarangani posted annual production value of 5,942, 23,412, 6,502, 8,848 and cumulative value of 44,705 while South Cotabato posted 13,198, 9,702, 10,150, 13,931 and cumulative value of 46,980.
- For livestock which were primarily goats, Sarangani had 1,838, 3,051, 4,840, 3,931 and cumulative value of 13,661 while South Cotabato had 8,847, 6,103, 12,113, 9,141 and cumulative value of 36,231.
- The cumulative production values from the 80 adopter respondents in Sarangani and South Cotabato (less the fruit trees) for the period 2003-2006 would total to P282,607.

**Table 4.3.1. Crop and livestock production, value in pesos**

Province	Type of Crops	2003			2004			2005			2006			Accumulated Total		
		Yearly Prod (in kilos)	Gross Product Value	Product Value Sold	Yearly Prod (in kilos)	Gross Product Value	Product Value Sold	Yearly Prod (in kilos)	Gross Product Value	Product Value Sold	Yearly Prod (in kilos)	Gross Product Value	Product Value Sold	Yearly Prod (in kilos)	Gross Product Value	Product Value Sold
Sarangani	Corn/Vegetables	2,368	14,472	9,346	2,793	20,958	18,551	1,902	16,395	14,886	2,323	20,661	19,282	9,387	72,487	62,065
	Banana/Abaca	1,346	5,942	5,246	2,513	23,412	22,328	1,179	6,502	4,633	1,211	8,848	7,604	6,248	44,705	39,811
	Livestocks	31	1,838	2,186	27	3,051	1,781	35	4,840	3,621	29	3,931	1,202	122	13,661	8,789
	<b>Total</b>	<b>1,869</b>	<b>16,295</b>	<b>12,951</b>	<b>2,314</b>	<b>31,754</b>	<b>20,161</b>	<b>1,774</b>	<b>30,858</b>	<b>19,317</b>	<b>1,960</b>	<b>38,925</b>	<b>28,901</b>	<b>5,917</b>	<b>117,832</b>	<b>81,329</b>
South Cotabato	Corn/Vegetables	2,040	15,334	12,465	1,129	10,311	8,629	1,112	10,966	9,654	1,357	13,468	10,566	5,638	50,079	41,314
	Banana	2,501	13,198	12,772	1,938	9,702	8,833	1,788	10,150	12,348	2,379	13,931	12,389	8,606	46,980	46,342
	Livestocks	5	8,874	2,873	6	6,103	1,185	56	12,113	9,391	10	9,141	1,091	76	36,231	14,541
	<b>Total</b>	<b>2,110</b>	<b>25,644</b>	<b>13,327</b>	<b>1,882</b>	<b>30,259</b>	<b>15,583</b>	<b>2,311</b>	<b>42,733</b>	<b>24,247</b>	<b>2,992</b>	<b>66,140</b>	<b>38,363</b>	<b>9,295</b>	<b>164,775</b>	<b>91,521</b>

**Gross Marginal Analysis** – This analysis used the annual production values (gross return) and the corresponding production cost of each commodity. The annual production values for each commodity are presented in Table 4.3.1 while the production costs are presented in the Appendices. This analysis included only the cost of materials such as fertilizers, etc. and did not include the cost of labor. The gross marginal analysis, as the appropriate tool for the situation, was used in this assessment. The analysis was done by computing for the ratio between gross return or production in pesos and production cost, to get the gross margin, as the product of the operation.

**Table 4.3.2 Gross Marginal Analysis of Prevailing Commodities of DFS Adopters**

Province	Crops	2003			2004			2005			2006			Accumulated Total		
		Gross Return	Prod. Cost	Gross Margins	Gross Return	Prod. Cost	Gross Margin	Gross Return	Prod. Cost	Gross Margins	Gross Return	Prod. Cost	Gross Margins	Gross Return	Prod. Cost	Gross Margins
<b>Sarangani</b>	Corn/Vegetables	14,472	2,368	12,105	20,958	2,447	18,511	16,395	1,538	14,856	20,661	1,836	18,826	72,487	8,189	64,298
	Banana/Abaca	5,942	857	5,085	23,412	1,862	21,550	6,502	873	5,629	8,848	323	8,526	44,705	3,915	40,790
	Livestocks	1,838	633	1,205	3,051	292	2,758	4,840	299	4,541	3,931	561	3,370	13,661	1,786	11,875
	<b>Total</b>	16,295	1,557	14,738	31,754	1,524	30,230	30,858	1,149	29,709	38,925	1,522	37,403	117,832	5,752	112,081
<b>South Cot.</b>	Corn/Vegetables	15,334	4,315	11,020	10,311	2,130	8,180	10,966	3,102	7,863	13,468	2,123	11,346	50,079	11,670	38,409
	Banana/Abaca	13,198	1,158	12,040	9,702	898	8,804	10,150	953	9,197	13,931	738	13,192	46,980	3,748	43,233
	Livestocks	8,874	222	8,652	6,103	128	5,975	12,113	822	11,291	9,141	1,033	8,108	36,231	2,205	34,025
	<b>Total</b>	25,644	2,212	23,432	30,259	1,231	29,027	42,733	1,897	40,836	66,140	1,227	64,913	164,775	6,567	158,209

Table 4.3.2, presents the annual gross margins (in pesos) for the prevailing commodities in the two provinces for 2003 to 2006.

- For corn and vegetables in Sarangani, the gross margins were 12,105, 18,511, 14,856, 18,826 while that of South Cotabato were 11,020, 8,180, 7,863, 11,346 for 2003, 2004, 2005 and 2006, respectively.
- For bananas/abaca in Sarangani the gross margins were 5,085, 21,550, 5,629, 8,526 while that of South Cotabato were 12,040, 8,804, 9,197, 13,192.
- For livestock the gross margins in Sarangani were 1,205, 2,758, 4,541, 3,370 while that of South Cotabato were 8,652, 5,975, 11,291, 8,108.

Of all the commodities, corn, vegetables and bananas yielded high gross margins across the years. The gross margin for corn rotated with vegetables posted the highest, they having stable market and analysis excluded the labor cost.

#### **Production and Marginal Analysis on the Projected Return from Fruit Trees**

- As of 2006, there were 399 and 777 mango trees in the DFS-adopter farms of Sarangani and South Cotabato. There were also 150 and 855 durian trees in the respective provinces. Those crops were expected to bear fruits in the year 2009.

The mangoes were assumed to yield 100 kilograms of fruits per tree in 2009, 150 kilograms per tree in 2010, 250 kilograms per tree in the 2011 and 260 kilograms per tree in 2012, from two harvests per year with the farm gate price peg at 20 pesos per kilogram. The mangoes at full grown stage need only fertilization and fruit enducers, usually potassium nitrate, as the farmer's cost of production, the harvesting cost being shouldered by the contract buyer.

The durian trees were assumed to yield 70, 90, 120, 150 kilograms per tree for 2009, 2010, 2011 and 2012, respectively at the price of 35 pesos per kilo of fruits. Its costs of production are mainly for fertilization.

As shown in Table 4.3.3 the gross margins for mangoes in Sarangani were: 769,600; 1,167,800; 1,964,000; 1,968,800 while South Cotabato were 1,498,000; 2,740,000; 3,826,000; 4,601,000 pesos for 2009, 2010, 2011 and 2012, respectively. The gross margins for durian in Sarangani were: 372,240; 514,460; 663,600; 806,300 while that of South Cotabato were: 2,121,000; 2,931,000; 3,785,000; 4,596,000, respectively.

The cumulative gross margins for mangoes in Sarangani was 5, 870,200 and 12,199,000 for South Cotabato. The cumulative gross margins for durian in Sarangani was 2,356,600 while South Cotabato was 13,433,000 or a grand total of 34,324,600 pesos for the 80 DFS farms in two provinces.



**Table 4.3.3. Production and Marginal Analysis of the Projected Return from Fruit Trees**

Province / Commodity	2009 (in thousand pesos)			2010 (in thousand pesos)			2011 (in thousand pesos)			2012 (in thousand pesos)			Accumulated Totals 2009-2012		
	Gross Return	Production Cost	Gross Margin	Gross Return	Production Cost	Gross Margin	Gross Return	Production Cost	Gross Margin	Gross Return	Production Cost	Gross Margin	Gross Return	Production Cost	Gross Margin
<b>Sarangani</b>															
Mango 399 hills	798	28.4	769.6	1197	29.2	1167.8	1995	30.2	1964.8	1995	31.2	1963.8	5985.0	119.0	5866.0
Durian 150 hills	375	2.76	372.2	517.5	3.04	514.46	667	3.34	663.66	810	3.67	806.33	2369.5	12.8	2356.7
<b>SC</b>															
Mango 777 hills	1554	55.3	1498.7	2331	57	2274	3885	58.8	3826.2	4662	60.8	4601.2	12432.0	231.9	12200.1
Durian 855 hills	2137	15.7	2121.3	2949	17.3	2931.7	3804	19	3785	4617	21	4596	13507.0	73.0	13434.0

**Case Analysis of Four Farms** – This analysis was done to highlight the benefits of DFS on the four farms in the two provinces. Analysis was done on the farms of Felix Etang and Ricardo Escoba, representing high density DFS, Cliga Comocon and Pilar Sarte representing low density DFS.

Those farmers were progressive DFS-adopters but differed in their levels of production and income brought about by variations in farm husbandry, number of commodities in the farming system and land endowment. Some of those farmers have fruit trees planted before adoption of DFS with yields factored in as income from DFS. Upon adoption of DFS, they planted more short and medium term crops such as corn, vegetables, bananas with fruit trees. They also raised chickens as component of the farming system.

The DFS farm of Felix Etang in Palo 19, Tampakan, South Cotabato, was planted with corn, vegetables, bananas along with fruit trees such as durian, rambutan and lansones. As shown in Table 4.3.4, the farm produced annual income (pesos) from corn, vegetables, bananas and chicken as follows: 11,500 in 2003, 49,937 in 2004, 83,117 in 2005; and, 86,000 in 2006. The farm income from durian, rambutan and lansones shall be attained during the fruiting stage starting in 2009.

**Table 4.3.4 Annual Production and Income from DFS Farm of Felix Etang**

<b>Year</b>	<b>Products</b>	<b>Farm Size/Trees</b>	<b>Gross Income</b>	<b>Prod'n Cost</b>	<b>Net Income</b>
<b>2002(prior to DFS)</b>	Corn	1.0 has	9800	5820	3980
	Vegetables	0.5 has	7000	2000	5000
<b>Total</b>					8980
<b>2003</b>	Corn	1.0 has	3,500	1,000	1,500
	Vegetables	0.5 has	12,000	2,000	10,000
	Banana	100 hills	0	0	0
<b>Total</b>					11,500
<b>2004</b>	Banana	100 hills	33,600	5,663	27,937
	Vegetables	0.7 has.	15,000	5,000	10,000
	Chicken	40 heads	7,000	1,000	6,000
<b>Total</b>					43,937
<b>2005</b>	Corn	2 has.	16,000	5,000	11,000
	Banana	150 hills	52,800	6,883	45,917
	Vegetables	0.8 has	17,000	5,000	12,000
	Chicken	50 heads	8,000	1,500	6,500
<b>Total</b>					83,117
<b>2006</b>	Corn	1 has	5,000	5,000	0
	Banana	200 hills	76,320	7,320	69,000
	Vegetables	0.8	16,000	5,000	11,000
	Chickens	50 heads	7,500	1,500	6,000
<b>Total</b>					86,000
<b>Future Income (starting 2009)</b>	Durian	50			
	Rambutan	100			
	Lansones	25			

The farm of Ricardo Escoba in Sufatubo, Glan, Sarangani Province, yielded annual income (pesos) from coconut, bananas, string beans and ginger, as follows: 57,713 in 2004; 76,203 in 2005; and 85,340 in 2006 (Table 4.3.5). The farm expects to attain sizeable income from durian, rambutan, lansones, mango and cacao starting 2009.

**Table 4.3.5 Annual Production and Income from DFS Farm of Ricardo Escoba**

<b>Year</b>	<b>Products</b>	<b>Farm Size/Trees</b>	<b>Farm Value/Gross Income</b>	<b>Prod'n Cost</b>	<b>Net Income</b>
<b>2004</b>	Coconut	200	45,328	4,875	40,463
	Banana	100	13,440	720	12,750
	String Beans	.25 has	750	0	750
	Ginger	.2 has	3,800	70	3750
<b>Total</b>			63,318	5,665	57,713
<b>2005</b>	Coconut	200	52,650	2813	48,837
	Banana	100	20,800	864	19,936
	String Beans	.25 has.	750	0	750
	Ginger	.2 has	6,750	70	6,680
<b>Total</b>			80,950	3,747	76,203
<b>2006</b>	Coconut	200	52,650	2813	48,837
	Banana	100	30,000	997	29,003
	String Beans	0.25	750	0	750
	Ginger	0.2	6,750	70	6,680
	Alugbati	0.2	72	0	70
<b>Total</b>			90,222	3,880	85,340
<b>Future Income (starting 2009)</b>	Durian	10			
	Rambutan	8			
	Lansones	30			
	Mango	54			
	Cacao	500			

Cliga Comocon was a late DFS adopter in Daan Suyan, Malapatan, Sarangani Province and have not attained the income levels of Felix Etang and Ricardo Escoba. He practised mono cropping with corn before adoption of DFS. Upon adoption of DFS he practised crop rotation on corn and peanuts along with durian. His annual income from corn and peanuts were: 9,822 in 2005; and, 16,280 in 2006 (Table 4.3.6). He expects income from durian starting 2010.

**Table 4.3.6 Annual Production and Income from DFS Farm of Cliga Comocon**

Year	Products	Farm Size/Trees	Farm Value/Gross Income	Prod'n Cost	Net Income
2004	Corn	1 ha.	14,400	7108	7292
2005	Corn	1 ha.	14,400	9208	5,192
	Peanuts	.4 ha.	5,600	970	4,630
<b>Total</b>			20,000	10,178	9,822
2006	Corn	1 ha.	23,400	13,970	9,430
	Peanuts	.4 ha.	8,050	1,200	6,850
<b>Total</b>			31,450	15,170	16,280
<b>Future Income</b>	Durian	20	0		

The DFS farm of Pilar Sarte in Lampitak, Tampakan, South Cotabato produced annual income from bananas, coconut and jackfruit as follows: 13,120 in 2004; 10,650 in 2005; and, 13,340 in 2006 (Table 4.3.7). The farm was also planted with durian which she expects income during fruiting stage.

**Table 4.3.7. Annual Production and Income from DFS Farm of Pilar Sarte**

Year	Products	Farm Size/Trees	Farm Value/Gross Income	Prod'n Cost	Net Income
2004	Coconut	70	11,200	480	10,720
	Banana	50	1500	0	1500
	Jackfruit	2	900	0	900
<b>Total</b>			13,600	480	13,120
2005	Coconut	70	8,400	360	8,040
	Banana	50	1,560	0	1,540
	Jackfruit	2	450	0	450
	Chicken	6	600	0	600
<b>Total</b>			11,010	360	10,630
2006	Coconut	50	13,440	310	13,130
	Banana	50	300	0	300
<b>Total</b>			13,740	310	13,430
<b>Future Income</b>	Durian	20			

## **5.0 Summary Findings**

Based on the assessment objectives and data gathered, hereunder are the summary findings:

1. DFS adopters had smaller land holdings than the non-adopters
2. Crucial factors in adoption were: economic factor in terms of varied sources of products and income; environmental factor - DFS as a farming system that minimizes soil erosion and collectively conserve the watershed.
3. Farmers' adoption were enhanced with their exposure to DFS farms and contact with the AT, BEW, FTG.
4. Adopters differed in the regularity of planting short season crops and rate of production but generally increased their production and income as accounted individually and in groups.
5. Adopters perceive DFS as beneficial in short and medium term but put premium on long term with fruit trees as family insurance.
6. Key intervention activities to accelerate DFS adoption includes the following: implementation and provision of budget by the LGUs; organization and building capacities of the municipal and barangay extension network members.

## **6.0 Conclusions**

DFS farmers have increased their volume of production and income compared to non-DFS farmers. They stand to gain huge benefits from the harvest of long term

starting 2009. Moreover, increasing income and prevention of soil erosion are the driving forces of adaption.

## **7.0 Recommendations**

The study recommends three important courses of actions within the extension period:

1. Program-wide inventory of the DFS production on short/medium term crops and projected value long term crops.
2. Conduct in-depth economic analysis of other provinces.
3. Conduct briefings on DFS achievements and potentials to the successor agency that will pursue upland development.

Appendix A. Tally Sheets of Farmer's Reported Income

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Sally O. Mayada	Tinongcop	Tantangan	SC	1	2004	Short	Cassava	0.25			1	180	135	7
Sally O. Mayada	Tinongcop	Tantangan	SC	1	2004	Short	Camote	0.25			1	450	400	9
Sally O. Mayada	Tinongcop	Tantangan	SC	1	2004	Medium	Banana		50		1	970	900	5
Sally O. Mayada	Tinongcop	Tantangan	SC	1	2005	Long	Ipil-ipil		100	2.0	1	1,200	1,150	5
Bienvenido Beldia	Tinongcop	Tantangan	SC	1	2004	Medium	Banana		50	1.5	1	80	80	5
Bienvenido Beldia	Tinongcop	Tantangan	SC	1	2005	Long	Pomelo		10	0.6	2	20	20	35
Antonio Rubinos	Tinongcop	Tantangan	SC	1	2004	Long	Mango		200	12.0	1	3,000	3,000	9
Antonio Rubinos	Tinongcop	Tantangan	SC	1	2004	Medium	Banana		20	1.0	1	420	400	5
Antonio Rubinos	Tinongcop	Tantangan	SC	1	2005	Medium	Banana		40	1.0	1	1,125	1,110	7
Antonio Rubinos	Tinongcop	Tantangan	SC	1	2005	Short	Cotton	1.00			2	1,000	1,000	20
Manipol Tunan	Tinongcop	Tantangan	SC	1	2004	Short	Corn	0.50			1	214	200	7
Manipol Tunan	Tinongcop	Tantangan	SC	1	2004	Short	Rice	0.50			1	900	250	10
Manipol Tunan	Tinongcop	Tantangan	SC	1	2004	Short	Camote	0.50			1	400	400	7
Manipol Tunan	Tinongcop	Tantangan	SC	1	2004	Long	Coconut		52	27.0	1	0	0	0
Manipol Tunan	Tinongcop	Tantangan	SC	1	2004	Short	Mongo	0.50			1	500	100	40
Manipol Tunan	Tinongcop	Tantangan	SC	1	2004	Medium	Banana		300	0.0	1	640	500	8
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Short	Corn	0.25			1	0	0	0
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Short	Mongo	0.25			1	400	100	4
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Short	Camote	0.13			1	450	450	8
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Short	Peanuts	0.13			1	10	0	12
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Medium	Banana		300	0.2	2	160	160	15
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Long	Coconut		50	28.0	1	750	750	15
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Long	Rambutan		20	0.4	2	600	600	25
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Long	Lansones		18	0.4	2	720	720	30
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Long	Durian		7	0.4	2	350	350	50
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Long	Mango		50	0.5	2	3,750	3,700	14
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Long	Coffee		50	1.0	2	250	250	20
Manipol Tunan	Tinongcop	Tantangan	SC	1	2005	Short	Cassava	0.50			1	360	340	7
Alrey Manzon	Tinongcop	Tantangan	SC	1	2004	Short	Mongo	0.50			1	110	74	24
Alrey Manzon	Tinongcop	Tantangan	SC	1	2004	Short	String Beans	0.13			1	75	75	5
Alrey Manzon	Tinongcop	Tantangan	SC	1	2004	Medium	Banana		10	1.0	1	220	220	3
Alrey Manzon	Tinongcop	Tantangan	SC	1	2004	Long	Gemelina		20	14.0	2	24,000	0	4
Alrey Manzon	Tinongcop	Tantangan	SC	1	2004	Livestocks	Chicken		4		1	4	4	90
Alrey Manzon	Tinongcop	Tantangan	SC	1	2005	Medium	Banana		10	2.0	1	156	156	4
Alrey Manzon	Tinongcop	Tantangan	SC	1	2005	Long	Mango		25	0.4	2	1,250	0	9



Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Alrey Manzon	Tinongcop	Tantangan	SC	1	2005	Long	Gemelina		20	15.0	2	24,000	0	4
Alrey Manzon	Tinongcop	Tantangan	SC	1	2005	Livestocks	Chicken		4		1	4	4	90
Alrey Manzon	Tinongcop	Tantangan	SC	1	2006	Medium	Banana		10	3.0	1	195	195	5
Alrey Manzon	Tinongcop	Tantangan	SC	1	2006	Long	Mango		25	1.0	2	1,250	0	9
Alrey Manzon	Tinongcop	Tantangan	SC	1	2006	Long	Gemelina		20	16.0	2	24,000	0	4
Anastasia Escolano	Lampitak	Tampakan	SC	1	2002	Short	Corn	1.00			1	2,700	2,700	8
Anastasia Escolano	Lampitak	Tampakan	SC	1	2002	Livestocks	Cow		4		1	4	1	12,000
Anastasia Escolano	Lampitak	Tampakan	SC	1	2002	Livestocks	Chicken		10		1	10	10	90
Anastasia Escolano	Lampitak	Tampakan	SC	1	2003	Short	Camote	0.25			1	200	150	10
Anastasia Escolano	Lampitak	Tampakan	SC	1	2003	Short	Mongo	0.25			1	100	80	25
Anastasia Escolano	Lampitak	Tampakan	SC	1	2003	Short	Peanuts	0.13			1	80	80	25
Anastasia Escolano	Lampitak	Tampakan	SC	1	2003	Medium	Banana		30	2.0	1	100	80	3
Anastasia Escolano	Lampitak	Tampakan	SC	1	2003	Long	Rambutan		6	4.0	1	20	20	20
Anastasia Escolano	Lampitak	Tampakan	SC	1	2003	Long	Mango		30	2.0	1	200	120	30
Anastasia Escolano	Lampitak	Tampakan	SC	1	2003	Long	Coconut		50	2.0	1	960	960	10
Anastasia Escolano	Lampitak	Tampakan	SC	1	2004	Long	Durian		20	2.0	1	300	300	35
Anastasia Escolano	Lampitak	Tampakan	SC	1	2004	Short	Corn	0.50			1	1,200	1,200	8
Anastasia Escolano	Lampitak	Tampakan	SC	1	2004	Short	Gabi	0.25			1	60	60	10
Anastasia Escolano	Lampitak	Tampakan	SC	1	2005	Long	Durian		20	3.0	1	400	400	35
Anastasia Escolano	Lampitak	Tampakan	SC	1	2005	Long	Coconut		50	4.0	1	1,920	1,920	15
Anastasia Escolano	Lampitak	Tampakan	SC	1	2006	Livestocks	Pig		2		2	2	0	4,500
Anastasia Escolano	Lampitak	Tampakan	SC	1	2006	Livestocks	Chicken		8			8	0	120
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2003	Short	Corn	2.00			1	4,100	4,100	8
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2003	Livestocks	Carabao		2		1	2	0	10,000
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2004	Short	Radish	0.50			1	400	400	12
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2004	Short	Pechay	0.50			1	50	50	10
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2004	Short	Eggplant	0.50			1	120	120	10
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2004	Short	Ampalaya	0.50			1	80	80	25
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2006	Long	Coconut		100	3.0	1	3,200	3,200	12
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2006	Short	Ampalaya	0.50			1	100	100	25
Joefrey Gregorio	Lampitak	Tampakan	SC	1	2006	Short	Eggplant	0.20			1	50	50	10
Pilar Sarte	Lampitak	Tampakan	SC	1	2004	Medium	Banana	0.00	70	2.0	1	150	150	10
Pilar Sarte	Lampitak	Tampakan	SC	1	2004	Long	Coconut	0.00	50	12.0	1	933	933	12
Pilar Sarte	Lampitak	Tampakan	SC	1	2004	Long	Durian	0.00	20	1.0	2	0	0	0
Pilar Sarte	Lampitak	Tampakan	SC	1	2004	Long	Jackfruit	0.00	2	12.0	1	180	150	5
Pilar Sarte	Lampitak	Tampakan	SC	1	2005	Medium	Banana	0.00	70	3.0	1	150	100	10
Pilar Sarte	Lampitak	Tampakan	SC	1	2005	Long	Coconut	0.00	50	13.0	1	800	800	11

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi Ils	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Pilar Sarte	Lampitak	Tampakan	SC	1	2005	Long	Durian	0.00	20	2.0	2	0	0	0
Pilar Sarte	Lampitak	Tampakan	SC	1	2005	Long	Jackfruit	0.00	2	13.0	1	75	70	6
Pilar Sarte	Lampitak	Tampakan	SC	1	2005	Livestocks	Chicken	0.00	6		1	6	6	100
Pilar Sarte	Lampitak	Tampakan	SC	1	2006	Medium	Banana	0.00	50	4.0	1	60	60	5
Pilar Sarte	Lampitak	Tampakan	SC	1	2006	Long	Coconut	0.00	50	14.0	2	1,075	1,075	13
Miguel Cabailo	Lampitak	Tampakan	SC	1	2003	Short	Corn	2.00			1	110	110	9
Miguel Cabailo	Lampitak	Tampakan	SC	1	2003	Medium	Banana		200	0.3	2	1,000	1,000	6
Miguel Cabailo	Lampitak	Tampakan	SC	1	2003	Livestocks	Chicken		20		1	10	10	80
Miguel Cabailo	Lampitak	Tampakan	SC	1	2004	Long	Mango		100	1.0	2	33,000	22,000	30
Miguel Cabailo	Lampitak	Tampakan	SC	1	2004	Medium	Banana		50	1.3	1	300	300	5
Miguel Cabailo	Lampitak	Tampakan	SC	1	2005	Long	Mango		100	2.0	2	33,000	22,000	30
Miguel Cabailo	Lampitak	Tampakan	SC	1	2005	Medium	Banana		150	1.3	1	4,800	4,800	3
Miguel Cabailo	Lampitak	Tampakan	SC	1	2005	Long	Coconut		250	0.5	2	350	350	11
Miguel Cabailo	Lampitak	Tampakan	SC	1	2005	Long	Mango		100	3.0	2	33,000	22,000	25
Miguel Cabailo	Lampitak	Tampakan	SC	1	2005	Long	Coffee		1,000	0.5	2	5,000	5,000	50
Miguel Cabailo	Lampitak	Tampakan	SC	1	2005	Livestocks	Chicken		10		1	10	0	100
Miguel Cabailo	Lampitak	Tampakan	SC	1	2005	Livestocks	Duck		16		1	16	4	120
Miguel Cabailo	Lampitak	Tampakan	SC	1	2006	Medium	Banana		5,000	2.0	1	8,800	8,800	3
Miguel Cabailo	Lampitak	Tampakan	SC	1	2006	Long	Durian		300	1.0	2	13,500	10,500	50
Miguel Cabailo	Lampitak	Tampakan	SC	1	2006	Long	Rambutan		300	1.0	2	18,000	13,500	30
Miguel Cabailo	Lampitak	Tampakan	SC	1	2006	Long	Coffee		1,000	1.0	2	5,000	4,500	50
Miguel Cabailo	Lampitak	Tampakan	SC	1	2006	Long	Pomelo		1,200	0.7	2	48,000	42,000	5
Cesar Billanueva	Lampitak	Tampakan	SC	1	2002	Short	Corn	2.00			1	180	160	8
Cesar Billanueva	Lampitak	Tampakan	SC	1	2002	Medium	Banana		100	2.0	1	800	800	6
Cesar Billanueva	Lampitak	Tampakan	SC	1	2002	Livestocks	Chicken		10		2	10	0	80
Cesar Billanueva	Lampitak	Tampakan	SC	1	2002	Livestocks	Pig		2		2	2	0	3,500
Cesar Billanueva	Lampitak	Tampakan	SC	1	2003	Short	Corn	0.50			1	120	120	8
Cesar Billanueva	Lampitak	Tampakan	SC	1	2003	Short	Eggplant	0.13			1	240	15	10
Cesar Billanueva	Lampitak	Tampakan	SC	1	2003	Short	Ampalaya	0.20			1	160	15	10
Cesar Billanueva	Lampitak	Tampakan	SC	1	2003	Short	Atsal	0.20			1	80	15	4
Cesar Billanueva	Lampitak	Tampakan	SC	1	2003	Long	Coconut		60	0.7	2	360	0	8
Cesar Billanueva	Lampitak	Tampakan	SC	1	2003	Livestocks	Chicken		5		1	5	3	80
Cesar Billanueva	Lampitak	Tampakan	SC	1	2004	Short	Corn	1.00			1	140	140	8
Cesar Billanueva	Lampitak	Tampakan	SC	1	2004	Long	Coconut		60	1.7	2	360	0	8
Cesar Billanueva	Lampitak	Tampakan	SC	1	2004	Livestocks	Chicken		15		1	7	7	80
Cesar Billanueva	Lampitak	Tampakan	SC	1	2005	Short	Corn	0.50			1	100	100	9
Cesar Billanueva	Lampitak	Tampakan	SC	1	2005	Medium	Banana		500	0.7	2	4,000	3,500	5
Cesar Billanueva	Lampitak	Tampakan	SC	1	2005	Long	Coconut		60	3.0	2	360	360	8
Cesar Billanueva	Lampitak	Tampakan	SC	1	2006	Short	Corn	0.75			1	36	36	10

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Cesar Billanueva	Lampitak	Tampakan	SC	1	2006	Medium	Banana		500	2.0	1	380	380	3
Cesar Billanueva	Lampitak	Tampakan	SC	1	2006	Long	Mango		60	0.3	2	16,500	11,550	30
Cesar Billanueva	Lampitak	Tampakan	SC	1	2006	Long	Durian		30	0.3	2	1,200	900	50
Jose Baloya	Lampitak	Tampakan	SC	1	2003	Short	Corn	2.00			1	7,500	5,120	8
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Short	Corn	2.00			1	3,250	2,000	9
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Long	Durian		50	0.4	2	1,250	0	35
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Long	Rambutan		50	0.4	2	3,000	0	25
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Long	Lansones		50	0.4	2	3,000	0	20
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Livestocks	Cow		2		5	2	0	8,000
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Livestocks	Chicken		25		2	25	0	80
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Livestocks	Pig		5		2	5	4	3,500
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Livestocks	Goat		4		2	4	0	1,500
Jose Baloya	Lampitak	Tampakan	SC	1	2004	Livestocks	Duck		4		2	4	0	120
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Short	Corn	2.00			1	3,750	2,880	8
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Medium	Banana		200	0.5	2	0	0	5
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Long	Coconut		300	2.0	2	0	0	9
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Long	Durian		25	1.4	2	0	0	45
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Long	Rambutan		20	1.4	2	0	0	30
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Long	Lansones		25	1.4	2	0	0	25
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Livestocks	Cow		2		2	2	0	12,000
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Livestocks	Chicken		25		1	25	15	100
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Livestocks	Pig		3		2	3	0	3,500
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Livestocks	Goat		4		1	4	2	1,500
Jose Baloya	Lampitak	Tampakan	SC	1	2005	Livestocks	Duck		4		2	4	0	120
Jose Baloya	Lampitak	Tampakan	SC	1	2006	Short	Corn	2.00			1	3,200	3,200	9
Jose Baloya	Lampitak	Tampakan	SC	1	2006	Medium	Banana		330	1.5	1	600	600	5
Jose Baloya	Lampitak	Tampakan	SC	1	2006	Livestocks	Cow		2		2	2	0	12,000
Jose Baloya	Lampitak	Tampakan	SC	1	2006	Livestocks	Chicken		40		1	40	25	100
Jose Baloya	Lampitak	Tampakan	SC	1	2006	Livestocks	Pig		5		2	5	0	3,500
Jose Baloya	Lampitak	Tampakan	SC	1	2006	Livestocks	Goat		4		1	5	1	1,500
Jose Baloya	Lampitak	Tampakan	SC	1	2006	Livestocks	Duck		4		2	4	0	120
Romeo Felis	Lampitak	Tampakan	SC	1	2003	Short	Corn	1.00			1	6,875	4,400	7
Romeo Felis	Lampitak	Tampakan	SC	1	2004	Short	Corn	1.00			1	3,575	1,840	7

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Romeo Felis	Lampitak	Tampakan	SC	1	2004	Medium	Banana		150	3.0	1	74	74	3
Romeo Felis	Lampitak	Tampakan	SC	1	2005	Short	Corn	1.00			1	4,125	2,320	8
Romeo Felis	Lampitak	Tampakan	SC	1	2005	Medium	Banana		300	4.0	1	111	111	6
Romeo Felis	Lampitak	Tampakan	SC	1	2006	Short	Corn	1.00			1	1,540	720	10
Romeo Felis	Lampitak	Tampakan	SC	1	2006	Medium	Banana		300	5.0	1	109	109	2
Felix Mondejar	Palo 19	Tampakan	SC	1	2000	Short	Corn	1.00			1	5,015	4,590	4
Felix Mondejar	Palo 19	Tampakan	SC	1	2000	Short	Rice	0.25			1	260	200	22
Felix Mondejar	Palo 19	Tampakan	SC	1	2000	Medium	Banana		50	5.0	1	1,200	1,200	1
Felix Mondejar	Palo 19	Tampakan	SC	1	2000	Long	Coconut		20	0.5	2	0	0	7
Felix Mondejar	Palo 19	Tampakan	SC	1	2000	Livestocks	Carabao		1		2	1	0	15,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2000	Livestocks	Chicken		3		2	3	0	80
Felix Mondejar	Palo 19	Tampakan	SC	1	2000	Livestocks	Pig		3		2	3	0	35
Felix Mondejar	Palo 19	Tampakan	SC	1	2000	Livestocks	Horse		1		2	1	0	20,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Corn	1.00			1	3,570	3,060	8
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Rice	0.25			1	235	235	22
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Mongo	0.60			2	0	0	12
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Bell Pepper	0.80			1	42	42	7
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Tomato	0.10			1	52	52	5
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Garlic	0.30			1	120	120	70
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Onion	0.24			1	300	300	35
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Camote	0.25			1	285	285	4
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Short	Peanuts	1.00			1	540	540	20
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Medium	Banana		300		1	2,500	2,500	4
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Long	Coconut		20	1.0	2	0	0	9
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Long	Durian		25	1.0	2	0	0	45
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Long	Rambutan		17	1.0	2	0	0	30
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Long	Mango		2	1.0	2	0	0	35
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Long	Lansones		20	1.0	2	0	0	25
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Livestocks	Carabao		1		2	1	0	18,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Livestocks	Chicken		6		2	6	0	80
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Livestocks	Horse		1		2	1	0	22,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2001	Livestocks	Goat		3		2	3	0	1,500
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Short	Rice	0.75			1	385	300	22

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Short	Camote	0.75			1	138	130	4
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Medium	Banana		200	7.0	1	2,640	2,640	4
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Long	Coconut		20	2.0	2	0	0	8
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Long	Durian		25	2.0	2	0	0	45
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Long	Rambutan		17	2.0	2	0	0	30
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Long	Mango		2	2.0	2	0	0	35
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Long	Lansones		20	2.0	2	0	0	25
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Livestocks	Carabao		1		2	1	0	20,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Livestocks	Chicken		6		2	6	0	80
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Livestocks	Horse		1		2	1	0	25,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2002	Livestocks	Goat		3		2	3	0	1,500
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Short	Mongo	0.60			1	40	40	35
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Short	Camote	0.10			1	100	100	4
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Short	Peanuts	0.75			1	250	250	25
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Medium	Banana		220	80.0	1	1,200	1,200	4
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Long	Coconut		70	3.0	2	0	0	8
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Long	Durian		55	3.0	2	0	0	45
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Long	Rambutan		27	3.0	2	0	0	30
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Long	Mango		2	3.0	2	0	0	35
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Long	Lansones		25	3.0	2	0	0	25
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Livestocks	Carabao		1		2	1	0	15,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Livestocks	Chicken		7		2	7	0	80
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Livestocks	Horse		1		2	1	0	10,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2003	Livestocks	Goat		3		2	3	0	1,500
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Short	Cassava	0.50			2	0	0	7
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Medium	Banana		300	9.0	1	2,400	2,400	5
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Long	Coconut		30	4.0	2	0	0	9
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Long	Durian		45	4.0	2	0	0	45
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Long	Rambutan		27	4.0	2	0	0	30
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Long	Mango		2	4.0	2	0	0	35
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Long	Lansones		25	4.0	2	0	0	25
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Livestocks	Carabao		1		2	1	0	18,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Livestocks	Chicken		7		2	7	0	80

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Livestocks	Horse		1		2	1	0	10,000
Felix Mondejar	Palo 19	Tampakan	SC	1	2004	Livestocks	Goat		3		2	3	0	1,500
Trangilino Igloba	Palo 19	Tampakan	SC	1	2003	Short	Corn	0.50			2	0	0	9
Trangilino Igloba	Palo 19	Tampakan	SC	1	2003	Short	Rice	0.50			2	0	0	30
Trangilino Igloba	Palo 19	Tampakan	SC	1	2003	Short	Mongo	0.25			2	0	0	25
Trangilino Igloba	Palo 19	Tampakan	SC	1	2003	Long	Coconut		15	9.0	1	50	0	9
Trangilino Igloba	Palo 19	Tampakan	SC	1	2003	Livestocks	Carabao		1		2	1	0	15,000
Trangilino Igloba	Palo 19	Tampakan	SC	1	2003	Livestocks	Chicken		10		1	10	4	90
Trangilino Igloba	Palo 19	Tampakan	SC	1	2003	Livestocks	Pig		2		2	2	0	3,500
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Short	Corn	1.00			1	1,500	1,200	9
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Short	Mongo	0.25			1	40	40	25
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Short	Radish	0.25			2	0	0	15
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Short	Kentucky	0.25			2	0	0	10
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Short	Carrots	0.25			2	0	0	15
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Short	Cassava	0.25			2	0	0	8
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Short	Camote	0.25			2	0	0	8
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Short	Peanuts	0.25			2	0	0	35
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Medium	Banana		100	1.5	1	720	720	6
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Long	Coconut		120	10.0	1	50	0	8
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Long	Mango		30	3.0	2	0	0	35
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Livestocks	Carabao		1		1	10	0	12
Trangilino Igloba	Palo 19	Tampakan	SC	1	2004	Livestocks	Chicken		15		2	15	0	90
Trangilino Igloba	Palo 19	Tampakan	SC	1	2005	Short	Corn	1.00			1	1,540	1,300	9
Trangilino Igloba	Palo 19	Tampakan	SC	1	2005	Short	Mongo	0.25			1	30	0	25
Trangilino Igloba	Palo 19	Tampakan	SC	1	2005	Medium	Banana		100	1.5	1	1,400	1,000	5
Trangilino Igloba	Palo 19	Tampakan	SC	1	2005	Long	Coconut		120	11.0	1	960	960	10
Trangilino Igloba	Palo 19	Tampakan	SC	1	2005	Long	Mango		25	4.0	2	0	0	35
Trangilino Igloba	Palo 19	Tampakan	SC	1	2005	Livestocks	Chicken		5		1	5	2	100
Trangilino Igloba	Palo 19	Tampakan	SC	1	2006	Short	Corn	1.00			1	2,250	2,000	10
Trangilino Igloba	Palo 19	Tampakan	SC	1	2006	Short	Mongo	0.25			2	0	0	20
Trangilino Igloba	Palo 19	Tampakan	SC	1	2006	Medium	Banana		100	2.5	1	1,140	1,000	6
Trangilino Igloba	Palo 19	Tampakan	SC	1	2006	Long	Coconut		15	12.0	1	50	0	7
Trangilino Igloba	Palo 19	Tampakan	SC	1	2006	Livestocks	Chicken		15		1	15	10	90

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2003	Short	Corn	2.00			1	4,500	4,000	9
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2003	Livestocks	Carabao		1		2	1	0	18,000
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2003	Livestocks	Chicken		15		1	15	7	100
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2004	Short	Corn	1.00			0	0	0	0
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2004	Short	Mongo	0.25			1	150	100	20
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2004	Long	Coconut		5	0.5	2	0	0	0
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2004	Livestocks	Chicken		10		1	10	0	90
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2004	Livestocks	Pig		1		1	1	0	3,500
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2004	Livestocks	Goat		2		1	2	0	1,500
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Short	Corn	1.00			1	4,500	4,000	7
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Short	Mongo	0.25			1	175	150	20
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Short	Radish	0.25			1	50	0	15
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Short	Pechay	0.25			1	100	80	25
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Short	Camote	0.25			1	100	0	7
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Short	Peanuts	0.25			1	50	30	25
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Long	Coconut		50	1.5	2	0	0	0
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Livestocks	Carabao		1		1	1	0	18,000
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2005	Livestocks	Chicken		4		1	4	0	90
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2006	Short	Corn	1.00			1	5,000	4,000	9
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2006	Short	Mongo	0.25			1	150	125	25
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2006	Long	Coconut		50	2.5	2	0	0	0
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2006	Livestocks	Carabao		1		1	1	0	18,000
Abilino Bindanillo	Palo 19	Tampakan	SC	1	2006	Livestocks	Chicken		15		1	15	7	100
Rowel Modina	Palo 19	Tampakan	SC	1	2003	Short	Corn	1.00			1	2,400	2,200	5
Rowel Modina	Palo 19	Tampakan	SC	1	2003	Medium	Banana		160	4.0	2	720	500	5
Rowel Modina	Palo 19	Tampakan	SC	1	2004	Short	Corn	0.75			2	1,080	990	8
Rowel Modina	Palo 19	Tampakan	SC	1	2004	Medium	Banana		30	5.0	1	780	500	6
Rowel Modina	Palo 19	Tampakan	SC	1	2004	Long	Durian		190	3.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2004	Long	Mangosten		10	1.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2004	Long	Lansones		10	1.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2004	Long	Rambutan		10	1.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2005	Short	Corn	0.75			1	960	908	8
Rowel Modina	Palo 19	Tampakan	SC	1	2005	Long	Durian		30	4.0	1	10	0	12

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Rowel Modina	Palo 19	Tampakan	SC	1	2005	Long	Rambutan		10	2.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2005	Long	Mangosten		20	2.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2005	Long	Lansones		10	2.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2006	Short	Corn	0.75			1	520	400	10
Rowel Modina	Palo 19	Tampakan	SC	1	2006	Long	Durian		30	5.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2006	Long	Rambutan		10	3.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2006	Long	Mangosten		20	3.0	2	0	0	0
Rowel Modina	Palo 19	Tampakan	SC	1	2006	Long	Lansones		10	3.0	2	0	0	0
Eduardo Dalagan	Palo 19	Tampakan	SC	1	2003	Short	Peanuts	1.00			1	4,944	4,368	3
Eduardo Dalagan	Palo 19	Tampakan	SC	1	2003	Short	Luya	0.20			1	400	400	15
Eduardo Dalagan	Palo 19	Tampakan	SC	1	2004	Short	Peanuts	0.18			1	336	240	3
Eduardo Dalagan	Palo 19	Tampakan	SC	1	2004	Medium	Banana		50	2.0	1	780	720	3
Eduardo Dalagan	Palo 19	Tampakan	SC	1	2005	Medium	Banana		300	3.0	1	960	860	3
Eduardo Dalagan	Palo 19	Tampakan	SC	1	2006	Short	Corn	0.25			1	900	720	9
Eduardo Dalagan	Palo 19	Tampakan	SC	1	2006	Medium	Banana		600	4.0	1	1,560	1,560	4
Boyot Ayao	Ferdoan	Tantangan	SC	1	2003	Short	Corn	0.50			1	320	225	9
Boyot Ayao	Ferdoan	Tantangan	SC	1	2004	Short	Corn	0.50			1	80	57	7
Boyot Ayao	Ferdoan	Tantangan	SC	1	2004	Medium	Banana		100	2.0	1	630	490	5
Boyot Ayao	Ferdoan	Tantangan	SC	1	2005	Long	Durian		50	1.0	2	300	300	35
Boyot Ayao	Ferdoan	Tantangan	SC	1	2005	Long	Rambutan		50	1.0	2	300	300	25
Boyot Ayao	Ferdoan	Tantangan	SC	1	2005	Long	Lansones		50	1.0	2	300	300	35
Boyot Ayao	Ferdoan	Tantangan	SC	1	2006	Long	Durian		50	2.0	2	300	300	35
Boyot Ayao	Ferdoan	Tantangan	SC	1	2006	Long	Rambutan		50	2.0	2	300	300	25
Boyot Ayao	Ferdoan	Tantangan	SC	1	2006	Long	Lansones		50	2.0	2	300	300	35
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2003	Short	Corn	0.50			1	2,100	540	6
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2003	Medium	Banana		15	6.0	1	120	120	4
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2004	Long	Mahogany		20	1.0	2	0	0	0
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2004	Long	Bagras		15	1.0	2	0	0	0
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2004	Long	Acacia		10	1.0	2	0	0	0
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2004	Long	Durian		1	1.0	2	60	0	35
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2004	Long	Lansones		7	1.0	2	420	0	30
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2005	Long	Mango		30	1.0	2	13,200	0	35
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2005	Livestocks	Goat		1		2	1	0	1,000



Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2006	Long	Mango		20	2.0	2	8,800	0	35
Danilo Orbesta	Sufatubo	Glan	Saranga	1	2006	Livestocks	Goat		2		2	2	0	1,000
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2003	Short	Corn	0.75			1	840	0	5
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2003	Livestocks	Carabao		1		2	0	0	12,000
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2003	Livestocks	Pig		3		2	150	150	50
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2003	Long	Cacao		120	2.0	1	4	4	60
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2004	Short	Corn	0.75			1	780	0	7
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2004	Livestocks	Carabao		1		2	1	0	15,000
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2004	Livestocks	Chicken		10		1	60	60	120
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2005	Short	Corn	0.75			1	180	0	8
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2005	Medium	Banana		25	0.1	2	108	0	5
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2005	Livestocks	Carabao		1		2	1	0	18,000
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2005	Livestocks	Pig		1		2	60	0	50
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2005	Livestocks	Chicken		10		1	10	0	70
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2006	Short	Corn	0.75			2	240	0	9
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2006	Long	Cacao		120	0.2	2	240	0	70
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2006	Livestocks	Carabao		1		2	1	1	20,000
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2006	Livestocks	Pig		1		1	60	0	50
Eleuterio Camarines	Sufatubo	Glan	Saranga	1	2006	Livestocks	Chicken		30		1	30	0	90
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2003	Short	Corn	0.25			1	120	0	8
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2004	Short	Bell Pepper	0.25			1	960	960	25
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2004	Short	Tomato	0.25			1	1,056	1,056	12
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2004	Long	Coconut		150	36.0	1	2,145	2,145	16
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2004	Long	Cacao		200	2.0	1	400	400	16
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2005	Short	Bell Pepper	0.13			1	600	600	30
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2005	Long	Coconut		150	37.0	1	2,640	2,640	13
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2005	Livestocks	Goat		1		2	1	0	1,500
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2005	Livestocks	Horse		1		2	1	0	4,000
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2005	Livestocks	Chicken		5		1	5	5	90
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Short	Bell Pepper	0.13			1	720	720	30
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Short	Tomato	0.13			1	528	528	14
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Long	Lansones		18	2.0	2	1,080	0	30
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Long	Durian		5	2.0	2	300	0	35
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Long	Mango		20	2.0	2	8,800	0	35
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Livestocks	Goat		1		2	1	0	1,500

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Livestocks	Horse		1		2	1	0	4,500
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Livestocks	Chicken		9		2	9	0	90
Dionisio Beltran	Sufatubo	Glan	Saranga	1	2006	Livestocks	Pig		11		2	10	0	1,200
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2003	Short	Corn	1.00			1	4,200	4,000	5
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2003	Short	Cassava	0.50			1	1,200	1,000	4
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2003	Livestocks	Carabao		1		2	0	0	16,000
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2003	Livestocks	Chicken		2		2	0	0	70
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2004	Short	Corn	0.50			1	5,350	4,700	6
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2004	Short	Cassava	0.50			2	0	0	0
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2004	Short	Camote	0.25			1	320	200	6
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2004	Long	Rambutan		10	1.0	2	0	0	0
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2004	Long	Lansones		15	1.0	2	0	0	0
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2004	Livestocks	Goat		1		2	0	0	120
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2004	Livestocks	Chicken		4		2	0	0	65
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2004	Livestocks	Carabao		1		2	0	0	16,000
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2005	Short	Cassava	1.00			2	0	0	0
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2005	Short	Camote	0.25			1	450	350	5
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2005	Long	Rambutan		10	1.0	2	4,000	3,200	15
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2005	Long	Lansones		15	1.0	2	7,000	6,000	20
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2005	Livestocks	Goat		2		2	2,050	2,050	150
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2005	Livestocks	Chicken		6		2	0	0	65
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2005	Livestocks	Carabao		1		2	0	0	25,000
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2006	Short	Camote	0.50			1	1,500	1,300	6
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2006	Long	Rambutan		10	1.0	2	4,500	4,500	25
Lackson Limbangan	Ferdoan	Tantangan	SC	1	2006	Long	Lansones		15	1.0	2	6,500	6,000	20
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2003	Short	Corn	2.00			1	12,400	12,400	6
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2003	Medium	Banana		50	2.0	1	300	240	3
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2004	Short	Camote	0.25			2	165	0	7
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2004	Short	Cassava	0.25			2	750	0	4
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2004	Short	Mongo	0.25			2	15	0	5
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2005	Livestocks	Cow		3		2	0	0	15,000
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2005	Livestocks	Chicken		12		2	0	0	100
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2005	Livestocks	Goat		2		2	0	0	700
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Short	Corn	0.75			2	5,760	0	7
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Medium	Cotton				2	840	0	15
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Long	Mango		65	0.7	2	28,600	0	35
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Long	Coconut		180	0.7	2	1,800	0	13
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Long	Rambutan		56	0.7	2	3,920	0	25

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Long	Durian		240	0.7	2	9,600	0	50
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Long	Lansones		15	0.7	2	900	0	35
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Long	Marang		25	0.7	2	1,250	0	15
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Medium	Banana		125	0.7	2	700	0	5
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Long	Pomelo		10	0.7	2	1,000	0	15
Ricardo Mendoza	Palo 19	Tampakan	SC	1	2006	Long	Coffee		20	0.7	2	200	0	55
Christopher Calao	Upper Lumabat	Malungon	Sarangani	2	2006	Short	Corn	0.50			1	3,675	3,300	7
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2003	Short	Corn	1.00			1	13,000	12,000	6
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2003	Short	Cassava	1.00			1	3,000	2,500	5
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2003	Livestocks	Chicken		2		2	0	0	60
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2003	Livestocks	Pig		3		2	0	0	120
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2004	Short	Corn	1.00			1	15,500	15,000	7
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2004	Short	Camote	0.50			1	2,000	1,500	4
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2004	Short	Cassava	1.00			1	2,500	2,400	6
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2004	Livestocks	Chicken		2		2	2	0	75
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2004	Livestocks	Pig		3		1	3	3	3,500
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2004	Livestocks	Goat		3		2	3	0	1,500
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2005	Short	Camote	1.00			1	6,000	6,000	9
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2005	Short	Cassava	1.00			1	3,000	2,500	6
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2005	Livestocks	Chicken		2		1	2	2	90
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2005	Livestocks	Pig		6		1	6	6	3,000
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2005	Livestocks	Goat		5		2	0	0	80
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2006	Short	Camote	1.50			1	3,000	2,600	5
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2006	Short	Cassava	1.00			1	0	0	0
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2006	Short	Corn	1.00			1	4,500	4,300	7
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2006	Livestocks	Chicken		2		2	2	0	90
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2006	Livestocks	Pig		4		2	4	0	3,500
Manuel Cortis	Sufatubo	Glan	Sarangani	1	2006	Livestocks	Goat		2		2	2	0	1,000
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Long	Coconut		50	15.0	1	1,500	1,500	5
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Long	Durian		100	2.0	2	4,000	0	40
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Long	Lansones		100	2.0	2	6,000	0	25
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Long	Rambutan		20	2.0	2	1,400	0	20
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Long	Mangosten		20	2.0	2	8,000	#NULL!	15
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Long	Langka		5	5.0	1	700	0	8
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Long	Pomelo		2	10.0	1	150	0	15
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Medium	Citrus		1	5.0	1	5	0	15
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Medium	Banana		200	4.0	1	4,800	4,000	4
Clementer Amarellint	Palo 19	Tampakan	SC	1	2003	Short	Luya	0.25			1	150	150	12

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Clementer Amarellintc Palo 19	Tampakan	SC	1	2003	Short	String Beans	0.25				1	50	0	10
Clementer Amarellintc Palo 19	Tampakan	SC	1	2003	Short	Alugbati	0.25				1	50	0	10
Clementer Amarellintc Palo 19	Tampakan	SC	1	2003	Short	Squash	0.25				1	72	0	10
Clementer Amarellintc Palo 19	Tampakan	SC	1	2003	Short	Camote	0.25				1	90	0	4
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Long	Coconut			50	16.0	1	250	0	8
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Long	Durian			100	3.0	2	4,000	0	40
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Long	Lansones			100	3.0	2	6,000	0	25
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Long	Rambutan			20	3.0	2	1,400	0	20
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Long	Mangosten			20	3.0	2	6,000	0	20
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Long	Langka			4	6.0	1	630	0	8
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Long	Pomelo			2	11.0	1	150	100	15
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Medium	Citrus			1	6.0	1	6	0	15
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Medium	Banana			500	5.0	1	6,000	5,200	6
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Short	Luya	0.25				1	500	499	12
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Short	Alugbati	0.25				1	50	0	10
Clementer Amarellintc Palo 19	Tampakan	SC	1	2004	Short	Squash	0.25				1	48	0	10
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Long	Coconut			50	17.0	1	250	0	10
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Long	Durian			100	4.0	2	4,000	0	40
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Long	Lansones			100	4.0	2	6,000	0	25
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Long	Rambutan			20	4.0	2	1,400	0	20
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Long	Mangosten			20	4.0	2	10,000	0	20
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Long	Langka			4	7.0	1	630	0	8
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Long	Pomelo			2	12.0	1	200	100	20
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Medium	Citrus			1	7.0	1	6	0	15
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Medium	Banana			550	6.0	1	6,600	5,000	7
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Short	Luya	0.25				1	450	449	12
Clementer Amarellintc Palo 19	Tampakan	SC	1	2005	Short	Squash	0.25				1	35	0	12
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Long	Coconut			50	18.0	1	250	0	11
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Long	Durian			100	5.0	2	4,000	0	50
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Long	Lansones			100	5.0	2	6,000	0	25
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Long	Rambutan			20	5.0	2	1,400	0	20
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Long	Mangosten			20	5.0	2	10,000	0	20
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Long	Langka			4	8.0	1	630	0	8
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Long	Pomelo			2	13.0	1	200	100	20
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Medium	Banana			550	7.0	1	6,600	5,000	7
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Short	Luya	0.25				1	450	430	12
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Short	Squash	0.25				1	35	0	12
Clementer Amarellintc Palo 19	Tampakan	SC	1	2006	Livestocks	Pig					1	50	0	65

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Clementer Amarellint	Palo 19	Tampakan	SC	1	2006	Livestocks	Chicken		6		2	0	0	100
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2003	Long	Coconut		200	12.0	1	5,850	5,850	6
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2003	Medium	Banana		460	2.0	1	3,360	2,880	3
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Long	Coconut		200	13.0	1	5,850	5,850	8
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Medium	Banana		520	3.0	1	3,360	2,880	4
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Long	Mango		54	1.0	2	23,760	0	30
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Long	Durian		10	1.0	2	400	0	45
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Long	Lansones		30	1.0	2	1,800	0	20
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Long	Rambutan		8	1.0	2	480	0	15
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Long	Cacao		500	0.4	2	25,000	0	25
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Short	String Beans	0.02			1	50	50	15
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2004	Short	Luya	0.25			1	380	365	10
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Long	Coconut		200	14.0	1	5,850	5,850	9
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Medium	Banana		700	4.0	1	5,200	4,680	4
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Long	Mango		54	2.0	2	23,760	0	30
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Long	Durian		10	2.0	2	400	0	45
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Long	Lansones		30	2.0	2	1,800	0	20
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Long	Rambutan		8	2.0	2	480	0	15
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Long	Cacao		500	1.5	2	25,000	0	25
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Short	String Beans	0.02			1	50	0	15
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2005	Short	Luya	0.25			1	450	400	15
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Long	Coconut		200	15.0	1	5,850	5,850	9
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Medium	Banana		1,000	5.0	1	6,000	5,400	5
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Long	Mango		54	3.0	2	23,760	0	35
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Long	Durian		10	3.0	2	400	300	55
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Long	Lansones		30	3.0	2	1,800	1,350	25
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Long	Rambutan		8	3.0	2	480	360	20
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Long	Cacao		500	2.5	2	25,000	25,000	25
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Short	String Beans	0.02			1	50	0	15
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Short	Luya	0.25			1	450	400	15
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Short	Peanuts	0.25			2	630	560	25
Ricardo Escoba	Sufatubo	Glan	Saranga	1	2006	Short	Alugbati	0.02			1	9	0	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2002	Short	Corn	0.25			1	1,300	1,227	7
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2002	Long	Coconut		30	14.0	1	600	600	9
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2002	Short	Rice	0.25			1	600	600	25
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Medium	Banana		30	1.0	1	250	250	5
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Long	Coconut		30	15.0	1	600	600	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Short	Corn	0.25			1	520	390	8

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Short	Rice	0.50			1	240	0	25
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Short	Mongo	0.02			1	10	0	30
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Short	String Beans	0.02			1	15	0	20
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Long	Mango		25	0.7	2	11,000	9,625	25
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Long	Rambutan		15	0.7	2	900	750	15
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Long	Kasoy		3	0.7	2	90	75	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Long	Santol		5	0.7	2	600	500	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Long	Macopa		2	0.7	2	150	125	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2003	Long	Langka		4	0.7	2	1,600	1,200	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Medium	Banana		70	2.0	1	560	520	5
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Long	Coconut		30	16.0	1	600	600	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Short	Corn	0.50			1	520	390	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Short	Rice	0.30			1	240	0	25
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Short	Mongo	0.02			1	10	0	30
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Short	String Beans	0.02			1	15	0	20
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Long	Mango		25	1.8	2	11,000	11,000	25
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Long	Rambutan		15	1.8	2	900	900	15
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Long	Kasoy		3	1.8	2	90	90	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Long	Santol		5	1.8	2	600	600	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Long	Macopa		2	1.8	2	150	150	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2004	Long	Langka		4	1.8	2	1,600	1,600	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Medium	Banana		120	3.0	1	840	780	5
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Long	Coconut		30	17.0	1	600	600	11
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Short	Corn	0.50			1	520	390	9
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Short	Rice	0.30			1	240	0	25
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Short	Mongo	0.30			1	10	0	30
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Long	Mango		25	2.8	2	11,000	11,000	30
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Long	Rambutan		15	2.8	2	900	900	20
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Long	Kasoy		3	2.8	2	90	90	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Long	Santol		5	2.8	2	600	600	12
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Long	Macopa		2	2.8	2	150	150	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2005	Long	Langka		4	2.8	2	1,600	1,600	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Medium	Banana		210	4.0	1	1,680	1,560	6
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Long	Coconut		30	18.0	1	600	600	11
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Short	Corn	0.50			1	520	390	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Short	Rice	0.50			1	240	0	25
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Short	Mongo	0.50			1	10	0	30
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Long	Mango		25	3.8	2	11,000	11,000	35

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Long	Rambutan		15	3.8	2	900	900	25
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Long	Kasoy		3	3.8	2	90	90	10
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Long	Santol		5	3.8	2	600	600	12
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Long	Macopa		2	3.8	2	150	150	8
Leoncio Ruben	Sufatubo	Glan	Saranga	1	2006	Long	Langka		4	3.8	2	1,600	1,600	8
Elmer Bangon	Maknit	Maasim	Saranga	1	2005	Medium	Banana		100	0.4	2	1,200	1,200	8
Elmer Bangon	Maknit	Maasim	Saranga	1	2006	Medium	Banana		160	1.5	1	2,400	2,400	8
Elmer Bangon	Maknit	Maasim	Saranga	1	2006	Long	Coconut		10	0.3	2	300	300	14
Elmer Bangon	Maknit	Maasim	Saranga	1	2006	Long	Mango		23	0.3	2	10,120	8,855	35
Elmer Bangon	Maknit	Maasim	Saranga	1	2006	Long	Rambutan		12	0.3	2	720	540	25
Elmer Bangon	Maknit	Maasim	Saranga	1	2006	Long	Marang		3	0.3	2	210	180	15
Elmer Bangon	Maknit	Maasim	Saranga	1	2006	Long	Lansones		10	0.3	2	600	480	25
Elmer Bangon	Maknit	Maasim	Saranga	1	2006	Short	Cassava	0.13			1	200	0	1
Elmer Bangon	Maknit	Maasim	Saranga	1	2006	Medium	Abaca		50	0.3	2	1,000	1,000	36
Ding Muntang	Maknit	Maasim	Saranga	1	2005	Long	Coconut		50	13.0	1	1,050	1,050	14
Ding Muntang	Maknit	Maasim	Saranga	1	2006	Long	Coconut		50	14.0	1	1,050	1,050	14
Ding Muntang	Maknit	Maasim	Saranga	1	2006	Long	Durian		10	0.5	2	400	300	50
Ding Muntang	Maknit	Maasim	Saranga	1	2006	Long	Lansones		10	0.5	2	600	450	25
Ding Muntang	Maknit	Maasim	Saranga	1	2006	Long	Rambutan		10	0.5	2	600	450	25
Ding Muntang	Maknit	Maasim	Saranga	1	2006	Medium	Banana		44	0.5	2	140	140	5
Junel Melid	Maknit	Maasim	Saranga	1	2003	Short	Corn	1.00			1	900	840	7
Junel Melid	Maknit	Maasim	Saranga	1	2003	Short	Cassava	0.50			1	650	0	6
Junel Melid	Maknit	Maasim	Saranga	1	2003	Short	Onion leaves	0.13			1	48	48	15
Junel Melid	Maknit	Maasim	Saranga	1	2003	Long	Avocado		2	10.0	1	200	0	10
Junel Melid	Maknit	Maasim	Saranga	1	2003	Long	Langka		5	8.0	1	2,000	0	8
Junel Melid	Maknit	Maasim	Saranga	1	2003	Short	Camote	0.13			1	180	0	3
Junel Melid	Maknit	Maasim	Saranga	1	2003	Medium	Banana		120	2.0	1	480	0	8
Junel Melid	Maknit	Maasim	Saranga	1	2004	Medium	Banana		160	3.0	1	520	0	8
Junel Melid	Maknit	Maasim	Saranga	1	2005	Medium	Banana		180	4.0	1	560	0	8
Junel Melid	Maknit	Maasim	Saranga	1	2006	Medium	Banana		200	5.0	1	600	0	8
Junel Melid	Maknit	Maasim	Saranga	1	2006	Short	Corn	0.50			2	480	360	8
Junel Melid	Maknit	Maasim	Saranga	1	2006	Long	Lansones		10	0.4	2	600	350	30
Junel Melid	Maknit	Maasim	Saranga	1	2006	Long	Durian		10	0.4	2	400	300	50
Junel Melid	Maknit	Maasim	Saranga	1	2006	Long	Rambutan		10	0.4	2	600	450	25
Junel Melid	Maknit	Maasim	Saranga	1	2006	Short	Bisol	0.13			1	160	160	3
Junel Melid	Maknit	Maasim	Saranga	1	2006	Medium	Banana		100	1.5	1	78	0	8
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2003	Short	Corn	3.00			1	2,560	2,560	5
	Sufatubo	Glan	Saranga	1	2003	Short	Rice	1.00			1	480	384	26

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2003	Medium	Banana		15	2.0	1	36	0	6
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2004	Medium	Banana		60	3.0	1	720	0	7
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2004	Short	Corn	0.50			1	448	448	8
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2004	Long	Durian		10	0.0	2	400	400	50
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2004	Long	Lansones		10	0.0	2	600	600	25
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2004	Long	Rambutan		10	0.0	2	600	600	25
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2004	Long	Coconut		35	0.0	2	735	735	10
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2005	Medium	Banana		160	4.0	1	1,920	960	7
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2005	Short	Corn	0.50			1	448	448	8
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2005	Long	Durian		10	1.0	2	400	400	50
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2005	Long	Lansones		10	1.0	2	600	600	25
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2005	Long	Rambutan		10	1.0	2	600	600	25
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2005	Long	Coconut		35	1.0	2	735	735	10
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2006	Medium	Banana		180	5.0	1	2,160	1,120	7
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2006	Short	Corn	0.50			1	448	448	9
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2006	Long	Durian		10	2.0	2	400	400	55
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2006	Long	Lansones		10	2.0	2	600	600	30
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2006	Long	Rambutan		10	2.0	2	600	600	30
Eduardo Maitim	Sufatubo	Glan	Saranga	1	2006	Long	Coconut		35	2.0	2	735	735	15
Aurelia Salvador	Sufatubo	Glan	Saranga	1	1999	Long	Coconut		250	7.0	1	4,500	4,500	6
Aurelia Salvador	Sufatubo	Glan	Saranga	1	1999	Medium	Banana		90	2.0	1	1,080	810	3
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2000	Long	Coconut		250	8.0	1	4,500	4,500	6
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2000	Medium	Banana		130	3.0	1	1,350	945	3
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2001	Long	Coconut		250	9.0	1	4,500	4,500	7
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2001	Medium	Banana		145	4.0	1	1,620	1,215	4
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2002	Long	Coconut		250	10.0	1	4,500	4,500	8
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2002	Medium	Banana		145	5.0	1	1,620	1,215	4
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2003	Long	Coconut		250	11.0	1	4,500	4,500	8
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2003	Medium	Banana		210	6.0	1	2,025	1,485	4
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2004	Long	Coconut		250	12.0	1	4,500	4,500	9
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2004	Medium	Banana		290	6.0	1	2,295	1,755	4
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2005	Long	Coconut		250	13.0	1	4,500	4,500	10
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2005	Medium	Banana		340	7.0	1	2,835	2,295	5
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2006	Long	Coconut		250	14.0	1	4,500	4,500	11
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2006	Medium	Banana		370	8.0	1	3,375	2,565	5
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2006	Long	Coconut		20	0.5	2	360	360	11
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2006	Long	Durian		10	0.4	2	400	400	50
Aurelia Salvador	Sufatubo	Glan	Saranga	1	2006	Long	Lansones		18	0.4	2	1,080	1,080	30



Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Aurelia Salvador	Sufatubo	Glan	Sarangani	1	2006	Long	Mango		18	0.4	2	7,920	7,920	35
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2001	Short	Corn	2.00			1	2,560	2,240	6
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2002	Short	Corn	1.00			1	1,408	1,280	8
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2002	Short	Rice	2.00			1	700	700	10
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2002	Medium	Banana		50	0.3	2	56	56	25
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2002	Long	Mango		70	0.6	2	30,800	23,100	20
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2002	Long	Kasoy		1	0.6	2	20	10	8
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2002	Long	Coconut		100	0.6	2	2,600	2,600	8
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2003	Short	Corn	1.00			1	1,280	1,088	9
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2003	Short	Rice	2.00			1	700	700	12
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2003	Medium	Banana		50	1.3	2	56	56	25
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2003	Long	Mango		70	1.6	2	30,800	23,100	20
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2003	Long	Kasoy		1	0.6	2	20	10	10
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2003	Long	Coconut		100	1.6	2	2,600	2,600	8
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2004	Short	Corn	1.00			1	1,216	1,024	9
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2004	Short	Rice	2.00			1	560	560	13
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2004	Medium	Banana		50	2.3	2	56	56	25
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2004	Long	Mango		70	2.6	2	30,800	23,100	25
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2004	Long	Kasoy		1	2.6	2	20	10	10
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2004	Long	Coconut		100	2.6	2	2,600	2,600	10
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2005	Short	Corn	1.00			1	1,344	1,152	9
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2005	Short	Rice	2.00			1	630	630	15
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2005	Medium	Banana		50	3.3	2	56	56	25
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2005	Long	Mango		70	3.6	2	30,800	23,100	25
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2005	Long	Kasoy		1	3.6	2	20	10	12
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2005	Long	Coconut		100	3.6	2	2,600	2,600	10
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2006	Short	Corn	1.00			1	1,152	960	10
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2006	Short	Rice	2.00			1	770	770	15
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2006	Medium	Banana		50	4.3	2	56	56	25
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2006	Long	Mango		70	4.6	2	30,800	23,100	30
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2006	Long	Kasoy		1	4.6	2	20	10	15
Gregorio Romasasa	Lampitak	Tampakan	SC	1	2006	Long	Coconut		100	4.6	2	2,600	2,600	11
Federico Baluya	Lampitak	Tampakan	SC	1	2003	Short	Corn	1.90			1	19,040	16,000	9
Federico Baluya	Lampitak	Tampakan	SC	1	2004	Short	Corn	1.00			1	7,840	6,400	9
Federico Baluya	Lampitak	Tampakan	SC	1	2005	Short	Corn	1.00			1	7,040	6,080	10
Federico Baluya	Lampitak	Tampakan	SC	1	2005	Livestocks	Chicken		15		2	23	23	80
Federico Baluya	Lampitak	Tampakan	SC	1	2005	Livestocks	Pig		1		2	60	60	65
Federico Baluya	Lampitak	Tampakan	SC	1	2005	Livestocks	Cow		2		2	0	0	12,000

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Federico Baluya	Lampitak	Tampakan	SC	1	2005	Livestocks	Carabao		1		2	0	0	15,000
Federico Baluya	Lampitak	Tampakan	SC	1	2006	Short	Corn	1.00			1	7,360	6,400	11
Federico Baluya	Lampitak	Tampakan	SC	1	2006	Livestocks	Chicken		15		2	23	23	80
Federico Baluya	Lampitak	Tampakan	SC	1	2006	Livestocks	Pig		1		2	60	60	65
Federico Baluya	Lampitak	Tampakan	SC	1	2006	Livestocks	Cow		2		2	0	0	12,000
Federico Baluya	Lampitak	Tampakan	SC	1	2006	Livestocks	Carabao		1		2	0	0	15,000
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2004	Short	Corn	1.50			1	7,350	6,510	7
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	0.50			1	2,100	1,680	7
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Medium	Banana		67	0.0	2	100	100	5
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Long	Rambutan		20	0.7	2	1,200	1,000	20
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Long	Marang		20	0.7	2	1,600	1,400	10
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Long	Durian		2	0.7	2	80	60	50
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Long	Lansones		2	0.7	2	160	140	30
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Long	Avocado		5	0.7	2	600	500	10
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Medium	Citrus		3	0.7	2	15	0	20
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Short	Cassava	0.50			1	150	150	5
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2005	Short	Camote	0.30			1	100	100	5
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Short	Corn	0.50			1	2,730	2,100	10
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Medium	Banana		130	1.0	1	144	96	6
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Long	Rambutan		20	1.7	2	1,200	1,000	25
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Long	Marang		20	1.7	2	1,600	1,400	15
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Long	Durian		2	1.7	2	80	60	60
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Long	Lansones		2	1.7	2	160	140	35
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Long	Avocado		5	1.7	2	600	500	12
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Medium	Citrus		3	1.7	2	15	0	20
Warlito Munta	Upper Lumabat	Malungon	Saranga	1	2006	Short	Cassava	0.40			1	120	90	7
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Short	Corn	2.00			1	18,900	14,850	4
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Short	Rice	1.00			1	375	8	1,000
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Medium	Banana		100	6.0	1	4,800	4,800	3
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Long	Coconut		50	11.0	1	1,500	1,500	10
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Long	Coffee			8.0	1	15	15	35
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Livestocks	Carabao		1		2	0	0	15,000
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Livestocks	Horse		1		2	0	0	15,000
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Livestocks	Chicken		17		1	17	17	70
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2001	Livestocks	Pig		1		1	50	0	65
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Short	Corn	0.50			1	4,950	3,600	8
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Short	Rice	1.00			1	125	75	10
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Medium	Banana		100	7.0	1	4,800	4,800	3

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Short	Peanuts	0.80			1	432	432	7
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Short	Luya	0.50			1	300	300	5
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Carabao		1		2	0	0	18,000
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Horse		1		2	0	0	18,000
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Chicken		10		1	10	10	80
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Pig		2		1	100	100	70
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2003	Short	Corn	0.50			1	10,800	900	8
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2003	Short	Rice	1.00			1	375	250	17
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2003	Medium	Banana		150	9.0	1	7,200	7,200	5
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2003	Livestocks	Horse		1		2	0	0	22,000
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2003	Livestocks	Pig		1		1	50	50	40
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2004	Short	Corn	0.50			1	4,050	2,700	10
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2004	Short	Rice	1.00			1	250	124	23
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2004	Medium	Banana		150	9.0	1	7,200	7,200	5
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2004	Livestocks	Horse		1		2	0	0	22,000
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2004	Livestocks	Pig		1		1	50	50	40
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	2.00			1	4,050	2,700	10
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2005	Short	Rice	1.00			1	376	250	25
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2005	Medium	Banana		150	10.0	1	4,800	4,800	5
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2005	Short	Camote	0.50			1	300	300	2
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2005	Short	Gabi	0.25			1	150	150	2
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Pig		3		1	150	150	65
Wilfredo Gulanday	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Chicken		5		1	5	5	100
Lilibeth Sasuman	Sufatubo	Glan	Saranga	1	2004	Short	Corn	0.50			1	2,450	0	5
Lilibeth Sasuman	Sufatubo	Glan	Saranga	1	2004	Short	Peanuts	0.50			1	63	63	17
Lilibeth Sasuman	Sufatubo	Glan	Saranga	1	2004	Long	Coconut		80	40.0	1	10,625	10,625	14
Lilibeth Sasuman	Sufatubo	Glan	Saranga	1	2005	Short	Corn	0.50			1	150	143	8
Lilibeth Sasuman	Sufatubo	Glan	Saranga	1	2005	Long	Coconut		80	41.0	1	1,000	1,000	12
Lilibeth Sasuman	Sufatubo	Glan	Saranga	1	2006	Short	Corn	0.50			1	150	143	5
Lilibeth Sasuman	Sufatubo	Glan	Saranga	1	2006	Long	Coconut		80	42.0	1	1,000	1,000	14
Sandafu Consa	Daan Suyan	Malapatan	Saranga	1	2003	Short	Corn	1.00			1	1,350	780	5
Sandafu Consa	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	0.50			1	930	570	5
Sandafu Consa	Daan Suyan	Malapatan	Saranga	1	2004	Short	Peanuts	0.50			1	20	20	30
Sandafu Consa	Daan Suyan	Malapatan	Saranga	1	2005	Short	Corn	0.50			1	1,020	660	6
Sandafu Consa	Daan Suyan	Malapatan	Saranga	1	2005	Short	Mongo	0.50			1	58	41	18
Sandafu Consa	Daan Suyan	Malapatan	Saranga	1	2006	Short	Corn	0.50			1	1,800	1,200	7
Eras Consa	Daan Suyan	Malapatan	Saranga	1	2003	Short	Corn	1.00			1	1,500	850	5
Eras Consa	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	1.50			1	990	600	6

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Eras Consa	Daan Suyan	Malapatan	Saranga	1	2004	Short	Peanuts	0.50			1	135	80	30
Eras Consa	Daan Suyan	Malapatan	Saranga	1	2005	Short	Corn	1.50			1	930	510	5
Eras Consa	Daan Suyan	Malapatan	Saranga	1	2005	Short	Peanuts	0.50			1	80	45	35
Eras Consa	Daan Suyan	Malapatan	Saranga	1	2006	Short	Corn	0.50			1	1,050	660	6
Eras Consa	Daan Suyan	Malapatan	Saranga	1	2006	Short	Peanuts	0.50			1	45	30	33
Cliga Gomocon	Daan Suyan	Malapatan	Saranga	1	2003	Short	Corn	0.50			1	2,400	1,750	5
Cliga Gomocon	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	0.50			1	2,400	2,170	6
Cliga Gomocon	Daan Suyan	Malapatan	Saranga	1	2005	Short	Corn	0.50			1	2,400	2,100	6
Cliga Gomocon	Daan Suyan	Malapatan	Saranga	1	2005	Short	Peanuts	0.50			1	160	110	35
Cliga Gomocon	Daan Suyan	Malapatan	Saranga	1	2006	Short	Corn	0.50			1	3,900	3,150	6
Cliga Gomocon	Daan Suyan	Malapatan	Saranga	1	2006	Short	Peanuts	0.50			1	230	170	35
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2002	Short	Corn	1.00			1	3,072	2,496	4
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2002	Long	Mango		38	0.2	2	10,450	9,625	20
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2003	Short	Corn	1.00			1	4,992	4,416	4
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2003	Long	Mango		38	1.2	2	10,450	9,625	20
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2004	Short	Corn	1.00			1	5,952	5,184	5
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2004	Long	Mango		38	2.2	2	10,450	9,625	25
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	0.50			1	3,072	2,496	7
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Short	Peanuts	0.25			1	39	39	22
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Short	Mongo	0.25			1	31	28	21
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Short	Cassava	0.66			1	250	250	5
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Short	Camote	0.25			1	145	145	5
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Long	Mango		38	3.2	2	10,450	9,625	25
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Short	Corn	0.50			1	3,456	2,880	9
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Short	Peanuts	0.25			1	35	35	25
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Short	Mongo	0.25			1	35	32	24
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Short	Cassava	0.66			1	280	280	6
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Short	Camote	0.25			1	160	160	6
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Long	Mango		38	3.2	2	10,450	9,625	30
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Long	Coconut		100	0.3	2	2,100	2,100	12
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Long	Coffee		10	0.4	2	50	50	57
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Long	Durian		4	0.3	2	160	140	50
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Long	Lansones		10	0.3	2	600	450	30
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Long	Rambutan		3	0.3	2	180	135	30
Norma Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Medium	Banana		20	0.3	2	60	45	6
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Short	Corn	1.00			1	2,870	2,730	6
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Short	Peanuts	0.50			1	340	340	35
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Short	Rice	0.50			1	200	0	25

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Short	Mongo	0.30			1	14	14	25
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Short	Cassava	0.25			1	700	700	3
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Medium	Banana				1	280	280	3
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Carabao	0.00	1		2	0	0	15,000
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Chicken	0.00	2		1	5	5	70
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Pig	0.00	2		1	120	0	65
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	1.00			1	2,520	1,820	6
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Short	Rice	0.50			1	200	0	25
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Short	Mongo	0.30			1	30	30	18
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Short	Peanuts	0.25			1	880	880	35
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Carabao	0.00	1		2	0	0	15,000
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Chicken	0.00	10		1	10	10	80
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Pig	0.00	2		1	160	0	65
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Short	Cassava	0.25			1	140	140	3
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Short	Camote	0.13			1	140	140	5
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Medium	Banana		0	0.0	1	58	58	3
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Long	Coconut		100	1.0	2	500	500	10
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Long	Rambutan		12	1.0	2	720	720	25
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2004	Long	Mango		12	1.0	2	5,280	5,280	25
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Short	Corn	1.00			1	4,550	4,550	8
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Short	Rice	0.50			1	550	0	25
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Short	Peanuts	0.25			1	640	640	40
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Short	Cassava	0.25			1	240	240	5
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Short	Camote	0.13			1	180	180	6
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Medium	Banana		0	0.0	1	240	240	4
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Long	Coconut		100	1.0	2	500	500	10
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Long	Rambutan		12	2.0	2	720	720	30
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Long	Mango		12	2.0	2	5,280	5,280	30
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Carabao	0.00	1		2	0	0	1,500
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Chicken	0.00	15		1	15	15	70
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Pig	0.00	1		1	80	0	65
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2006	Short	Corn	0.25			1	3,010	3,010	8
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2006	Short	Rice	0.50			1	150	0	25
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Carabao	0.00	1		2	0	0	15,000
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Chicken	0.00	10		1	10	80	0
Felipe Tok	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Pig	0.00	1		2	0	0	0
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2003	Short	Corn	1.00			1	1,470	1,470	8
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2003	Short	Rice	0.50			1	125	0	25

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2003	Short	Cassava	0.30			1	50	50	3
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2003	Medium	Banana		20	1.0	1	150	150	6
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2003	Long	Coconut		200	5.0	2	1,000	100	8
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Carabao	0.00	2		2	0	0	10,000
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Chicken	0.00	5		1	5	5	80
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Pig	0.00	1		1	60	60	65
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	1.00			1	1,610	1,610	8
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Short	Rice	1.00			1	200	0	25
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Short	Cassava	0.30			1	120	120	3
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Medium	Banana		20	1.0	1	660	600	3
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Long	Coconut		200	6.0	2	1,000	1,000	9
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Long	Rambutan		12	1.0	2	720	720	30
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Long	Mango		12	1.0	2	5,280	5,280	30
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Carabao	0.00	2		2	0	0	10,000
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Chicken	0.00	5		1	5	5	80
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Pig	0.00	1		1	65	65	65
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Short	Corn	1.00			1	2,940	2,910	8
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Short	Rice	1.00			1	250	0	25
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Short	Cassava	0.30			1	240	240	3
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Medium	Banana		60	1.0	1	420	420	4
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Long	Coconut		200	7.0	2	1,000	1,000	10
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Long	Rambutan		12	2.0	2	720	720	30
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Long	Mango		12	2.0	2	5,280	5,280	30
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Carabao	0.00	2		2	0	0	10,000
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Chicken	0.00	5		1	5	5	80
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Pig	0.00	2		1	140	140	65
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Short	Corn	1.00			1	980	980	9
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Short	Rice	1.00			1	100	0	25
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Medium	Banana		100	1.0	1	300	300	5
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Long	Coconut		200	8.0	2	1,000	1,000	12
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Long	Rambutan		12	3.0	2	720	720	35
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Long	Mango		12	3.0	2	5,280	5,280	25
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Carabao	0.00	2		2	0	0	15,000
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Pig	0.00	2		2	160	0	65
Balbino Mastera	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Chicken	0.00	10		1	10	10	90
Douglas San	Daan Suyan	Malapatan	Saranga	1	2003	Short	Corn	2.00			1	7,980	5,600	6
Douglas San	Daan Suyan	Malapatan	Saranga	1	2003	Short	Rice	1.00			1	700	0	20
Douglas San	Daan Suyan	Malapatan	Saranga	1	2003	Short	Peanuts	1.80			1	320	320	12

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Douglas San	Daan Suyan	Malapatan	Saranga	1	2003	Medium	Banana		30	2.0	1	420	420	3
Douglas San	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Carabao	0.00	3		2	0	0	10,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Horse	0.00	2		2	0	0	5,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Chicken	0.00	4		1	4	4	70
Douglas San	Daan Suyan	Malapatan	Saranga	1	2003	Livestocks	Pig	0.00	3		1	180	180	60
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	2.00			1	9,730	9,730	7
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Short	Rice	1.00			1	750	0	20
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Short	Peanuts	0.50			1	200	200	15
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Medium	Banana		30	3.0	1	300	300	4
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Long	Rambutan		4	1.0	2	240	240	20
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Long	Mango		5	1.0	2	2,200	2,200	20
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Long	Lansones		5	1.0	2	300	300	20
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Goat	0.00	1		2	0	0	1,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Horse	0.00	2		2	0	0	5,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Chicken	0.00	4		1	4	4	80
Douglas San	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Pig	0.00	3		1	195	195	65
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Short	Corn	2.00			1	17,850	17,850	7
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Short	Rice	1.00			1	500	0	25
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Short	Mongo	0.66			1	16	16	16
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Medium	Banana		30	4.0	1	300	300	4
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Long	Coconut		120	2.0	2	600	600	12
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Long	Rambutan		4	2.0	2	240	240	25
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Long	Mango		5	2.0	2	2,200	2,200	25
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Long	Lansones		8	2.0	2	480	480	25
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Goat	0.00	1		2	0	0	1,500
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Carabao	0.00	1		2	0	0	15,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Horse	0.00	1		2	0	0	7,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Chicken	0.00	3		1	3	3	85
Douglas San	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Pig	0.00	4		1	250	250	70
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Short	Corn	2.00			1	2,520	2,520	9
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Short	Rice	1.00			1	500	500	25
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Long	Coconut		120	3.0	1	60	60	15
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Long	Rambutan		4	2.0	2	240	240	30
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Long	Mango		5	3.0	2	2,200	2,200	30
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Goat	0.00	1		2	0	0	2,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Carabao	0.00	1		2	0	0	15,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Horse	0.00	1		2	0	0	2,000
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Chicken	0.00	6		1	6	6	90

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Douglas San	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Pig	0.00	6		2	480	0	65
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	2.00			1	11,250	11,250	6
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2004	Short	Camote	0.25			1	2,000	2,000	10
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2004	Long	Mango		2	15.0	1	250	0	5
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Pig	0.00	2		2	70	0	60
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2005	Short	Rice	0.50			1	200	200	30
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2005	Short	Cassava	0.25			1	640	640	3
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2005	Short	Peanuts	0.25			1	90	90	38
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Pig	0.00	4		1	250	250	70
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2006	Short	Camote	0.25			1	240	240	8
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2006	Short	Peanuts	1.80			0	320	320	20
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2006	Long	Mango		7	1.0	2	600	0	4
Willy Capitan	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Pig	0.00	2		2	110	0	65
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	2.00			1	17,280	17,280	6
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2004	Short	Peanuts	0.50			1	864	864	32
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2004	Short	Camote	0.25			1	240	0	8
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2005	Short	Rice	0.50			1	200	200	30
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2005	Short	Cassava	0.25			1	640	640	6
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Pig	0.00	2		2	195	195	65
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2006	Short	Corn	2.00			1	47,250	47,250	8
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2006	Short	Cassava	0.75			1	200	200	3
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2006	Short	Camote	0.25			1	240	0	9
Fernandezan San	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Pig	0.00	2		2	110	110	65
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2001	Short	Corn	1.00			1	2,200	2,200	6
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2001	Long	Coffee		3	0.0	1	80	80	35
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2001	Livestocks	Horse	0.00	1		2	0	0	5,000
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2002	Medium	Banana		50	2.0	1	2,400	2,400	3
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2002	Long	Mango		15	1.0	2	300	300	20
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Pig	0.00	10		1	9	9	1,100
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2003	Short	Corn	1.00			1	2,000	2,000	7
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2003	Long	Plemendia		0	2.0	2	100	100	50
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2003	Long	Mango		15	2.0	2	300	300	20
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2003	Livestocks	Pig	0.00	13		1	0	12	1,200
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2004	Short	Corn	1.00			1	1,200	1,200	7
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2004	Long	Plemendia		3	0.0	2	100	100	50
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2004	Long	Mango		15	3.0	2	300	300	20
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2004	Livestocks	Goat	0.00	12		0	0	0	1,200
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	1.50			1	400	400	8



Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2005	Long	Mango		100	0.0	2	2,000	2,000	30
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2005	Long	Plemendia		3	0.0	2	100	100	50
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2005	Long	Lansones		5	0.0	2	300	300	30
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2005	Long	Rambutan		5	0.0	2	300	300	30
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2005	Long	Citrus		30	0.0	2	1,440	1,440	10
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Goat	0.00	5		2	5	5	1,100
Chiquito Angonia	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Pig	0.00	15		2	15	15	1,500
Antonio Sakay	Maknit	Maasim	Saranga	1	2004	Medium	Banana		120	1.0	1	11,520	11,400	3
Antonio Sakay	Maknit	Maasim	Saranga	1	2004	Short	Corn	1.00			2	800	800	8
Antonio Sakay	Maknit	Maasim	Saranga	1	2004	Short	Peanuts	1.13			1	120	120	30
Antonio Sakay	Maknit	Maasim	Saranga	1	2005	Long	Coffee		500	3.0	1	300	300	35
Antonio Sakay	Maknit	Maasim	Saranga	1	2005	Long	Lansones		135	1.0	2	2,100	2,100	30
Antonio Sakay	Maknit	Maasim	Saranga	1	2005	Medium	Abacca		130	1.0	2	300	300	35
Antonio Sakay	Maknit	Maasim	Saranga	1	2005	Long	Mango		2	0.0	2	110	110	30
Antonio Sakay	Maknit	Maasim	Saranga	1	2005	Livestocks	Pig	0.00	5		2	5	5	500
Antonio Sakay	Maknit	Maasim	Saranga	1	2005	Livestocks	Chicken	0.00	25		2	25	25	90
Wiltam Sakay	Maknit	Maasim	Saranga	1	2004	Long	Coffee		0	5.0	1	100	100	35
Wiltam Sakay	Maknit	Maasim	Saranga	1	2004	Medium	Abacca		0	2.0	1	450	450	35
Wiltam Sakay	Maknit	Maasim	Saranga	1	2004	Long	Coconut		0	4.0	1	750	750	12
Wiltam Sakay	Maknit	Maasim	Saranga	1	2004	Livestocks	Pig	0.00	0		1	0	5	500
Wiltam Sakay	Maknit	Maasim	Saranga	1	2005	Long	Coffee		0	6.0	1	100	100	50
Wiltam Sakay	Maknit	Maasim	Saranga	1	2005	Medium	Abacca		0	3.0	1	110	110	35
Wiltam Sakay	Maknit	Maasim	Saranga	1	2005	Long	Coconut		0	5.0	1	1,500	1,500	13
Wiltam Sakay	Maknit	Maasim	Saranga	1	2005	Short	Cassava	0.75			2	1,000	1,000	5
Wiltam Sakay	Maknit	Maasim	Saranga	1	2005	Short	Camote	0.13			2	72	0	6
Wiltam Sakay	Maknit	Maasim	Saranga	1	2005	Medium	Banana		600	1.0	2	4,800	0	5
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Coffee		0	0.0	2	200	200	50
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Abacca		0	0.0	0	600	600	35
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Coconut		0	6.0	1	1,650	1,650	13
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Short	Cassava	0.75			2	1,000	0	5
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Short	Camote	0.13			2	72	0	6
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Durian		80	0.0	2	4,800	4,800	35
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Rambutan		40	0.0	2	2,400	2,400	30
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Lansones		40	0.0	2	2,400	2,400	30
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Marang		60	0.0	2	3,600	3,600	15
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Mangosten		1	0.0	2	10	10	30
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Avocado		10	0.0	2	500	500	12
Wiltam Sakay	Maknit	Maasim	Saranga	1	2006	Long	Mariba		25	0.0	2	750	750	40

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Wiltam Sakay	Maknit	Maasim	Sarangai	1	2006	Long	Mango		45	0.0	2	2,475	2,475	25
Wiltam Sakay	Maknit	Maasim	Sarangai	1	2006	Livestocks	Pig	0.00	3		2	3	3	500
Fernando Magbato	Palo 19	Tampakan	SC	1	2001	Short	Peanuts	0.25			1	40	40	30
Fernando Magbato	Palo 19	Tampakan	SC	1	2002	Short	Peanuts	0.50			1	0	0	25
Fernando Magbato	Palo 19	Tampakan	SC	1	2002	Medium	Banana		0	1.0	2	7,200	7,200	6
Fernando Magbato	Palo 19	Tampakan	SC	1	2002	Long	Coconut		10	20.0	1	120	120	14
Fernando Magbato	Palo 19	Tampakan	SC	1	2002	Livestocks	Horse	0.00	1		0	0	0	5,000
Fernando Magbato	Palo 19	Tampakan	SC	1	2003	Medium	Banana		0	2.0	1	7,200	7,200	7
Fernando Magbato	Palo 19	Tampakan	SC	1	2003	Long	Coconut		0	21.0	1	210	210	15
Fernando Magbato	Palo 19	Tampakan	SC	1	2003	Livestocks	Horse	0.00	1		0	0	0	5,000
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Medium	Banana		0	3.0	1	7,560	7,555	5
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Long	Coconut		10	22.0	1	100	100	16
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Long	Durian		20	0.5	2	1,200	1,200	35
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Long	Rambutan		3	0.5	2	180	180	30
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Long	Lansones		3	0.5	2	600	600	30
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Long	Coffee		50	0.5	2	100	100	35
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Livestocks	Horse	0.00	1		0	0	0	7,000
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Livestocks	Pig	0.00	4		0	0	2	3,000
Fernando Magbato	Palo 19	Tampakan	SC	1	2004	Livestocks	Goat	0.00	3		0	0	0	1,000
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Short	Corn	0.30			1	400	0	8
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Medium	Banana		0	4.0	0	36	9,000	7
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Long	Durian		20	0.0	2	1,200	1,200	35
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Long	Rambutan		3	0.0	2	180	180	30
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Long	Lansones		10	0.0	2	600	600	30
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Long	Coffee		50	0.0	2	150	150	35
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Livestocks	Horse	0.00	1		0	0	0	5,000
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Livestocks	Pig	0.00	2		0	0	0	4,500
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Livestocks	Goat	0.00	3		0	0	0	1,500
Fernando Magbato	Palo 19	Tampakan	SC	1	2005	Long	Coconut		110	0.0	2	1,650	1,650	16
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2004	Short	Corn	0.50			1	5,400	5,400	8
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2004	Short	Peanuts	0.50			1	600	600	35
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2005	Short	Corn	2.00			1	5,400	5,400	7
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2005	Short	Peanuts	0.50			1	600	600	35
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2005	Long	Mango		30	1.0	2	13,200	13,200	30
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2005	Long	Rambutan		20	1.0	2	1,200	1,200	20
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2005	Medium	Banana		20	1.0	2	120	120	6
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2006	Short	Corn	2.00			1	5,400	5,400	8
Norbing Balande	Daan Suyan	Malapatan	Sarangai	1	2006	Short	Peanuts	0.50			1	400	400	40

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Norbing Balande	Daan Suyan	Malapatan	Saranga	1	2006	Long	Mango		30	2.0	2	13,200	13,200	35
Norbing Balande	Daan Suyan	Malapatan	Saranga	1	2006	Long	Rambutan		20	2.0	2	1,200	1,200	25
Norbing Balande	Daan Suyan	Malapatan	Saranga	1	2006	Medium	Banana		20	2.0	2	160	160	7
Norbing Balande	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Carabao	0.00	1		0	0	0	15,000
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2003	Short	Corn	1.00			1	1,800	1,800	5
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2003	Short	Peanuts	0.50			1	800	800	25
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2003	Medium	Banana		30	0.4	2	480	480	5
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2004	Short	Corn	1.00			1	2,400	2,400	7
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2004	Short	Peanuts	0.25			1	800	800	35
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2004	Long	Rambutan		25	1.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2004	Long	Mango		30	1.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2004	Long	Lansones		15	1.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2004	Livestocks	Pig	0.00	3		2	0	0	1,300
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Short	Corn	0.50			1	900	900	8
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Short	Peanuts	0.50			1	280	280	35
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Medium	Banana		25	0.5	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Short	Camote	0.50			1	250	250	6
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Long	Rambutan		25	2.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Long	Mango		30	2.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Long	Lansones		15	2.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Long	Coconut		100	1.0	2	1,200	1,200	12
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2005	Livestocks	Pig	0.00	3		2	0	3	1,300
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2006	Short	Corn	0.50			1	1,800	1,800	8
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2006	Short	Peanuts	0.50			1	160	160	40
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2006	Medium	Banana		25	1.5	1	480	480	6
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2006	Long	Rambutan		25	3.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2006	Long	Mango		30	3.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2006	Long	Lansones		15	3.0	2	0	0	0
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2006	Long	Coconut		100	1.0	2	1,200	1,200	12
Matute Tusan	Daan Suyan	Malapatan	Saranga	1	2006	Livestocks	Chicken	0.00	10		2	0	10	80
Toning Gonsi	Maknit	Maasim	Saranga	1	2004	Long	Coffee		1,000	10.0	1	5,000	5,000	5
Toning Gonsi	Maknit	Maasim	Saranga	1	2004	Medium	Abacca		1,000	5.0	1	5,000	5,000	36
Toning Gonsi	Maknit	Maasim	Saranga	1	2005	Long	Coconut		60	4.0	2	0	0	0
Toning Gonsi	Maknit	Maasim	Saranga	1	2005	Medium	Banana		47	10.0	1	960	960	5
Toning Gonsi	Maknit	Maasim	Saranga	1	2006	Long	Durian		13	0.3	2	0	0	0
Toning Gonsi	Maknit	Maasim	Saranga	1	2006	Long	Rambutan		13	0.3	2	0	0	0
Toning Gonsi	Maknit	Maasim	Saranga	1	2006	Long	Lansones		13	0.3	2	0	0	0
Toning Gonsi	Maknit	Maasim	Saranga	1	2006	Livestocks	Carabao	0.00	1		1	1	1	11,000

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi Ils	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Toning Gonsi	Maknit	Maasim	Sarangai	1	2006	Livestocks	Chicken	0.00	6		1	0	5	75
Jun Gidok	Maknit	Maasim	Sarangai	1	2005	Long	Durian		8	0.2	0	0	0	0
Jun Gidok	Maknit	Maasim	Sarangai	1	2005	Long	Lansones		6	0.2	0	0	0	0
Jun Gidok	Maknit	Maasim	Sarangai	1	2005	Long	Rambutan		9	0.2	0	0	0	0
Jun Gidok	Maknit	Maasim	Sarangai	1	2005	Medium	Banana		22	0.2	0	0	0	0
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2002	Short	Corn	1.00			1	4,500	3,200	6
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2002	Short	Peanuts	0.50			1	1,120	1,120	35
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Short	Mongo	0.25			1	100	100	20
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Short	String Beans	0.13			1	100	100	3
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Medium	Banana		500	0.8	1	50	50	10
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Short	Rice	0.75			1	5,200	5,200	12
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Short	Rice	0.75			1	3,850	3,850	18
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Medium	Banana		500	0.9	1	120	120	10
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Short	Rice	0.75			1	2,700	2,700	18
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Medium	Banana		500	1.0	1	250	250	10
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Livestocks	Goat	0.00	32		2	32	0	1,500
Roel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Livestocks	Carabao	0.00	2		2	2	0	15,000
Barnie Barbagonio	Ferdoan	Tantangan	SC	1	2005	Short	Peanuts	0.13			1	28	28	35
Barnie Barbagonio	Ferdoan	Tantangan	SC	1	2005	Short	Mongo	0.25			1	50	42	43
Barnie Barbagonio	Ferdoan	Tantangan	SC	1	2006	Short	Corn	0.25			1	360	218	9
Barnie Barbagonio	Ferdoan	Tantangan	SC	1	2006	Short	Mongo	0.25			1	13	11	35
Barnie Barbagonio	Ferdoan	Tantangan	SC	1	2006	Short	Peanuts	0.13			1	13	13	12
Nonito Sibando	Ferdoan	Tantangan	SC	1	2003	Long	Mango		15	8.0	1	17	0	30
Nonito Sibando	Ferdoan	Tantangan	SC	1	2004	Long	Coconut		19	6.0	2	20	0	5
Nonito Sibando	Ferdoan	Tantangan	SC	1	2004	Long	Mango		15	9.0	1	25	0	30
Nonito Sibando	Ferdoan	Tantangan	SC	1	2005	Long	Coconut		19	7.0	1	15	0	5
Nonito Sibando	Ferdoan	Tantangan	SC	1	2005	Long	Mango		15	10.0	1	40	0	30
Nonito Sibando	Ferdoan	Tantangan	SC	1	2005	Livestocks	Pig	0.00	5		2	5	0	1,500
Nonito Sibando	Ferdoan	Tantangan	SC	1	2006	Long	Coconut		19	8.0	1	90	0	5
Nonito Sibando	Ferdoan	Tantangan	SC	1	2006	Long	Mango		15	11.0	1	20	0	30
Nonito Sibando	Ferdoan	Tantangan	SC	1	2006	Livestocks	Goat	0.00	6		2	6	0	1,500
Nonito Sibando	Ferdoan	Tantangan	SC	1	2006	Livestocks	Chicken	0.00	2		2	2	0	300
Bebelyn Dogomeo	Sufatubo	Glan	Sarangai	1	2004	Short	Corn	1.00			1	1,088	0	6
Bebelyn Dogomeo	Sufatubo	Glan	Sarangai	1	2004	Medium	Banana		20	1.0	1	25	0	3
Bebelyn Dogomeo	Sufatubo	Glan	Sarangai	1	2005	Medium	Banana		20	2.0	2	100	100	3
Bebelyn Dogomeo	Sufatubo	Glan	Sarangai	1	2006	Long	Coconut		127	40.0	1	635	0	15
Alex Pagalangan	Upper Lumabat	Malungon	Sarangai	1	2000	Short	Corn	1.50			1	5,310	1,680	7
Alex Pagalangan	Upper Lumabat	Malungon	Sarangai	1	2001	Medium	Banana		10	1.0	1	300	300	3

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Alex Pagalangan	Upper Lumabat	Malungon	Saranga	1	2001	Short	Corn	1.00			1	4,860	1,760	6
Alex Pagalangan	Upper Lumabat	Malungon	Saranga	1	2002	Short	Corn	1.50			1	6,210	2,000	7
Alex Pagalangan	Upper Lumabat	Malungon	Saranga	1	2003	Short	Corn	1.50			1	5,040	1,600	7
Donia Fanding	Maknit	Maasim	Saranga	1	2006	Short	Cassava	0.25			1	540	332	4
Donia Fanding	Maknit	Maasim	Saranga	1	2006	Short	Camote	0.33			1	460	316	10
Donia Fanding	Maknit	Maasim	Saranga	1	2006	Short	Peanuts	0.33			2	110	74	9
Taya Gamflin	Maknit	Maasim	Saranga	1	2006	Short	Corn	0.33			2	825	600	10
Taya Gamflin	Maknit	Maasim	Saranga	1	2006	Short	Peanuts	0.33			2	390	315	9
Taya Gamflin	Maknit	Maasim	Saranga	1	2006	Long	Mango		18	0.1	2	7,500	6,000	17
Cristina Tangkong	Maknit	Maasim	Saranga	1	2006	Short	Corn	0.33			2	825	600	10
Cristina Tangkong	Maknit	Maasim	Saranga	1	2006	Short	Peanuts	0.33			2	390	315	9
Cristina Tangkong	Maknit	Maasim	Saranga	1	2006	Long	Mango		1	0.1	2	7,500	3,000	17
Allan Cabesas	Palo 19	Tampakan	SC	1	2002	Short	Corn	0.50			1	3,000	2,500	6
Allan Cabesas	Palo 19	Tampakan	SC	1	2002	Medium	Banana		20	2.0	1	4,800	4,800	3
Allan Cabesas	Palo 19	Tampakan	SC	1	2002	Livestocks	Pig	0.00	10		1	9	9	1,100
Allan Cabesas	Palo 19	Tampakan	SC	1	2003	Short	Tomato	0.50			1	1,800	1,800	10
Allan Cabesas	Palo 19	Tampakan	SC	1	2003	Short	Kentucky	0.13			1	960	960	12
Allan Cabesas	Palo 19	Tampakan	SC	1	2003	Long	Coconut		20	4.0	1	300	300	15
Allan Cabesas	Palo 19	Tampakan	SC	1	2003	Medium	Banana		25	1.0	1	9,600	9,600	7
Allan Cabesas	Palo 19	Tampakan	SC	1	2003	Livestocks	Duck	0.00	5		2	5	5	100
Allan Cabesas	Palo 19	Tampakan	SC	1	2003	Livestocks	Pig	0.00	9		2	8	8	1,100
Allan Cabesas	Palo 19	Tampakan	SC	1	2004	Short	Tomato	0.50			2	1,120	1,120	10
Allan Cabesas	Palo 19	Tampakan	SC	1	2004	Short	Kentucky	0.13			2	400	400	15
Allan Cabesas	Palo 19	Tampakan	SC	1	2004	Long	Coconut		20	5.0	1	330	330	16
Allan Cabesas	Palo 19	Tampakan	SC	1	2004	Medium	Banana		15	4.0	1	9,000	7,200	5
Allan Cabesas	Palo 19	Tampakan	SC	1	2004	Livestocks	Duck	0.00	5		1	5	5	115
Allan Cabesas	Palo 19	Tampakan	SC	1	2005	Short	Tomato	0.50			1	1,200	1,200	10
Allan Cabesas	Palo 19	Tampakan	SC	1	2005	Short	Kentucky	0.13			1	408	408	16
Allan Cabesas	Palo 19	Tampakan	SC	1	2005	Short	Pechay	0.13			1	350	350	15
Allan Cabesas	Palo 19	Tampakan	SC	1	2005	Livestocks	Chicken	0.00	10		1	3	3	120
Allan Cabesas	Palo 19	Tampakan	SC	1	2005	Long	Coconut		20	6.0	1	270	270	16
Allan Cabesas	Palo 19	Tampakan	SC	1	2005	Medium	Banana		30	5.0	1	7,200	7,200	6
Allan Cabesas	Palo 19	Tampakan	SC	1	2006	Short	Tomato	0.25			2	2,160	2,160	9
Allan Cabesas	Palo 19	Tampakan	SC	1	2006	Short	Kentucky	0.13			2	480	480	20
Allan Cabesas	Palo 19	Tampakan	SC	1	2006	Long	Coconut		20	6.0	1	240	240	17
Allan Cabesas	Palo 19	Tampakan	SC	1	2006	Medium	Banana		40	7.0	1	9,600	9,550	7
Allan Cabesas	Palo 19	Tampakan	SC	1	2006	Livestocks	Pig	0.00	1		2	1	1	3,500
Allan Cabesas	Palo 19	Tampakan	SC	1	2006	Livestocks	Chicken	0.00	11		2	11	11	90

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Allan Cabelas	Palo 19	Tampakan	SC	1	2006	Livestocks	Goat	0.00	4		2	1	1	1,500
Allan Cabelas	Palo 19	Tampakan	SC	1	2006	Long	Durian		15	2.0	2	900	900	35
Allan Cabelas	Palo 19	Tampakan	SC	1	2006	Long	Rambutan		7	2.0	2	420	420	30
Allan Cabelas	Palo 19	Tampakan	SC	1	2006	Long	Citrus		10	2.0	2	40	40	10
Allan Cabelas	Palo 19	Tampakan	SC	1	2006	Long	Lansones		15	2.0	2	900	900	30
Felix Etang	Palo 19	Tampakan	SC	1	2002	Short	Corn	1.00			1	1,400	0	7
Felix Etang	Palo 19	Tampakan	SC	1	2002	Medium	Banana		100	0.0	1	9,600	9,550	3
Felix Etang	Palo 19	Tampakan	SC	1	2002	Livestocks	Horse	0.00	1		1	1	1	5,000
Felix Etang	Palo 19	Tampakan	SC	1	2003	Short	Corn	0.75			1	400	0	7
Felix Etang	Palo 19	Tampakan	SC	1	2003	Medium	Banana		100	0.0	2	9,600	9,550	3
Felix Etang	Palo 19	Tampakan	SC	1	2003	Livestocks	Carabao	0.00	2		1	1	1	10,000
Felix Etang	Palo 19	Tampakan	SC	1	2003	Livestocks	Horse	0.00	1		1	1	1	5,000
Felix Etang	Palo 19	Tampakan	SC	1	2004	Medium	Banana		100	4.0	1	8,400	8,350	4
Felix Etang	Palo 19	Tampakan	SC	1	2004	Long	Durian		50	1.0	2	3,000	3,000	35
Felix Etang	Palo 19	Tampakan	SC	1	2004	Long	Lansones		25	1.0	2	1,500	1,500	30
Felix Etang	Palo 19	Tampakan	SC	1	2004	Long	Rambutan		100	1.0	2	6,000	6,000	30
Felix Etang	Palo 19	Tampakan	SC	1	2004	Livestocks	Chicken	0.00	2		1	2	2	100
Felix Etang	Palo 19	Tampakan	SC	1	2004	Livestocks	Carabao	0.00	2		1	2	0	8,000
Felix Etang	Palo 19	Tampakan	SC	1	2004	Livestocks	Horse	0.00	2		1	2	0	5,000
Felix Etang	Palo 19	Tampakan	SC	1	2005	Short	Corn	2.00			1	2,000	2,000	8
Felix Etang	Palo 19	Tampakan	SC	1	2005	Medium	Banana		150	5.0	1	9,600	9,550	6
Felix Etang	Palo 19	Tampakan	SC	1	2005	Long	Durian		50	2.0	2	3,000	3,000	35
Felix Etang	Palo 19	Tampakan	SC	1	2005	Long	Lansones		25	2.0	2	1,500	1,500	30
Felix Etang	Palo 19	Tampakan	SC	1	2005	Long	Rambutan		100	2.0	2	6,000	0	30
Felix Etang	Palo 19	Tampakan	SC	1	2005	Livestocks	Carabao	0.00	2		1	2	0	8,000
Felix Etang	Palo 19	Tampakan	SC	1	2005	Livestocks	Chicken	0.00	2		1	2	0	100
Felix Etang	Palo 19	Tampakan	SC	1	2005	Livestocks	Horse	0.00	2		1	2	0	5,000
Felix Etang	Palo 19	Tampakan	SC	1	2006	Short	Corn	1.00			1	500	100	9
Felix Etang	Palo 19	Tampakan	SC	1	2006	Medium	Banana		400	6.0	1	12,720	12,670	6
Felix Etang	Palo 19	Tampakan	SC	1	2006	Long	Durian		50	3.0	2	3,000	3,000	35
Felix Etang	Palo 19	Tampakan	SC	1	2006	Long	Lansones		25	3.0	2	1,500	1,500	30
Felix Etang	Palo 19	Tampakan	SC	1	2006	Long	Rambutan		100	3.0	2	6,000	6,000	30
Felix Etang	Palo 19	Tampakan	SC	1	2006	Livestocks	Chicken	0.00	2		2	2	0	100
Felix Etang	Palo 19	Tampakan	SC	1	2006	Livestocks	Carabao	0.00	2		1	2	0	8,000
Felix Etang	Palo 19	Tampakan	SC	1	2006	Livestocks	Horse	0.00	2		1	2	0	5,000
Felix Etang	Palo 19	Tampakan	SC	1	2006	Livestocks	Goat	0.00	1		2	1	0	1,500
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2002	Long	Guava		400	2.0	1	900	900	8
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2002	Long	Mango		15	5.0	2	6,600	6,600	35

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2002	Livestocks	Chicken	0.00	15		1	15	15	70
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2002	Livestocks	Pig	0.00	3		1	3	3	3,000
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Long	Guava		400	3.0	1	1,600	1,600	8
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Long	Mango		150	1.0	2	6,600	6,600	35
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Long	Pomelo		15	1.0	2	900	900	10
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Livestocks	Chicken	0.00	15		1	15	15	70
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Livestocks	Duck	0.00	10		1	10	2	120
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2003	Livestocks	Goat	0.00	1		2	1	0	1,500
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Long	Guava		400	4.0	1	600	600	8
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Long	Mango		150	2.0	2	6,600	6,600	35
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Long	Pomelo		15	2.0	2	900	900	10
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Long	Coconut		75	1.0	2	375	375	15
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Medium	Banana		30	1.0	1	30	30	10
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Livestocks	Chicken	0.00	15		1	15	15	80
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Livestocks	Duck	0.00	8		1	8	8	120
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2004	Livestocks	Goat	0.00	1		2	1	0	1,500
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Long	Guava		350	5.0	1	400	400	8
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Long	Mango		150	3.0	2	6,600	6,600	35
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Long	Pomelo		135	1.0	2	8,100	8,100	10
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Long	Coconut		50	2.0	2	250	250	15
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Medium	Banana		200	1.0	1	40	40	10
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Livestocks	Chicken	0.00	10		1	10	10	90
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2005	Livestocks	Goat	0.00	1		1	1	1	2,000
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Long	Guava		250	6.0	1	600	600	8
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Long	Mango		150	4.0	2	6,600	6,600	35
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Long	Pomelo		150	2.0	2	9,000	9,000	10
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Long	Coconut		50	3.0	2	250	250	15
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Medium	Banana		300	1.0	1	50	50	10
Rommel Tanquerido	Ferdoan	Tantangan	SC	1	2006	Livestocks	Chicken	0.00	3		2	3	0	500
Renato Francisco	Ferdoan	Tantangan	SC	1	2001	Short	Corn	2.00			1	3,500	2,800	7
Renato Francisco	Ferdoan	Tantangan	SC	1	2001	Short	Cassava	1.00			1	750	750	5
Renato Francisco	Ferdoan	Tantangan	SC	1	2001	Long	Mango		3	3.0	2	1,320	1,320	35
Renato Francisco	Ferdoan	Tantangan	SC	1	2001	Medium	Banana		100	2.0	1	110	100	12
Renato Francisco	Ferdoan	Tantangan	SC	1	2001	Livestocks	Chicken	0.00	60		1	60	60	70
Renato Francisco	Ferdoan	Tantangan	SC	1	2001	Livestocks	Carabao	0.00	2		2	2	0	15,000
Renato Francisco	Ferdoan	Tantangan	SC	1	2001	Livestocks	Cow	0.00	2		2	2	0	5,000
Renato Francisco	Ferdoan	Tantangan	SC	1	2001	Livestocks	Pig	0.00	3		1	3	3	3,000
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Short	Corn	1.00			1	980	700	10

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Short	Cassava	0.50			1	400	400	5
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Medium	Banana		60	2.0	1	90	90	12
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Long	Mango		3	3.0	2	1,320	1,320	35
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Long	Rambutan		15	1.0	2	900	900	30
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Long	Pomelo		30	1.0	2	1,800	1,800	10
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Long	Citrus		30	1.0	2	180	180	10
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Long	Durian		22	1.0	2	1,320	1,320	35
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Long	Lansones		7	1.0	2	420	420	30
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Livestocks	Carabao	0.00	2		2	2	0	12,000
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Livestocks	Cow	0.00	2		2	2	0	5,000
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Livestocks	Pig	0.00	3		1	3	3	3,000
Renato Francisco	Ferdoan	Tantangan	SC	1	2002	Livestocks	Chicken	0.00	60		1	60	60	80
Renato Francisco	Ferdoan	Tantangan	SC	1	2003	Short	Corn	1.00			1	840	700	10
Renato Francisco	Ferdoan	Tantangan	SC	1	2003	Short	Cassava	0.50			1	380	380	10
Renato Francisco	Ferdoan	Tantangan	SC	1	2003	Medium	Banana		40	3.0	1	80	80	5
Renato Francisco	Ferdoan	Tantangan	SC	1	2003	Livestocks	Carabao	0.00	2		2	2	2	10,000
Renato Francisco	Ferdoan	Tantangan	SC	1	2003	Livestocks	Pig	0.00	2		1	2	2	3,500
Renato Francisco	Ferdoan	Tantangan	SC	1	2003	Livestocks	Chicken	0.00	10		1	10	10	80
Renato Francisco	Ferdoan	Tantangan	SC	1	2004	Short	Corn	1.00			1	700	560	10
Renato Francisco	Ferdoan	Tantangan	SC	1	2004	Short	Cassava	0.50			1	380	380	6
Renato Francisco	Ferdoan	Tantangan	SC	1	2004	Livestocks	Pig	0.00	1		1	1	1	3,500
Renato Francisco	Ferdoan	Tantangan	SC	1	2004	Livestocks	Chicken	0.00	5		1	5	5	90
Renato Francisco	Ferdoan	Tantangan	SC	1	2005	Short	Corn	1.00			1	700	560	10
Renato Francisco	Ferdoan	Tantangan	SC	1	2005	Short	Cassava	0.50			1	400	400	6
Renato Francisco	Ferdoan	Tantangan	SC	1	2005	Livestocks	Pig	0.00	1		1	1	1	3,500
Renato Francisco	Ferdoan	Tantangan	SC	1	2005	Livestocks	Chicken	0.00	10		1	10	10	90
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2004	Medium	Banana		20	2.0	1	500	500	5
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2005	Medium	Banana		100	3.0	1	600	600	6
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2005	Long	Mango		30	1.0	2	13,200	0	30
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2005	Long	Pomelo		10	1.0	2	1,000	0	40
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2005	Long	Langka		3	5.0	2	100	100	10
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2006	Medium	Banana		180	4.0	1	850	850	6
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2006	Long	Mango		30	2.0	2	13,200	0	35
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2006	Long	Pomelo		10	2.0	2	1,200	0	40
Franquilino Pagayon	Tinongcop	Tantangan	SC	1	2006	Long	Langka		3	6.0	2	100	100	12
Wilmer Tolentino	Tinongcop	Tantangan	SC	2	2006	Long	Palm Oil		0	1.0	2	30,720	30,670	3
Wilmer Tolentino	Tinongcop	Tantangan	SC	2	2006	Medium	Banana		0	3.0	1	35	35	5
Freddie Gargantilla	Tinongcop	Tantangan	SC	2	2006	Short	Rice	1.25	0	35.0	1	8,500	5,500	9



Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Freddie Gargantilla	Tinongcop	Tantangan	SC	2	2006	Long	Coconut		60	5.0	2	840	840	11
Freddie Gargantilla	Tinongcop	Tantangan	SC	2	2006	Long	Durian		3	3.0	2	150	150	50
Freddie Gargantilla	Tinongcop	Tantangan	SC	2	2006	Long	Lansones		3	3.0	2	120	120	30
Freddie Gargantilla	Tinongcop	Tantangan	SC	2	2006	Long	Pomelo		2	5.0	2	60	0	35
Freddie Gargantilla	Tinongcop	Tantangan	SC	2	2006	Long	Avocado		1	5.0	2	40	0	30
Salvador Gerona	Tinongcop	Tantangan	SC	2	2006	Long	Rice		0	0.0	1	8,500	1,750	8
Salvador Gerona	Tinongcop	Tantangan	SC	2	2006	Long	Mango		8	1.0	2	600	550	14
Salvador Gerona	Tinongcop	Tantangan	SC	2	2006	Short	Corn	1.00			1	1,000	950	10
Salvador Gerona	Tinongcop	Tantangan	SC	2	2006	Short	Cassava	0.50			1	360	340	7
Evangelina M. Mani	Tinongcop	Tantangan	SC	2	2006	Short	Rice	0.50	0	0.0	1	4,800	2,500	8
Evangelina M. Mani	Tinongcop	Tantangan	SC	2	2006	Long	Mango		32	0.0	2	2,400	2,300	14
Evangelina M. Mani	Tinongcop	Tantangan	SC	2	2006	Long	Pomelo		2	0.0	2	60	0	35
Jessie Candidor	Tinongcop	Tantangan	SC	2	2006	Long	Mango		90	11.0	1	700	600	14
Jessie Candidor	Tinongcop	Tantangan	SC	2	2006	Short	Rice	1.25	0	20.0	1	2,650	1,750	8
Saturnino Pauya	Tinongcop	Tantangan	SC	2	2006	Short	Rice	1.00	0	0.0	1	8,500	2,500	8
Jerry Abelarde	Tinongcop	Tantangan	SC	2	2006	Short	Rice	2.00			1	5,200	4,450	9
Jerry Abelarde	Tinongcop	Tantangan	SC	2	2006	Livestocks	Pig	0.00	1		1	40	40	48
Jerry Abelarde	Tinongcop	Tantangan	SC	2	2006	Livestocks	Chicken	0.00	10		1	10	10	80
Jerry Abelarde	Tinongcop	Tantangan	SC	2	2006	Livestocks	Duck	0.00	0		1	24	24	70
Melchor Deloso	Lampitak	Tampakan	SC	2	2006	Short	Cotton	1.00			2	1,005	1,005	20
Melchor Deloso	Lampitak	Tampakan	SC	2	2006	Livestocks	Goat	0.00	1		2	1	0	1,000
Melchor Deloso	Lampitak	Tampakan	SC	2	2006	Livestocks	Cow	0.00	2		2	2	0	13,000
Melchor Deloso	Lampitak	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	30		2	30	0	120
Roldan Dela Peña	Lampitak	Tampakan	SC	2	2006	Short	Corn	3.00			1	5,400	5,400	8
Roldan Dela Peña	Lampitak	Tampakan	SC	2	2006	Long	Coconut		50	10.0	1	300	300	17
Roldan Dela Peña	Lampitak	Tampakan	SC	2	2006	Livestocks	Cow	0.00	1		2	1	0	12,000
Roldan Dela Peña	Lampitak	Tampakan	SC	2	2006	Livestocks	Pig	0.00	9		2	9	0	3,500
Roldan Dela Peña	Lampitak	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	5		2	5	0	90
Leri Baloya	Lampitak	Tampakan	SC	2	2006	Short	Corn	1.00			1	120	120	9
Leri Baloya	Lampitak	Tampakan	SC	2	2006	Long	Mango		15	0.3	2	4,125	3,300	30
Leri Baloya	Lampitak	Tampakan	SC	2	2006	Short	Cotton	0.25			2	200	200	7
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Short	Corn	1.00			1	92	92	8
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Long	Mango		23	0.3	2	6,325	3,795	30
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Long	Coconut		18	12.0	1	144	0	10
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Long	Durian		3	0.4	2	105	0	50
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Long	Rambutan		7	0.4	2	350	0	35
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	4		2	4	0	80
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Long	Cotton		0	0.3	2	400	0	7

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Medium	Banana		80	1.0	1	180	180	5
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Long	Coconut		100	1.0	2	600	0	10
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Long	Durian		4	4.0	2	140	100	50
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Livestocks	Carabao	0.00	1		2	1	0	15,000
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Livestocks	Cow	0.00	2		2	2	0	8,000
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	15		2	15	0	80
Rogelio Gumbao	Lampitak	Tampakan	SC	2	2006	Livestocks	Pig	0.00	1		2	1	0	3,500
Mateo Juario	Palo 19	Tampakan	SC	2	2006	Short	Corn	2.00			1	15,980	15,980	9
Mateo Juario	Palo 19	Tampakan	SC	2	2006	Medium	Banana		0	1.5	1	3,190	3,190	6
Mateo Juario	Palo 19	Tampakan	SC	2	2006	Long	Coconut		2	7.0	1	52	52	8
Mateo Juario	Palo 19	Tampakan	SC	2	2006	Livestocks	Pig	0.00	1		1	1	0	3,500
Rowena Cawog	Palo 19	Tampakan	SC	2	2006	Short	Corn	0.25			1	640	480	5
Rowena Cawog	Palo 19	Tampakan	SC	2	2006	Medium	Banana		50	5.0	1	600	600	4
Rowena Cawog	Palo 19	Tampakan	SC	2	2006	Long	Coconut		3	6.0	2	0	0	0
Rowena Cawog	Palo 19	Tampakan	SC	2	2006	Long	Durian		5	3.0	2	0	0	0
Rowena Cawog	Palo 19	Tampakan	SC	2	2006	Long	Lansones		5	3.0	2	0	0	0
Rowena Cawog	Palo 19	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	2		2	2	0	100
Rowena Cawog	Palo 19	Tampakan	SC	2	2006	Livestocks	Horse	0.00	1		2	1	0	8,000
Edgardo Polistico	Palo 19	Tampakan	SC	2	2006	Short	Corn	1.00			1	2,400	2,000	7
Edgardo Polistico	Palo 19	Tampakan	SC	2	2006	Short	Mongo	0.25			2	50	50	20
Edgardo Polistico	Palo 19	Tampakan	SC	2	2006	Medium	Banana		100	1.0	1	600	500	5
Edgardo Polistico	Palo 19	Tampakan	SC	2	2006	Livestocks	Cow	0.00	2		1	2	0	15,000
Edgardo Polistico	Palo 19	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	7		1	7	0	90
Henry Garces	Palo 19	Tampakan	SC	2	2005	Short	Corn	3.40			1	5,760	5,000	6
Henry Garces	Palo 19	Tampakan	SC	2	2005	Short	Camote	0.25			1	50	0	3
Henry Garces	Palo 19	Tampakan	SC	2	2005	Medium	Banana		90	1.0	1	360	0	4
Henry Garces	Palo 19	Tampakan	SC	2	2005	Long	Coconut		60	4.0	2	0	0	10
Henry Garces	Palo 19	Tampakan	SC	2	2005	Livestocks	Cow	0.00	1		1	1	0	15,000
Henry Garces	Palo 19	Tampakan	SC	2	2005	Livestocks	Chicken	0.00	2		2	2	0	90
Samson Cañete	Palo 19	Tampakan	SC	2	2005	Short	Corn	0.75			1	1,836	32	7
Samson Cañete	Palo 19	Tampakan	SC	2	2005	Long	Coconut		200	5.0	2	0	0	8
Rosebal Jarquio	Palo 19	Tampakan	SC	2	2006	Medium	Banana		100	3.0	1	240	200	6
Rosebal Jarquio	Palo 19	Tampakan	SC	2	2006	Long	Durian		10	0.5	2	0	0	50
Rosebal Jarquio	Palo 19	Tampakan	SC	2	2006	Long	Lansones		8	0.5	2	0	0	30
Esterlita Cañete	Palo 19	Tampakan	SC	2	2006	Short	Corn	0.50			1	2,925	1,300	3
Esterlita Cañete	Palo 19	Tampakan	SC	2	2006	Short	String Beans	0.30			1	50	40	13
Esterlita Cañete	Palo 19	Tampakan	SC	2	2006	Short	Okra	0.30			1	50	40	3
Esterlita Cañete	Palo 19	Tampakan	SC	2	2006	Long	Durian		6	4.0	2	250	225	65

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Esterlita Cañete	Palo 19	Tampakan	SC	2	2006	Long	Langka		2	10.0	#NULL!	192	192	6
Esterlita Cañete	Palo 19	Tampakan	SC	2	2006	Long	Marang		5	1.0	2	400	370	10
Esterlita Cañete	Palo 19	Tampakan	SC	2	2006	Long	Mango		2	10.0	1	660	600	30
Esterlita Cañete	Palo 19	Tampakan	SC	2	2006	Long	Santol		2	10.0	#NULL!	700	500	1
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Short	Corn	0.50			1	5,200	3,280	8
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Short	Cassava	0.13			1	400	400	13
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Short	Karlang	0.25			1	60	0	5
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Medium	Banana		400	2.0		6,000	5,400	5
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Short	Squash	0.25			1	40	30	10
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Long	Coconut		50	2.0	2	1,500	1,500	11
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Long	Durian		15	2.0	2	300	250	35
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Long	Lansones		10	2.0	2	700	600	25
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Long	Marang		3	2.0	2	240	200	10
Aresenio Villamor	Palo 19	Tampakan	SC	2	2006	Long	Rambutan		10	2.0	2	500	400	15
Ewikan Teresita	Sufatubo	Glan	Saranga	2	2006	Short	Corn	0.13			1	115	0	9
Ewikan Teresita	Sufatubo	Glan	Saranga	2	2006	Long	Coconut		60	25.0	1	900	900	15
Ewikan Teresita	Sufatubo	Glan	Saranga	2	2006	Medium	Banana		10	6.0	1	35	35	3
Ewikan Teresita	Sufatubo	Glan	Saranga	2	2006	Long	Gemelina		35	7.0	2	0	0	0
Ewikan Teresita	Sufatubo	Glan	Saranga	2	2006	Short	Bisol	0.30			2	0	0	0
Ewikan Teresita	Sufatubo	Glan	Saranga	2	2006	Livestocks	Pig	0.00	2		2	100	0	65
Ewikan Teresita	Sufatubo	Glan	Saranga	2	2006	Livestocks	Horse	0.00	1		2	0	0	20,000
Ewikan Teresita	Sufatubo	Glan	Saranga	2	2006	Livestocks	Chicken	0.00	3		2	3	0	90
Carlos Sayloon	Sufatubo	Glan	Saranga	2	2006	Long	Coconut		220	40.0	1	9,000	9,000	15
Carlos Sayloon	Sufatubo	Glan	Saranga	2	2006	Livestocks	Carabao	0.00	1		0	0	0	0
Carlos Sayloon	Sufatubo	Glan	Saranga	2	2006	Livestocks	Horse	0.00	1		0	0	0	5,000
Carlos Sayloon	Sufatubo	Glan	Saranga	2	2006	Livestocks	Chicken	0.00	5		0	0	0	120
Agripina Agong	Sufatubo	Glan	Saranga	2	2006	Short	Rice	2.00			1	3,200	3,200	8
Agripina Agong	Sufatubo	Glan	Saranga	2	2006	Livestocks	Pig	0.00	3		0	0	0	4,500
Agripina Agong	Sufatubo	Glan	Saranga	2	2006	Livestocks	Goat	0.00	4		0	0	0	1,500
Agripina Agong	Sufatubo	Glan	Saranga	2	2006	Livestocks	Chicken	0.00	20		0	0	0	120
Bots Sarmillo	Upper Lumabat Malungon	Saranga	Saranga	2	2006	Long	Coconut		115	0.0	1	4,320	4,320	7
Bots Sarmillo	Upper Lumabat Malungon	Saranga	Saranga	2	2006	Short	Camote	0.25			1	800	658	6
Bots Sarmillo	Upper Lumabat Malungon	Saranga	Saranga	2	2006	Livestocks	Carabao	0.00	1		2	0	0	180
Bots Sarmillo	Upper Lumabat Malungon	Saranga	Saranga	2	2006	Livestocks	Chicken	0.00	8		2	0	0	110
Bots Sarmillo	Upper Lumabat Malungon	Saranga	Saranga	2	2006	Livestocks	Pig	0.00	2		2	0	0	120
Rogelio Esquadro	Sufatubo	Glan	Saranga	2	2006	Short	Corn	0.50			1	3,675	3,300	6
Rogelio Esquadro	Sufatubo	Glan	Saranga	2	2006	Short	Camote	0.50			1	2,000	1,550	5
Rogelio Esquadro	Sufatubo	Glan	Saranga	2	2006	Short	Cassava	1.00			1	5,000	4,050	5

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Rogelio Esquadro	Sufatubo	Glan	Saranga	2	2006	Long	Coconut		200	0.0	1	11,000	10,500	7
Rogelio Esquadro	Sufatubo	Glan	Saranga	2	2006	Livestocks	Carabao	0.00	1		2	0	0	180
Rogelio Esquadro	Sufatubo	Glan	Saranga	2	2006	Livestocks	Chicken	0.00	3		2	0	0	120
Rogelio Esquadro	Sufatubo	Glan	Saranga	2	2006	Livestocks	Pig	0.00	2		2	0	0	130
Rogelio Esquadro	Sufatubo	Glan	Saranga	2	2006	Livestocks	Cow	0.00	3		2	0	0	150
Ding Muntang	Sufatubo	Glan	Saranga	2	2004	Short	Corn	1.00			1	6,000	6,000	5
Ding Muntang	Sufatubo	Glan	Saranga	2	2004	Short	Cassava	0.30			1	200	0	1
Ding Muntang	Sufatubo	Glan	Saranga	2	2004	Medium	Banana		90	2.0	1	75	75	5
Ding Muntang	Sufatubo	Glan	Saranga	2	2004	Short	Camote	0.30			1	360	324	3
Ding Muntang	Sufatubo	Glan	Saranga	2	2004	Long	Coconut		50	12.0	1	1,050	1,050	14
Rodolfo Barcelona	Lampitak	Tampakan	SC	2	2006	Short	Corn	2.00			1	1,152	960	9
Rodolfo Barcelona	Lampitak	Tampakan	SC	2	2006	Short	Mongo	0.30			1	25	25	18
Jennifer Baluya	Lampitak	Tampakan	SC	2	2006	Short	Corn	0.75			1	3,520	9,840	10
Jennifer Baluya	Lampitak	Tampakan	SC	2	2006	Long	Coconut		30	0.3	2	210	210	12
Jennifer Baluya	Lampitak	Tampakan	SC	2	2006	Long	Mango		3	12.0	1	495	0	15
Juan Dalupo	Daan Suyan	Malapatan	Saranga	2	2005	Short	Corn	3.50			1	4,455	3,200	7
Margarita De Paz	Daan Suyan	Malapatan	Saranga	2	2005	Long	Coconut		800	10.0	1	1,200	1,200	14
Margarita De Paz	Daan Suyan	Malapatan	Saranga	2	2005	Short	Rice	2.50			1	1,080	0	30
Alding Balanday	Daan Suyan	Malapatan	Saranga	2	2005	Short	Corn	1.00			1	1,200	840	5
Magdamo Capitan	Daan Suyan	Malapatan	Saranga	2	2006	Long	Coconut		75	12.0	1	3,600	3,600	12
Magdamo Capitan	Daan Suyan	Malapatan	Saranga	2	2006	Long	Lansones		4	2.0	1	1,200	0	10
Magdamo Capitan	Daan Suyan	Malapatan	Saranga	2	2006	Long	Coffee		10	1.0	2	525	0	35
Danilo Miguel	Upper Lumabat	Malungon	Saranga	2	2006	Short	Corn	0.50			1	2,304	2,048	9
Lito Samon	Daan Suyan	Malapatan	Saranga	2	2006	Short	Corn	0.50			1	1,120	1,120	8
Lito Samon	Daan Suyan	Malapatan	Saranga	2	2006	Medium	Banana		7	3.0	1	55	55	6
Lito Samon	Daan Suyan	Malapatan	Saranga	2	2006	Long	Coconut		3	3.0	2	15	15	12
Lito Samon	Daan Suyan	Malapatan	Saranga	2	2006	Long	Mango		2	3.0	2	880	880	35
Lito Samon	Daan Suyan	Malapatan	Saranga	2	2006	Livestocks	Horse	0.00	1		2	0	0	7,000
Lito Samon	Daan Suyan	Malapatan	Saranga	2	2006	Livestocks	Chicken	0.00	2		1	2	2	80
Lito Samon	Daan Suyan	Malapatan	Saranga	2	2006	Livestocks	Pig	0.00	1		1	0	0	65
Robert Zata	Daan Suyan	Malapatan	Saranga	2	2006	Short	Corn	2.00			1	2,100	2,100	7
Robert Zata	Daan Suyan	Malapatan	Saranga	2	2006	Long	Coconut		200	5.0	2	1,000	1,000	12
Robert Zata	Daan Suyan	Malapatan	Saranga	2	2006	Livestocks	Chicken	0.00	1		2	0	0	1,000
Robert Zata	Daan Suyan	Malapatan	Saranga	2	2006	Livestocks	Goat	0.00	1		2	0	0	1,500
Romeo Tagusi	Daan Suyan	Malapatan	Saranga	2	2006	Short	Corn	2.50			1	12,960	12,960	8
Romeo Tagusi	Daan Suyan	Malapatan	Saranga	2	2006	Short	Camote	1.50			1	81	0	10
Romeo Tagusi	Daan Suyan	Malapatan	Saranga	2	2006	Short	Cassava	0.50			2	640	640	3
Romeo Tagusi	Daan Suyan	Malapatan	Saranga	2	2006	Livestocks	Horse	0.00	0		2	0	0	7,000

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Roberto Macaton	Sufatubo	Glan	Saranga	2	2006	Long	Coconut		220	7.0	1	3,000	3,000	10
Roberto Macaton	Sufatubo	Glan	Saranga	2	2006	Short	Cassava	0.50			1	1,000	1,000	5
Roberto Macaton	Sufatubo	Glan	Saranga	2	2006	Long	Coffee		100	0.0	1	350	350	35
Roberto Macaton	Sufatubo	Glan	Saranga	2	2006	Livestocks	Pig	0.00	1		2	0	0	1,500
Roberto Macaton	Sufatubo	Glan	Saranga	2	2006	Livestocks	Chicken	0.00	1		2	0	0	120
Camilo Declaro	Palo 19	Tampakan	SC	2	2006	Short	Corn	0.25			1	20	20	9
Camilo Declaro	Palo 19	Tampakan	SC	2	2006	Medium	Banana		500	3.0	1	20	20	6
Camilo Declaro	Palo 19	Tampakan	SC	2	2006	Long	Coconut		100	5.0	2	800	800	11
Camilo Declaro	Palo 19	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	4		2	0	0	80
Juning Tablo	Daan Suyan	Malapatan	Saranga	2	2006	Short	Corn	1.00			1	2,400	2,400	8
Juning Tablo	Daan Suyan	Malapatan	Saranga	2	2006	Long	Mango		5	2.0	2	2,200	2,145	30
Juning Tablo	Daan Suyan	Malapatan	Saranga	2	2006	Medium	Banana		7	2.0	1	120	0	8
Juning Tablo	Daan Suyan	Malapatan	Saranga	2	2006	Short	Gabi	0.30			2	25	0	2
Juning Tablo	Daan Suyan	Malapatan	Saranga	2	2006	Short	Camote	0.30			2	20	0	6
Juning Tablo	Daan Suyan	Malapatan	Saranga	2	2006	Livestocks	Chicken	0.00	13		1	0	0	80
Ronald Mante	Daan Suyan	Malapatan	Saranga	2	2006	Short	Corn	0.50			1	1,080	1,080	8
Ronald Mante	Daan Suyan	Malapatan	Saranga	2	2006	Short	Camote	0.25			1	10	0	6
Ronald Mante	Daan Suyan	Malapatan	Saranga	2	2006	Short	Gabi	0.30			1	10	0	2
Ronald Mante	Daan Suyan	Malapatan	Saranga	2	2006	Livestocks	Chicken	0.00	3		1	0	0	1,000
Marelu Masla	Daan Suyan	Malapatan	Saranga	2	2006	Short	Corn	1.00			1	4,500	4,500	8
Marelu Masla	Daan Suyan	Malapatan	Saranga	2	2006	Medium	Banana		15	2.0	1	150	150	6
Marelu Masla	Daan Suyan	Malapatan	Saranga	2	2006	Short	Peanuts	0.50			1	400	400	40
Jun Gidok	Maknit	Maasim	Saranga	2	2004	Long	Coffee		300	3.0	1	200	200	60
Gilbert Declaro	Palo 19	Tampakan	SC	2	2006	Short	Corn	0.50			1	400	0	8
Gilbert Declaro	Palo 19	Tampakan	SC	2	2006	Medium	Banana		20	3.0	1	1,920	1,680	8
Gilbert Declaro	Palo 19	Tampakan	SC	2	2006	Livestocks	Duck	0.00	6		2	0	0	80
Gilbert Declaro	Palo 19	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	1		2	0	0	120
Jorney Talundi	Maknit	Maasim	Saranga	2	2006	Long	Coconut		100	15.0	1	8,280	8,280	12
Jorney Talundi	Maknit	Maasim	Saranga	2	2006	Long	Avocado		4	12.0	1	150	0	5
Jorney Talundi	Maknit	Maasim	Saranga	2	2006	Long	Star Apple		1	18.0	1	45	0	3
Jorney Talundi	Maknit	Maasim	Saranga	2	2006	Livestocks	Pig	0.00	1		1	55	55	60
Jorney Talundi	Maknit	Maasim	Saranga	2	2006	Livestocks	Chicken	0.00	10		1	5	5	80
Jorney Talundi	Maknit	Maasim	Saranga	2	2006	Livestocks	Horse	0.00	1		1	0	0	5,000
Myra Fe Leng	Maknit	Maasim	Saranga	2	2006	Short	Corn	1.00			1	334	334	9
Myra Fe Leng	Maknit	Maasim	Saranga	2	2006	Long	Coconut		47	15.0	1	800	800	10
Myra Fe Leng	Maknit	Maasim	Saranga	2	2006	Medium	Abacca		30	5.0	1	150	150	30
Myra Fe Leng	Maknit	Maasim	Saranga	2	2006	Livestocks	Pig	0.00	1		1	0	0	3,000
Rosario Tangkong	Maknit	Maasim	Saranga	2	2006	Long	Coconut		80	15.0	1	150	150	10

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Rosario Tangkong	Maknit	Maasim	Saranga	2	2006	Livestocks	Pig	0.00	2		1	0	0	3,000
Rosario Tangkong	Maknit	Maasim	Saranga	2	2006	Livestocks	Horse	0.00	1		1	0	0	5,000
Ricardo Sabio, Sr.	Sufatubo	Glan	Saranga	2	2005	Short	Bell Pepper	0.10			1	60	60	40
Ricardo Sabio, Sr.	Sufatubo	Glan	Saranga	2	2005	Short	Chili	0.10			1	50	50	35
Ricardo Sabio, Sr.	Sufatubo	Glan	Saranga	2	2005	Short	Peanuts	1.00			1	600	600	11
Bebelyn Dogomeo	Sufatubo	Glan	Saranga	1	2003	Short	Corn	1.00			1	1,920	1,425	5
Bebelyn Dogomeo	Sufatubo	Glan	Saranga	1	2003	Short	Mongo	0.50			1	50	50	28
Bebelyn Dogomeo	Sufatubo	Glan	Saranga	1	2003	Short	Peanuts	0.50			1	140	112	11
Jovencio Diagan	Upper Lumabat	Malungon	Saranga	2	2005	Short	Corn	1.00			1	2,100	2,100	8
Rogelio Angonia, Sr.	Upper Lumabat	Malungon	Saranga	2	2005	Short	Corn	1.00			1	2,400	2,000	8
Daylinda Embudo	Sufatubo	Glan	Saranga	2	2005	Short	Rice	2.00			1	432	0	30
Cecillio Canque	Sufatubo	Glan	Saranga	2	2005	Short	Corn	1.00			1	640	512	8
Pedro Pauya	Tinongcop	Tantangan	SC	2	2006	Short	Rice	1.50			1	3,500	3,500	8
Joel Gading	Maknit	Maasim	Saranga	2	2006	Long	Coconut		30	0.0	1	450	450	15
Joel Gading	Maknit	Maasim	Saranga	2	2006	Medium	Banana		60	0.0	1	1,152	1,092	5
Joel Gading	Maknit	Maasim	Saranga	2	2006	Livestocks	Chicken	0.00	5		2	5	5	90
Roger Monday	Maknit	Maasim	Saranga	2	2006	Long	Coffee		0	5.0	1	1,500	1,500	35
Roger Monday	Maknit	Maasim	Saranga	2	2006	Livestocks	Horse	0.00	3		1	3	3	5,000
Gregorio Salukan, Jr.	Maknit	Maasim	Saranga	2	2006	Medium	Banana		220	6.0	1	3,456	3,304	5
Gregorio Salukan, Jr.	Maknit	Maasim	Saranga	2	2006	Long	Coconut		100	5.0	1	2,000	2,000	14
Gregorio Salukan, Jr.	Maknit	Maasim	Saranga	2	2006	Livestocks	Pig	0.00	6		2	6	6	700
Gregorio Salukan, Jr.	Maknit	Maasim	Saranga	2	2006	Livestocks	Chicken	0.00	4		2	4	4	90
Julio Selet	Maknit	Maasim	Saranga	2	2006	Long	Coconut		0	20.0	1	2,600	2,600	15
Julio Selet	Maknit	Maasim	Saranga	2	2006	Long	Coffee		0	12.0	1	220	200	35
Julio Selet	Maknit	Maasim	Saranga	2	2006	Long	Abacca		0	0.6	2	70	70	35
Haro Daye	Maknit	Maasim	Saranga	2	2006	Long	Coconut		50	15.0	1	1,000	1,000	14
Haro Daye	Maknit	Maasim	Saranga	2	2006	Long	Abacca		1,000	4.0	1	360	360	36
Haro Daye	Maknit	Maasim	Saranga	2	2006	Medium	Banana		50	5.0	1	288	0	5
Ibnie Cawie	Maknit	Maasim	Saranga	2	2006	Long	Coffee		200	4.0	1	400	0	35
Ibnie Cawie	Maknit	Maasim	Saranga	2	2006	Long	Coconut		40	10.0	1	320	320	13
Ibnie Cawie	Maknit	Maasim	Saranga	2	2006	Livestocks	Carabao	0.00	1		2	1	0	15,000
Ibnie Cawie	Maknit	Maasim	Saranga	2	2006	Livestocks	Horse	0.00	1		2	1	0	5,000
Ibnie Cawie	Maknit	Maasim	Saranga	2	2006	Livestocks	Pig	0.00	1		2	1	0	700
Ibnie Cawie	Maknit	Maasim	Saranga	2	2006	Livestocks	Chicken	0.00	4		2	4	0	90
Ricardo Cerbatos	Sufatubo	Glan	Saranga	2	2006	Short	Corn	0.25			1	210	0	8
Ricardo Cerbatos	Sufatubo	Glan	Saranga	2	2006	Short	Mongo	0.50			1	180	180	35
Ricardo Cerbatos	Sufatubo	Glan	Saranga	2	2006	Short	Peanuts	0.50			1	770	770	13
Ricardo Cerbatos	Sufatubo	Glan	Saranga	2	2006	Long	Coconut		10	5.0	2	100	100	15

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Ricardo Cerbatos	Sufatubo	Glan	Saranga	2	2006	Livestocks	Chicken	0.00	6		2	6	0	90
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2003	Short	Corn	1.00			1	2,400	2,200	4
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2003	Short	Camote	0.25			1	2,829	2,700	4
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2004	Short	Corn	1.00			1	11,200	11,000	6
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2004	Short	Camote	0.25			1	2,000	1,550	5
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2004	Livestocks	Carabao	0.00	1		2	0	0	20,000
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2004	Livestocks	Chicken	0.00	20		1	20	20	80
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2004	Livestocks	Pig	0.00	1		1	1	1	500
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Short	Cassava	1.00			1	4,500	4,400	4
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Short	Camote	0.25			1	360	360	5
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	1.00			1	12,100	12,000	5
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Carabao	0.00	1		2	0	0	12,000
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Chicken	0.00	50		1	5	5	100
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Pig	0.00	1		1	1	1	3,500
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Short	Corn	1.00			1	13,000	12,500	6
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Short	Peanuts	0.25			2	820	700	25
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Livestocks	Carabao	0.00	2		2	0	0	15,000
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Livestocks	Chicken	0.00	12		2	0	0	90
Monico Bastida	Upper Lumabat	Malungon	Saranga	1	2006	Livestocks	Pig	0.00	6		2	0	0	3,500
R. Sardo	Tinongcop	Tantangan	SC	1	2005	None	None	0.00	0	0.0	0	0	0	0
R. Sardo	Tinongcop	Tantangan	SC	1	2006	Medium	Banana		50	3.0	2	100	0	5
R Sardo	Tinongcop	Tantangan	SC	1	2006	Long	Tuba-tuba		0	0.0	1	40	40	20
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2004	Long	Ipil-ipil		24	1.0	1	505	505	50
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2004	Livestocks	Carabao	0.00	1		2	0	0	15,000
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2005	Short	Mongo	0.25			1	53	53	30
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2005	Long	Gemelina		50	10.0	1	3,500	3,500	4
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2005	Livestocks	Pig	0.00	1		1	1	1	3,500
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2005	Livestocks	Carabao	0.00	1		1	1	1	18,000
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2006	Short	Mongo	0.25			1	50	50	40
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2006	Livestocks	Pig	0.00	0		1	1	1	2,400
Timoteo Pauya	Tinongcop	Tantangan	SC	1	2006	Livestocks	Carabao	0.00	1		1	1	1	18,000
Natividad Guevarra	Tinongcop	Tantangan	SC	2	2006	Medium	Banana		500	5.0	1	720	600	5
Natividad Guevarra	Tinongcop	Tantangan	SC	2	2006	Long	Pomelo		15	5.0	2	1,200	1,200	12
Narciso Sopena	Tinongcop	Tantangan	SC	2	2006	Short	Rice	1.25			1	9,000	9,000	9
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2005	Short	Corn	2.00			1	4,550	4,550	7
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2005	Livestocks	Cow	0.00	2		2	0	0	10,000
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2005	Livestocks	Chicken	0.00	5		1	5	5	80
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2005	Livestocks	Pig	0.00	1		2	0	0	2,500

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Short	Corn	0.25			1	490	0	9
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Medium	Banana		100	1.0	1	250	250	5
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Short	Eggplant	0.30			1	2,400	2,400	10
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Short	Okra	0.30			1	6,500	6,000	8
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Short	Squash	0.30			1	360	360	5
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Short	Mongo	0.30			1	40	40	40
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Long	Pomelo		78	1.0	2	6,240	6,240	12
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Long	Coconut		5	0.7	2	25	25	15
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Long	Mango		98	0.7	2	43,120	43,120	35
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Livestocks	Pig	0.00	1		2	0	0	5,000
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Livestocks	Chicken	0.00	5		1	5	5	90
Gemma Machuelas	Tinongcop	Tantangan	SC	1	2006	Livestocks	Goat	0.00	3		2	3	0	1,500
Herman Catedrilla	Ferdoan	Tantangan	SC	2	2006	Long	Mango		10	0.1	2	2,000	0	22
Herman Caterdrilla	Ferdoan	Tantangan	SC	2	2006	Medium	Banana		20	0.1	2	240	0	6
Herman Caterdilla	Ferdoan	Tantangan	SC	2	2006	Short	Eggplant	0.13			1	910	0	4
Clarencio Porras	Ferdoan	Tantangan	SC	2	2006	Short	Corn	0.25			1	800	560	4
Clarencio Porras	Ferdoan	Tantangan	SC	2	2006	Short	Tomato	0.13			1	108	108	6
Clarencio Porras	Ferdoan	Tantangan	SC	2	2006	Long	Coconut		20	0.3	2	100	0	15
Clarencio Porras	Ferdoan	Tantangan	SC	2	2006	Medium	Banana		20	0.3	2	280	0	5
Bernie Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Ipil-ipil		10,000	18.0	1	4,500	4,400	2
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2001	Short	Corn	4.00			1	13,475	13,200	5
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2001	Short	Mongo	2.00			1	800	800	5
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2001	Short	Peanuts	2.00			1	1,680	1,680	9
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2002	Long	Mango		185	0.1	2	50,875	0	7
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2002	Medium	Banana		100	0.1	2	300	0	4
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2002	Long	Coconut		200	0.1	2	0	0	0
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2003	Medium	Banana		100	0.3	2	300	0	4
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2003	Long	Mango		185	1.1	2	50,875	0	7
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2003	Long	Coconut		200	1.1	2	0	0	0
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2004	Medium	Banana		200	0.4	1	1,140	1,140	5
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2004	Long	Mango		185	2.1	2	50,875	0	7
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2004	Long	Coconut		300	2.1	2	0	0	0
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2005	Medium	Banana		400	1.4	1	300	300	5
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2005	Long	Mango		185	3.1	2	50,875	0	7
Eduardo Sabio	Ferdoan	Tantangan	SC	1	2005	Long	Coconut		300	3.1	2	0	0	0
Domon Gambin	Ferdoan	Tantangan	SC	1	2000	Long	Coconut		50	9.0	2	0	0	0
Domon Gambin	Ferdoan	Tantangan	SC	1	2001	Long	Coconut		50	10.0	1	25	0	0
Domon Gambin	Ferdoan	Tantangan	SC	1	2001	Short	Corn	0.50			1	630	630	4



Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Domon Gambin	Ferdoan	Tantangan	SC	1	2002	Long	Coconut		50	11.0	1	60	50	3
Domon Gambin	Ferdoan	Tantangan	SC	1	2002	Short	Corn	0.50			1	450	450	3
Domon Gambin	Ferdoan	Tantangan	SC	1	2003	Long	Coconut		50	12.0	2	0	0	0
Domon Gambin	Ferdoan	Tantangan	SC	1	2003	Short	Corn	0.50			1	360	360	4
Domon Gambin	Ferdoan	Tantangan	SC	1	2004	Long	Coconut		50	13.0	2	0	0	0
Domon Gambin	Ferdoan	Tantangan	SC	1	2004	Short	Corn	0.50			1	1,170	1,170	6
Nestor Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Corn	1.00			1	720	720	11
Nestor Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Cassava	0.30			1	240	240	5
Nestor Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Camote	0.23			1	160	160	5
Nestor Pandi	Ferdoan	Tantangan	SC	2	2006	Medium	Banana		220	2.0	1	224	224	5
Nestor Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Coconut		20	0.6	2	0	0	0
Nestor Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Mango		8	3.0	2	0	0	0
Nestor Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Pomelo		8	3.0	2	800	0	0
Nestor Pandi	Ferdoan	Tantangan	SC	2	2006	Livestocks	Chicken	0.00	6		2	6	0	90
Vicente Porras	Ferdoan	Tantangan	SC	2	2006	Short	Cassava	0.05			2	200	0	5
Vicente Porras	Ferdoan	Tantangan	SC	2	2006	Medium	Banana		8	0.8	2	112	0	5
Vicente Porras	Ferdoan	Tantangan	SC	2	2006	Long	Coconut		25	1.0	2	125	0	15
Vicente Porras	Ferdoan	Tantangan	SC	2	2006	Long	Ipil-ipil		0	1.0	1	3,000	3,000	10
Vicente Porras	Ferdoan	Tantangan	SC	2	2006	Livestocks	Chicken	0.00	8		2	8	0	90
Billa Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Corn	0.50			1	490	490	11
Billa Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Cassava	0.30			2	600	0	5
Billa Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Camote	0.25			1	100	0	7
Billa Pandi	Ferdoan	Tantangan	SC	2	2006	Medium	Banana		100	2.0	1	70	0	5
Billa Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Coconut		20	3.0	2	15	0	15
Billa Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Ipil-ipil		1,500	6.0	1	2,500	2,500	10
Billa Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Bamboo		5	3.0	2	100	0	35
Billa Pandi	Ferdoan	Tantangan	SC	2	2006	Livestocks	Carabao	0.00	1		2	1	0	15,000
Romeo Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Corn	0.50			1	2,160	2,160	11
Romeo Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Cassava	0.50			1	700	0	3
Romeo Pandi	Ferdoan	Tantangan	SC	2	2006	Short	Camote	0.09			1	400	0	4
Romeo Pandi	Ferdoan	Tantangan	SC	2	2006	Medium	Banana		93	1.0	1	140	140	8
Romeo Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Coconut		23	3.0	1	115	0	15
Romeo Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Coffee		200	2.0	2	1,600	0	50
Romeo Pandi	Ferdoan	Tantangan	SC	2	2006	Long	Ipil-ipil		0	1.0	1	2,000	0	10
Romeo Pandi	Ferdoan	Tantangan	SC	2	2006	Livestocks	Chicken	0.00	20		2	20	0	90
Tony Pandi	Ferdoan	Tantangan	SC	1	2003	Short	Corn	1.00			1	3,600	3,440	9
Tony Pandi	Ferdoan	Tantangan	SC	1	2003	Short	Rice	0.75			1	125	0	36
Tony Pandi	Ferdoan	Tantangan	SC	1	2003	Short	String Beans	0.03			1	30	30	20

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Tony Pandi	Ferdoan	Tantangan	SC	1	2003	Short	Cassava	0.05			1	1,000	100	3
Tony Pandi	Ferdoan	Tantangan	SC	1	2003	Short	Camote	0.02			1	400	400	3
Tony Pandi	Ferdoan	Tantangan	SC	1	2003	Long	Mango		18	1.0	2	7,920	0	25
Tony Pandi	Ferdoan	Tantangan	SC	1	2003	Long	Coffee		150	1.0	2	600	0	50
Tony Pandi	Ferdoan	Tantangan	SC	1	2003	Livestocks	Chicken	0.00	8		1	8	8	70
Tony Pandi	Ferdoan	Tantangan	SC	1	2004	Long	Mango		27	1.0	2	11,880	0	25
Tony Pandi	Ferdoan	Tantangan	SC	1	2004	Long	Pomelo		10	1.0	2	1,000	0	15
Tony Pandi	Ferdoan	Tantangan	SC	1	2004	Long	Coffee		150	2.0	2	600	0	50
Tony Pandi	Ferdoan	Tantangan	SC	1	2004	Livestocks	Chicken	0.00	50		1	50	0	80
Tony Pandi	Ferdoan	Tantangan	SC	1	2005	Medium	Banana		18	1.0	1	252	252	7
Tony Pandi	Ferdoan	Tantangan	SC	1	2005	Long	Mango		27	2.0	2	11,880	0	25
Tony Pandi	Ferdoan	Tantangan	SC	1	2005	Long	Pomelo		150	1.0	2	15,000	0	15
Tony Pandi	Ferdoan	Tantangan	SC	1	2005	Long	Coffee		150	3.0	2	600	0	50
Tony Pandi	Ferdoan	Tantangan	SC	1	2005	Livestocks	Chicken	0.00	30		1	30	30	90
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Short	Corn	0.30			1	400	360	11
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Short	Rice	0.50			1	25	0	35
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Short	Cassava	0.25			2	1,000	0	5
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Short	Peanuts	0.06			2	100	0	70
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Medium	Banana		74	2.0	1	400	400	7
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Long	Mango		27	2.0	2	1,880	0	25
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Long	Pomelo		150	3.0	2	15,000	0	15
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Long	Coffee		150	3.0	2	600	0	50
Tony Pandi	Ferdoan	Tantangan	SC	1	2006	Livestocks	Chicken	0.00	28		2	28	0	90
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2003	Short	Corn	1.50			1	16,000	10,000	7
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2003	Long	Avocado		3	7.0	1	650	500	2
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2003	Livestocks	Cow	0.00	5		1	5	1	20,000
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2003	Livestocks	Chicken	0.00	15		1	15	15	85
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2003	Livestocks	Pig	0.00	2		1	2	2	3,000
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2004	Short	Corn	1.50			1	18,000	17,000	9
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2004	Long	Coconut		60	1.0	2	14,000	0	16
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2004	Long	Mango		9	5.0	2	300	0	15
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2004	Long	Lansones		6	1.0	2	400	0	20
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2004	Long	Rambutan		20	1.0	2	600	0	25
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2004	Long	Avocado		3	8.0	1	750	700	2
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2004	Livestocks	Cow	0.00	4		1	4	1	17,000
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2004	Livestocks	Chicken	0.00	10		1	10	2	120
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2005	Long	Coconut		60	12.0	1	10,500	10,500	14
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2005	Long	Mango		9	6.0	1	4,010	0	15

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2005	Long	Lansones		6	3.0	2	350	0	20
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2005	Long	Rambutan		20	3.0	2	300	0	15
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2005	Long	Avocado		3	12.0	1	800	700	2
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2005	Livestocks	Cow	0.00	3		1	3	2	17,000
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2005	Livestocks	Chicken	0.00	8		1	8	0	100
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2006	Long	Coconut		60	13.0	1	15,000	15,000	15
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2006	Long	Mango		9	7.0	1	2,000	2,000	20
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2006	Long	Lansones		6	4.0	2	500	0	23
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2006	Long	Rambutan		20	4.0	2	100	0	20
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2006	Long	Avocado		3	13.0	1	1,000	950	3
Crispin Torrefiel	Lampitak	Tampakan	SC	1	2006	Livestocks	Cow	0.00	4		1	4	0	19,000
Nenita Fuentes	Lampitak	Tampakan	SC	2	2006	Short	Cassava	2.50			2	9,000	0	3
Nenita Fuentes	Lampitak	Tampakan	SC	2	2006	Long	Pomelo		1	6.0	2	150	0	5
Nenita Fuentes	Lampitak	Tampakan	SC	2	2006	Long	Avocado		1	8.0	2	200	0	3
Nenita Fuentes	Lampitak	Tampakan	SC	2	2006	Long	Langka		1	3.0	2	100	0	10
Nenita Fuentes	Lampitak	Tampakan	SC	2	2006	Long	Coconut		5	6.0	1	100	0	5
Nenita Fuentes	Lampitak	Tampakan	SC	2	2006	Livestocks	Goat	0.00	2		2	2	0	1,500
Nenita Fuentes	Lampitak	Tampakan	SC	2	2006	Livestocks	Pig	0.00	1		2	1	0	1,200
Rizalito Cuaresma	Lampitak	Tampakan	SC	2	2006	Medium	Banana		40	1.0	1	400	350	4
Rizalito Cuaresma	Lampitak	Tampakan	SC	2	2006	Short	Corn	0.50			1	2,400	2,400	9
Rizalito Cuaresma	Lampitak	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	5		1	5	1	100
Felizardo Lagremas	Lampitak	Tampakan	SC	2	2006	Short	Corn	1.50			1	1,680	1,680	9
Felizardo Lagremas	Lampitak	Tampakan	SC	2	2006	Livestocks	Cow	0.00	1		2	1	0	40,000
Felizardo Lagremas	Lampitak	Tampakan	SC	2	2006	Livestocks	Cow	0.00	1		2	1	0	25,000
Eufrecenia Danieles	Lampitak	Tampakan	SC	2	2006	Short	Corn	1.00			1	3,000	2,500	8
Eufrecenia Danieles	Lampitak	Tampakan	SC	2	2006	Livestocks	Chicken	0.00	10		2	5	0	90
Eufrecenia Danieles	Lampitak	Tampakan	SC	2	2006	Livestocks	Cow	0.00	1		2	1	0	9,000
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2001	Short	Corn	1.00			1	9,000	9,000	6
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2001	Long	Coconut		300	6.0	1	12,000	12,000	11
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2001	Long	Coffee		50	6.0	1	2,000	2,000	50
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2002	Short	Corn	1.00			1	8,500	8,000	6
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2002	Long	Coconut		300	7.0	1	11,000	11,000	13
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2002	Long	Coffee		50	7.0	1	1,700	1,700	12
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Pig	0.00	1		2	1	0	3,500
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Duck	0.00	3		2	3	0	100
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2003	Short	Corn	1.00			1	9,000	8,000	4
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2003	Long	Coffee		50	8.0	1	2,000	2,000	12
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2003	Long	Coconut		300	8.0	1	11,500	11,500	9

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2003	Livestocks	Duck	0.00	7		1	7	7	100
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2004	Short	Corn	1.00			1	8,000	8,000	7
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2004	Long	Coconut		300	9.0	1	10,100	10,100	9
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2004	Long	Coffee		50	9.0	1	1,500	1,500	25
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	1.00			1	10,000	10,000	10
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2005	Long	Coffee		50	10.0	1	1,800	1,800	40
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2005	Long	Coconut		300	10.0	1	2,500	2,500	13
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2006	Short	Corn	1.00			1	11,200	11,200	11
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2006	Long	Coffee		50	11.0	1	1,800	1,800	40
Joel Campo	Upper Lumabat	Malungon	Saranga	1	2006	Long	Coconut		300	11.0	1	2,500	2,500	13
Carmelo Miguel	Upper Lumabat	Malungon	Saranga	1	2005	Long	Coconut		120	10.0	1	20,000	20,000	13
Carmelo Miguel	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	0.50			1	3,000	3,000	8
Carmelo Miguel	Upper Lumabat	Malungon	Saranga	1	2005	Medium	Banana		0	1.5	1	1,000	1,000	3
Carmelo Miguel	Upper Lumabat	Malungon	Saranga	1	2006	Long	Coconut		120	11.0	1	18,000	18,000	20
Carmelo Miguel	Upper Lumabat	Malungon	Saranga	1	2006	Short	Corn	0.50			1	2,000	2,000	10
Carmelo Miguel	Upper Lumabat	Malungon	Saranga	1	2006	Medium	Banana		0	2.0	1	2,000	2,000	5
Carmelo Miguel	Upper Lumabat	Malungon	Saranga	1	2006	Livestocks	Pig	0.00	2		2	2	0	3,500
Carmelo Miguel	Upper Lumabat	Malungon	Saranga	1	2006	Livestocks	Chicken	0.00	10		2	10	0	100
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2002	Short	Corn	1.50			1	21,000	15,000	6
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2002	Short	Rice	0.50			1	5,000	0	24
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Pig	0.00	1		2	1	0	3,500
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Chicken	0.00	10		1	10	5	90
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2003	Short	Corn	1.50			1	15,000	10,000	4
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2003	Livestocks	Chicken	0.00	12		1	12	12	100
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2004	Short	Corn	1.50			1	8,000	6,000	5
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2004	Livestocks	Chicken	0.00	18		1	18	18	100
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	1.50			1	9,500	9,500	10
Tilano Tacyawan	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Chicken	0.00	17		1	17	17	90
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2001	Short	Corn	1.50			1	10,000	8,000	6
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2001	Short	Camote	0.50			1	900	900	6
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2001	Livestocks	Pig	0.00	2		2	2	0	3,500
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2001	Livestocks	Chicken	0.00	20		1	20	10	70
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2002	Short	Corn	1.50			1	12,000	10,000	6
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2002	Medium	Banana		30	0.7	2	0	0	0
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Pig	0.00	1		2	1	0	3,500
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2002	Livestocks	Chicken	0.00	18		1	15	10	70
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2004	Short	Corn	1.50			1	12,000	10,000	7
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2005	Short	Corn	1.50			1	9,000	8,000	10

Name	Barangay	Municipality	Prov	DFS- Adaptor(1 =Adaptor, 2 Non	Year	Type of Crop	Commodity	Land Area	Tree/Hi lls	Tree Age (in years)	Harvest Type(1=A ctual,2=F uture)	Yearly Prod (in kilos)	Sold (in kilos)	Market Price
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Pig	0.00	4		2	4	0	3,500
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2005	Livestocks	Chicken	0.00	15		1	15	10	80
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2006	Short	Corn	1.50			1	16,000	15,000	10
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2006	Medium	Banana		30	0.5	2	0	0	3
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2006	Livestocks	Pig	0.00	6		2	0	0	3,500
Ricky Pangalangan	Upper Lumabat	Malungon	Saranga	1	2006	Livestocks	Chicken	0.00	10		1	10	10	100
Albasito Gapo	Upper Lumabat	Malungon	Saranga	2	2006	Long	Coconut		100	6.0	1	8,000	8,000	20
Macario Labdanawan	Upper Lumabat	Malungon	Saranga	2	2006	Short	Corn	0.75			1	4,500	4,500	10
Macario Labdanawan	Upper Lumabat	Malungon	Saranga	2	2006	Medium	Banana		60	1.5	1	500	500	5
Macario Labdanawan	Upper Lumabat	Malungon	Saranga	2	2006	Livestocks	Chicken	0.00	20		1	20	10	100
Marick Binetew	Upper Lumabat	Malungon	Saranga	2	2006	Long	Coffee		150	10.0	1	2,500	2,500	55
Marick Binetew	Upper Lumabat	Malungon	Saranga	2	2006	Medium	Banana		15	1.5	1	600	600	5
Marick Binetew	Upper Lumabat	Malungon	Saranga	2	2006	Livestocks	Chicken	0.00	10		1	10	10	100
Lino Savido	Upper Lumabat	Malungon	Saranga	2	2006	Long	Coconut		60	5.0	1	500	500	5
Lino Savido	Upper Lumabat	Malungon	Saranga	2	2006	Short	Corn	2.50			1	15,000	10,000	10
Lino Savido	Upper Lumabat	Malungon	Saranga	2	2006	Livestocks	Pig	0.00	1		2	1	0	4,000
Teodoro Tejero	Upper Lumabat	Malungon	Saranga	2	2006	Short	Corn	2.00			1	1,000	1,000	10
Teodoro Tejero	Upper Lumabat	Malungon	Saranga	2	2006	Short	Peanuts	0.25			1	1,500	1,500	55
Teodoro Tejero	Upper Lumabat	Malungon	Saranga	2	2006	Livestocks	Pig	0.00	2		2	2	0	3,500
Pilar Sarte	Lampitak	Tampakan	SC	1	2006	Long	Durian	0	20	3.0	2	0	0	0

Appendix A. Tally Sh

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Sally O. Mayada	1,260	945	0	400	0	60	60	3	1	80	240	760	500	2
Sally O. Mayada	4,050	3,600	0	400	0	0	240	5	1	80	400	1,040	3,010	2
Sally O. Mayada	4,850	4,500	0	250	200	440	440	12	1	80	960	2,290	2,560	2
Sally O. Mayada	6,000	5,750	400	0	0	400	400	15	1	80	1,200	2,400	3,600	2
Bienvenido Beldia	400	400	100	0	70	0	0	0	0	0	0	170	230	1
Bienvenido Beldia	700	700	100	200	210	0	100	2	1	100	200	810	-110	1
Antonio Rubinos	27,000	27,000	1,000	0	12,000	7,800	200	20	1	150	3,000	24,000	3,000	4
Antonio Rubinos	2,100	2,000	0	0	0	0	150	0	0	0	0	150	1,950	4
Antonio Rubinos	7,875	7,770	0	0	0	0	200	0	0	0	0	200	7,675	4
Antonio Rubinos	20,000	20,000	300	0	1,900	2,000	0	0	0	0	0	4,200	15,800	4
Manipol Tunan	1,498	1,400	340	360	0	0	450	2	6	50	600	1,750	-252	3
Manipol Tunan	9,000	2,500	1,000	400	4,700	500	270	5	9	50	2,250	9,120	-120	3
Manipol Tunan	2,800	2,800	0	0	0	0	120	2	5	50	500	620	2,180	3
Manipol Tunan	0	0	0	0	0	0	0	0	0	50	0	0	0	2
Manipol Tunan	20,000	4,000	200	450	0	300	1,500	2	1	50	100	2,550	17,450	2
Manipol Tunan	5,120	4,000	0	0	0	0	0	5	0	50	0	0	5,120	1
Manipol Tunan	0	0	0	0	0	0	0	2	0	100	0	0	0	2
Manipol Tunan	1,600	400	200	400	0	3,000	1,500	2	7	100	1,400	6,500	-4,900	2
Manipol Tunan	3,600	3,600	0	0	0	0	150	2	5	100	1,000	1,150	2,450	2
Manipol Tunan	120	0	0	0	0	0	0	0	0	0	0	0	120	0
Manipol Tunan	2,400	2,400	0	0	0	500	200	0	0	100	0	700	1,700	2
Manipol Tunan	11,250	11,250	0	0	0	0	0	0	0	100	0	0	11,250	1
Manipol Tunan	15,000	15,000	0	0	0	1,000	200	3	1	100	300	1,500	13,500	2
Manipol Tunan	21,600	21,600	0	0	0	1,000	300	3	1	100	300	1,600	20,000	2
Manipol Tunan	17,500	17,500	0	0	0	1,000	400	3	1	100	300	1,700	15,800	2
Manipol Tunan	52,500	51,800	1,250	0	4,000	1,400	500	15	6	100	9,000	16,150	36,350	3
Manipol Tunan	5,000	5,000	0	0	0	0	0	0	0	0	0	0	5,000	0
Manipol Tunan	2,520	2,380	0	800	0	200	200	3	1	100	300	1,500	1,020	3
Alrey Manzon	2,640	1,776	0	1,000	485	0	20	0	0	0	0	1,505	1,135	2
Alrey Manzon	375	375	0	0	0	0	0	0	0	0	0	0	375	2
Alrey Manzon	660	660	0	0	0	0	30	0	0	0	0	30	630	2
Alrey Manzon	96,000	0	0	0	0	0	0	0	0	0	0	0	96,000	2
Alrey Manzon	360	360	0	0	0	0	0	0	0	0	0	0	360	1
Alrey Manzon	624	624	0	0	0	60	0	0	0	0	0	60	564	2
Alrey Manzon	11,250	0	500	0	13,500	0	0	2	1	100	200	14,200	-2,950	2

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Alrey Manzon	96,000	0	0	0	0	0	0	0	0	0	0	0	96,000	2
Alrey Manzon	360	360	0	0	0	0	0	0	0	0	0	0	360	1
Alrey Manzon	975	975	0	0	0	0	0	0	0	0	0	0	975	2
Alrey Manzon	11,250	0	500	0	3,500	0	0	0	0	0	0	4,000	7,250	2
Alrey Manzon	96,000	0	0	0	0	0	0	0	0	0	0	0	96,000	2
Anastasia Escolano	21,600	21,600	1,900	2,900	11,400	980	540	0	0	80	0	17,720	3,880	2
Anastasia Escolano	48,000	12,000	0	0	0	0	0	0	0	0	0	0	48,000	1
Anastasia Escolano	900	900	0	0	0	0	0	0	0	0	0	0	900	1
Anastasia Escolano	2,000	1,500	0	0	0	0	0	0	0	0	0	0	2,000	2
Anastasia Escolano	2,500	2,000	100	200	0	0	40	4	1	100	400	740	1,760	2
Anastasia Escolano	2,000	2,000	135	200	0	0	0	2	2	100	400	735	1,265	2
Anastasia Escolano	300	240	0	0	0	0	0	0	0	0	0	0	300	1
Anastasia Escolano	400	400	0	0	0	0	0	0	0	0	0	0	400	1
Anastasia Escolano	6,000	3,600	450	0	0	0	0	0	0	0	0	450	5,550	2
Anastasia Escolano	9,600	9,600	0	0	0	1,484	120	0	0	0	0	1,604	7,996	2
Anastasia Escolano	10,500	10,500	0	0	0	300	0	0	0	0	0	300	10,200	1
Anastasia Escolano	9,600	9,600	0	1,100	6,400	490	300	0	0	0	0	8,290	1,310	2
Anastasia Escolano	600	600	0	0	0	0	0	0	0	0	0	0	600	2
Anastasia Escolano	14,000	14,000	0	0	0	300	0	0	0	0	0	300	13,700	2
Anastasia Escolano	28,800	28,800	0	0	0	1,600	240	0	0	0	0	1,840	26,960	2
Anastasia Escolano	9,000	0	0	0	4,500	0	0	0	0	0	0	4,500	4,500	1
Anastasia Escolano	960	0	0	0	0	0	0	0	0	0	0	0	960	1
Joefrey Gregorio	32,800	32,800	1,450	5,340	710	200	0	0	0	0	0	7,700	25,100	2
Joefrey Gregorio	20,000	0	0	0	0	0	0	0	0	0	0	0	20,000	1
Joefrey Gregorio	4,800	4,800	0	720	320	40	0	0	0	0	0	1,080	3,720	2
Joefrey Gregorio	500	500	150	720	160	40	0	0	0	0	0	1,070	-570	0
Joefrey Gregorio	1,200	1,200	150	0	160	120	0	0	0	0	0	430	770	0
Joefrey Gregorio	2,000	2,000	150	0	0	80	0	0	0	0	0	230	1,770	0
Joefrey Gregorio	38,400	38,400	0	0	1,020	400	0	0	0	0	0	1,420	36,980	0
Joefrey Gregorio	2,500	2,500	0	0	0	80	0	0	0	0	0	80	2,420	0
Joefrey Gregorio	500	500	0	0	80	50	0	0	0	0	0	130	370	0
Pilar Sarte	1,500	1,500	0	0	0	0	0	0	0	0	0	0	1,500	0
Pilar Sarte	11,200	11,200	0	0	0	0	480	0	0	0	0	480	10,720	0
Pilar Sarte	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pilar Sarte	900	750	0	0	0	0	0	0	0	0	0	0	900	0
Pilar Sarte	1,560	1,040	0	0	0	0	20	0	0	0	0	20	1,540	1
Pilar Sarte	8,400	8,400	0	0	0	0	360	0	0	0	0	360	8,040	1

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Pilar Sarte	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pilar Sarte	450	420	0	0	0	0	0	0	0	0	0	0	450	1
Pilar Sarte	600	600	0	0	0	0	0	0	0	0	0	0	600	0
Pilar Sarte	300	300	0	0	0	0	0	0	0	0	0	0	300	0
Pilar Sarte	13,440	13,440	0	0	0	0	0	0	0	0	0	0	13,440	0
Miguel Cabailo	990	990	2,300	500	1,500	250	500	4	2	50	400	5,450	-4,460	3
Miguel Cabailo	6,000	6,000	0	0	1,000	0	0	0	0	0	0	1,000	5,000	0
Miguel Cabailo	800	800	0	0	0	0	0	0	0	0	0	0	800	0
Miguel Cabailo	990,000	660,000	2,500	0	0	0	0	0	0	0	0	2,500	987,500	0
Miguel Cabailo	1,500	1,500	2,500	0	0	0	0	0	0	0	0	2,500	-1,000	0
Miguel Cabailo	990,000	660,000	2,500	0	0	0	0	0	0	0	0	2,500	987,500	0
Miguel Cabailo	14,400	14,400	0	0	0	0	0	17	0	100	0	0	14,400	0
Miguel Cabailo	3,850	3,850	50,000	0	0	0	0	0	0	0	0	50,000	-46,150	0
Miguel Cabailo	825,000	550,000	2,500	0	0	0	0	0	0	0	0	2,500	822,500	0
Miguel Cabailo	250,000	250,000	10,000	0	0	0	0	0	0	0	0	10,000	240,000	0
Miguel Cabailo	1,000	0	800	0	0	0	0	0	0	0	0	800	200	1
Miguel Cabailo	1,920	480	800	0	0	0	0	0	0	0	0	800	1,120	0
Miguel Cabailo	26,400	26,400	0	0	0	0	0	0	0	0	0	0	26,400	0
Miguel Cabailo	675,000	525,000	700	0	0	0	0	0	0	0	0	700	674,300	0
Miguel Cabailo	540,000	405,000	0	0	0	0	0	0	0	0	0	0	540,000	0
Miguel Cabailo	250,000	225,000	10,000	0	0	0	0	0	0	0	0	10,000	240,000	0
Miguel Cabailo	240,000	210,000	15,000	0	0	0	0	0	0	0	0	15,000	225,000	0
Cesar Billanueva	1,440	1,280	5,000	0	3,000	864	1,000	10	10	80	8,000	17,864	-16,424	1
Cesar Billanueva	4,800	4,800	0	0	0	0	240	0	0	0	0	240	4,560	0
Cesar Billanueva	800	0	0	0	120	0	0	0	0	0	0	120	680	1
Cesar Billanueva	7,000	0	0	0	120	0	0	0	0	0	0	120	6,880	1
Cesar Billanueva	960	960	2,400	2,400	1,800	850	500	5	2	90	900	8,850	-7,890	1
Cesar Billanueva	2,400	150	120	0	500	0	0	0	2	100	0	620	1,780	1
Cesar Billanueva	1,600	150	120	0	500	0	0	2	2	100	400	1,020	580	1
Cesar Billanueva	320	60	150	0	1,800	0	0	2	2	100	400	2,350	-2,030	1
Cesar Billanueva	2,880	0	0	0	0	0	0	0	0	0	0	0	2,880	0
Cesar Billanueva	400	240	0	0	0	0	0	0	0	0	0	0	400	1
Cesar Billanueva	1,120	1,120	4,500	3,500	3,500	25	500	10	2	100	2,000	14,025	-12,905	2
Cesar Billanueva	2,880	0	0	0	0	0	0	0	0	0	0	0	2,880	0
Cesar Billanueva	560	560	0	0	0	0	0	0	0	0	0	0	560	0
Cesar Billanueva	900	900	300	1,000	2,400	30	600	5	5	100	2,500	6,830	-5,930	2
Cesar Billanueva	20,000	17,500	2,500	0	0	0	0	0	0	0	0	2,500	17,500	0
Cesar Billanueva	2,880	2,880	0	0	0	0	0	0	0	0	0	0	2,880	0
Cesar Billanueva	360	360	600	0	2,000	300	640	5	2	100	1,000	4,540	-4,180	1



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Cesar Billanueva	1,140	1,140	2,500	0	1,000	0	0	0	0	0	0	3,500	-2,360	0
Cesar Billanueva	495,000	346,500	0	0	0	0	0	0	0	0	0	0	495,000	0
Cesar Billanueva	60,000	45,000	0	0	0	0	0	0	0	0	0	0	60,000	0
Jose Baloya	60,000	40,960	4,600	2,200	11,000	448	0	8	1	20	160	18,408	41,592	0
Jose Baloya	29,250	18,000	150	1,200	4,400	250	0	0	0	0	0	6,000	23,250	0
Jose Baloya	43,750	0	0	0	0	0	0	0	0	0	0	0	43,750	0
Jose Baloya	75,000	0	0	0	0	0	0	0	0	0	0	0	75,000	0
Jose Baloya	60,000	0	0	0	0	0	0	0	0	0	0	0	60,000	0
Jose Baloya	16,000	0	0	0	0	0	0	0	0	0	0	0	16,000	1
Jose Baloya	2,000	0	0	0	0	0	0	0	0	0	0	0	2,000	0
Jose Baloya	17,500	14,000	0	0	0	0	0	0	0	0	0	0	17,500	0
Jose Baloya	6,000	0	0	0	0	0	0	0	0	0	0	0	6,000	0
Jose Baloya	480	0	0	0	0	0	0	0	0	0	0	0	480	0
Jose Baloya	30,000	23,040	2,300	1,200	4,400	396	0	0	0	0	0	8,296	21,704	0
Jose Baloya	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jose Baloya	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jose Baloya	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jose Baloya	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jose Baloya	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jose Baloya	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jose Baloya	24,000	0	0	0	0	0	0	0	0	0	0	0	24,000	0
Jose Baloya	2,500	1,500	0	0	0	0	0	0	0	0	0	0	2,500	0
Jose Baloya	10,500	0	0	0	0	0	0	0	0	0	0	0	10,500	0
Jose Baloya	6,000	3,000	0	0	0	0	0	0	0	0	0	0	6,000	0
Jose Baloya	480	0	0	0	0	0	0	0	0	0	0	0	480	0
Jose Baloya	28,800	28,800	1,800	1,200	4,400	0	0	0	0	0	0	7,400	21,400	0
Jose Baloya	3,000	3,000	0	0	0	0	0	0	0	0	0	0	3,000	0
Jose Baloya	24,000	0	0	0	0	0	0	0	0	0	0	0	24,000	0
Jose Baloya	4,000	2,500	0	0	0	0	0	0	0	0	0	0	4,000	0
Jose Baloya	17,500	0	0	0	0	0	0	0	0	0	0	0	17,500	0
Jose Baloya	7,500	1,500	0	0	0	0	0	0	0	0	0	0	7,500	0
Jose Baloya	480	0	0	0	0	0	0	0	0	0	0	0	480	0
Romeo Felis	48,125	30,800	4,800	0	2,980	476	630	0	0	0	0	8,886	39,239	0
Romeo Felis	25,025	12,880	300	0	3,560	238	345	0	0	0	0	4,443	20,582	0

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Romeo Felis	222	222	0	0	0	0	0	0	0	0	0	0	222	0
Romeo Felis	33,000	18,560	250	0	3,120	233	435	0	0	0	0	4,038	28,962	0
Romeo Felis	666	666	0	0	0	0	0	0	0	0	0	0	666	0
Romeo Felis	15,400	7,200	0	0	1,500	98	135	0	0	0	0	1,733	13,667	0
Romeo Felis	218	218	0	0	0	0	0	0	0	0	0	0	218	0
Felix Mondejar	20,060	18,360	5,000	600	6,160	641	3,680	16	1	50	800	16,881	3,179	3
Felix Mondejar	5,720	4,400	72	0	0	0	0	0	0	0	0	72	5,648	3
Felix Mondejar	1,200	1,200	0	0	0	0	120	0	0	0	0	120	1,080	3
Felix Mondejar	0	0	60	0	0	0	0	0	0	0	0	60	-60	1
Felix Mondejar	15,000	0	0	0	0	0	0	0	0	0	0	0	15,000	1
Felix Mondejar	240	0	0	0	0	0	0	0	0	0	0	0	240	1
Felix Mondejar	105	0	0	0	288	0	0	0	0	0	0	288	-183	1
Felix Mondejar	20,000	0	0	0	0	0	0	0	0	0	0	0	20,000	1
Felix Mondejar	28,560	24,480	0	720	10,660	378	4,224	6	1	70	420	16,402	12,158	3
Felix Mondejar	5,170	5,170	0	0	700	0	0	0	0	0	0	700	4,470	3
Felix Mondejar	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Felix Mondejar	294	294	0	0	320	0	0	0	0	0	0	320	-26	3
Felix Mondejar	260	260	0	0	320	0	52	0	0	0	0	372	-112	3
Felix Mondejar	8,400	8,400	0	0	0	0	0	0	0	0	0	0	8,400	3
Felix Mondejar	10,500	10,500	0	0	0	0	0	0	0	0	0	0	10,500	3
Felix Mondejar	1,140	1,140	0	0	0	0	0	0	0	0	0	0	1,140	3
Felix Mondejar	10,800	10,800	0	0	0	0	0	0	0	0	0	0	10,800	3
Felix Mondejar	10,000	10,000	0	0	0	0	0	0	0	0	0	0	10,000	3
Felix Mondejar	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Felix Mondejar	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Felix Mondejar	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Felix Mondejar	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Felix Mondejar	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Felix Mondejar	18,000	0	0	0	0	0	0	0	0	0	0	0	18,000	1
Felix Mondejar	480	0	0	0	0	0	0	0	0	0	0	0	480	1
Felix Mondejar	22,000	0	0	0	0	0	0	0	0	0	0	0	22,000	1
Felix Mondejar	4,500	0	0	0	0	0	0	0	0	0	0	0	4,500	1
Felix Mondejar	8,470	6,600	0	0	715	0	0	0	0	0	0	715	7,755	3









Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Danilo Orbesta	308,000	0	0	0	0	0	0	0	0	0	0	0	308,000	1
Danilo Orbesta	2,000	0	0	0	0	0	0	0	0	0	0	0	2,000	1
Eleuterio Camarines	4,200	0	0	0	1,200	0	420	0	0	0	0	1,620	2,580	2
Eleuterio Camarines	0	0	0	60	0	0	0	0	0	0	0	60	-60	1
Eleuterio Camarines	7,500	7,500	1,500	0	0	0	0	0	0	0	0	1,500	6,000	1
Eleuterio Camarines	240	240	0	0	0	0	0	0	0	0	0	0	240	1
Eleuterio Camarines	5,460	0	0	0	750	0	390	0	0	0	0	1,140	4,320	2
Eleuterio Camarines	15,000	0	0	60	0	0	0	0	0	0	0	60	14,940	1
Eleuterio Camarines	7,200	7,200	120	0	800	0	0	0	0	0	0	920	6,280	1
Eleuterio Camarines	1,440	0	0	0	500	0	0	0	0	0	0	500	940	2
Eleuterio Camarines	540	0	25	0	0	0	45	0	0	0	0	70	470	1
Eleuterio Camarines	18,000	0	0	0	80	0	0	0	0	0	0	80	17,920	1
Eleuterio Camarines	3,000	0	700	0	225	0	0	0	0	0	0	925	2,075	1
Eleuterio Camarines	700	0	0	0	0	0	0	0	0	0	0	0	700	1
Eleuterio Camarines	2,160	0	0	0	500	0	0	0	0	0	0	500	1,660	2
Eleuterio Camarines	16,800	0	0	0	0	0	0	0	0	0	0	0	16,800	1
Eleuterio Camarines	20,000	20,000	0	100	0	0	0	0	0	0	0	100	19,900	1
Eleuterio Camarines	3,000	0	700	0	225	0	0	0	0	0	0	925	2,075	1
Eleuterio Camarines	2,700	0	0	0	0	0	0	0	0	0	0	0	2,700	1
Dionisio Beltran	960	0	0	0	960	0	30	2	1	70	140	1,130	-170	1
Dionisio Beltran	24,000	24,000	90	0	1,500	720	685	2	24	60	2,880	5,875	18,125	2
Dionisio Beltran	12,672	12,672	0	0	1,500	960	480	2	12	60	1,440	4,380	8,292	2
Dionisio Beltran	34,320	34,320	0	2,160	0	1,935	1,179	12	3	60	2,160	7,434	26,886	1
Dionisio Beltran	6,400	6,400	0	0	0	150	260	5	1	30	150	560	5,840	1
Dionisio Beltran	18,000	18,000	0	0	875	0	430	2	24	60	2,880	4,185	13,815	2
Dionisio Beltran	34,320	34,320	0	2,160	0	1,350	1,716	12	24	60	17,280	22,506	11,814	3
Dionisio Beltran	1,500	0	0	0	300	0	0	0	0	0	0	300	1,200	1
Dionisio Beltran	4,000	0	0	0	200	0	0	0	0	0	0	200	3,800	1
Dionisio Beltran	450	450	0	0	0	0	0	0	0	0	0	0	450	1
Dionisio Beltran	21,600	21,600	0	0	850	0	411	2	24	60	2,880	4,141	17,459	2
Dionisio Beltran	7,392	7,392	0	0	850	0	240	2	24	60	2,880	3,970	3,422	3
Dionisio Beltran	32,400	0	0	0	0	0	0	0	0	0	0	0	32,400	1
Dionisio Beltran	10,500	0	0	0	0	0	0	0	0	0	0	0	10,500	1
Dionisio Beltran	308,000	0	0	0	0	0	0	0	0	0	0	0	308,000	1
Dionisio Beltran	1,500	0	0	0	300	0	0	0	0	0	0	300	1,200	1

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Dionisio Beltran	4,500	0	0	0	200	0	0	0	0	0	0	200	4,300	1
Dionisio Beltran	810	0	0	0	0	0	0	0	0	0	0	0	810	1
Dionisio Beltran	12,000	0	0	0	2,600	0	0	0	0	0	0	2,600	9,400	1
Lackson Limbangan	21,000	20,000	0	0	0	0	0	0	0	0	0	0	21,000	2
Lackson Limbangan	4,800	4,000	0	0	0	0	0	0	0	0	0	0	4,800	2
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lackson Limbangan	32,100	28,200	1,800	1,200	2,000	2,000	1,050	0	0	0	0	8,050	24,050	2
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lackson Limbangan	1,920	1,200	0	0	0	0	0	0	0	0	0	0	1,920	0
Lackson Limbangan	0	0	0	350	0	0	0	5	2	300	3,000	3,350	-3,350	2
Lackson Limbangan	0	0	0	350	0	0	0	4	3	240	2,880	3,230	-3,230	2
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lackson Limbangan	2,250	1,750	0	0	0	0	0	0	0	0	0	0	2,250	1
Lackson Limbangan	60,000	48,000	0	500	0	0	700	5	0	300	0	1,200	58,800	2
Lackson Limbangan	140,000	120,000	0	700	0	0	800	5	0	400	0	1,500	138,500	2
Lackson Limbangan	307,500	307,500	0	0	0	0	0	0	0	0	0	0	307,500	1
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lackson Limbangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Lackson Limbangan	9,000	7,800	0	0	0	0	0	0	0	0	0	0	9,000	2
Lackson Limbangan	112,500	112,500	0	0	0	0	660	0	0	300	0	660	111,840	2
Lackson Limbangan	130,000	120,000	0	0	0	0	700	0	0	400	0	700	129,300	2
Ricardo Mendoza	74,400	74,400	10,000	8,000	14,760	3,410	0	24	1	60	1,440	37,610	36,790	4
Ricardo Mendoza	900	720	0	0	0	0	0	0	0	0	0	0	900	0
Ricardo Mendoza	1,155	0	0	0	0	0	0	0	0	0	0	0	1,155	0
Ricardo Mendoza	3,000	0	0	0	0	0	0	0	0	0	0	0	3,000	0
Ricardo Mendoza	75	0	0	0	0	0	0	0	0	0	0	0	75	0
Ricardo Mendoza	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ricardo Mendoza	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ricardo Mendoza	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ricardo Mendoza	40,320	0	2,500	2,400	7,200	0	0	0	0	0	0	12,100	28,220	0
Ricardo Mendoza	12,600	0	270	0	0	0	0	0	0	0	0	270	12,330	0
Ricardo Mendoza	1,001,000	0	0	0	0	0	0	0	0	0	0	0	1,001,000	0
Ricardo Mendoza	23,400	0	0	0	0	0	0	0	0	0	0	0	23,400	0
Ricardo Mendoza	98,000	0	0	0	0	0	0	0	0	0	0	0	98,000	0



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Ricardo Mendoza	480,000	0	0	0	0	0	0	0	0	0	0	0	480,000	0
Ricardo Mendoza	31,500	0	0	0	0	0	0	0	0	0	0	0	31,500	0
Ricardo Mendoza	18,750	0	0	0	0	0	0	0	0	0	0	0	18,750	0
Ricardo Mendoza	3,500	0	0	0	0	0	0	0	0	0	0	0	3,500	0
Ricardo Mendoza	15,000	0	0	0	0	0	0	0	0	0	0	0	15,000	0
Ricardo Mendoza	11,000	0	0	0	0	0	0	0	0	0	0	0	11,000	0
Christopher Calao	25,725	23,100	0	0	0	0	250	0	0	0	0	250	25,475	1
Manuel Cortis	78,000	72,000	0	0	0	0	0	0	0	0	0	0	78,000	3
Manuel Cortis	15,000	12,500	0	0	0	0	0	0	0	0	0	0	15,000	2
Manuel Cortis	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Manuel Cortis	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Manuel Cortis	108,500	105,000	0	2,700	6,200	0	500	4	0	60	0	9,400	99,100	3
Manuel Cortis	8,000	6,000	0	0	0	0	0	0	0	0	0	0	8,000	2
Manuel Cortis	15,000	14,400	0	0	0	0	180	0	0	0	0	180	14,820	2
Manuel Cortis	150	0	0	0	0	0	0	0	0	0	0	0	150	1
Manuel Cortis	10,500	10,500	0	0	600	0	0	0	0	0	0	600	9,900	1
Manuel Cortis	4,500	0	0	0	0	0	0	0	0	0	0	0	4,500	1
Manuel Cortis	54,000	54,000	0	0	150	0	1,800	2	3	60	360	2,310	51,690	3
Manuel Cortis	18,000	15,000	0	0	0	0	0	0	0	0	0	0	18,000	3
Manuel Cortis	180	180	0	0	0	0	0	0	0	0	0	0	180	1
Manuel Cortis	18,000	18,000	0	0	0	0	0	0	0	0	0	0	18,000	1
Manuel Cortis	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Manuel Cortis	15,000	13,000	0	0	0	0	250	0	0	0	0	250	14,750	3
Manuel Cortis	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Manuel Cortis	31,500	30,100	0	890	3,000	0	250	0	0	0	0	4,140	27,360	2
Manuel Cortis	180	0	0	0	0	0	0	0	0	0	0	0	180	1
Manuel Cortis	14,000	0	0	0	0	0	0	0	0	0	0	0	14,000	1
Manuel Cortis	2,000	0	0	0	0	0	0	0	0	0	0	0	2,000	1
Clemeter Amarellintc	7,500	7,500	0	0	0	0	0	0	0	0	0	0	7,500	0
Clemeter Amarellintc	160,000	0	0	0	0	0	0	0	0	0	0	0	160,000	0
Clemeter Amarellintc	150,000	0	0	0	0	0	0	0	0	0	0	0	150,000	0
Clemeter Amarellintc	28,000	0	0	0	0	0	0	0	0	0	0	0	28,000	0
Clemeter Amarellintc	120,000	#NULL!	0	0	0	0	0	0	0	0	0	0	120,000	0
Clemeter Amarellintc	5,600	0	0	0	0	0	100	0	0	0	0	100	5,500	0
Clemeter Amarellintc	2,250	0	0	0	0	0	0	0	0	0	0	0	2,250	0
Clemeter Amarellintc	75	0	0	0	0	0	0	0	0	0	0	0	75	0
Clemeter Amarellintc	19,200	16,000	0	0	0	0	800	0	0	0	0	800	18,400	0
Clemeter Amarellintc	1,800	1,800	60	0	0	0	225	0	0	0	0	285	1,515	2





Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Leoncio Ruben	6,000	0	0	0	0	40	0	0	0	0	0	40	5,960	0
Leoncio Ruben	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Leoncio Ruben	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Leoncio Ruben	275,000	240,625	0	0	0	0	0	0	0	0	0	0	275,000	0
Leoncio Ruben	13,500	11,250	0	0	0	0	0	0	0	0	0	0	13,500	0
Leoncio Ruben	900	750	0	0	0	0	0	0	0	0	0	0	900	0
Leoncio Ruben	6,000	5,000	0	0	0	0	0	0	0	0	0	0	6,000	0
Leoncio Ruben	1,200	1,000	0	0	0	0	0	0	0	0	0	0	1,200	0
Leoncio Ruben	12,800	9,600	0	0	0	0	0	0	0	0	0	0	12,800	0
Leoncio Ruben	2,800	2,600	0	0	0	0	40	0	0	0	0	40	2,760	0
Leoncio Ruben	6,000	6,000	0	0	0	78	0	0	0	0	0	78	5,922	0
Leoncio Ruben	4,160	3,120	0	0	0	0	0	0	0	0	0	0	4,160	0
Leoncio Ruben	6,000	0	0	0	0	0	40	0	0	0	0	40	5,960	0
Leoncio Ruben	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Leoncio Ruben	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Leoncio Ruben	275,000	275,000	0	0	0	0	0	0	0	0	0	0	275,000	0
Leoncio Ruben	13,500	13,500	0	0	0	0	0	0	0	0	0	0	13,500	0
Leoncio Ruben	900	900	0	0	0	0	0	0	0	0	0	0	900	0
Leoncio Ruben	6,000	6,000	0	0	0	0	0	0	0	0	0	0	6,000	0
Leoncio Ruben	1,200	1,200	0	0	0	0	0	0	0	0	0	0	1,200	0
Leoncio Ruben	12,800	12,800	0	0	0	0	0	0	0	0	0	0	12,800	0
Leoncio Ruben	4,200	3,900	0	0	0	0	40	0	0	0	0	40	4,160	0
Leoncio Ruben	6,600	6,600	0	0	0	78	0	0	0	0	0	78	6,522	0
Leoncio Ruben	4,680	3,510	0	0	0	0	0	0	0	0	0	0	4,680	0
Leoncio Ruben	6,000	0	0	0	0	0	40	0	0	0	0	40	5,960	0
Leoncio Ruben	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Leoncio Ruben	330,000	330,000	0	0	0	0	0	0	0	0	0	0	330,000	0
Leoncio Ruben	18,000	18,000	0	0	0	0	0	0	0	0	0	0	18,000	0
Leoncio Ruben	900	900	0	0	0	0	0	0	0	0	0	0	900	0
Leoncio Ruben	7,200	7,200	0	0	0	0	0	0	0	0	0	0	7,200	0
Leoncio Ruben	1,200	1,200	0	0	0	0	0	0	0	0	0	0	1,200	0
Leoncio Ruben	12,800	12,800	0	0	0	0	0	0	0	0	0	0	12,800	0
Leoncio Ruben	10,080	9,360	0	0	0	0	40	0	0	0	0	40	10,040	0
Leoncio Ruben	6,600	6,600	0	0	0	78	0	0	0	0	0	78	6,522	0
Leoncio Ruben	5,200	3,900	0	0	0	0	0	0	0	0	0	0	5,200	0
Leoncio Ruben	6,000	0	0	0	0	0	40	0	0	0	0	40	5,960	0
Leoncio Ruben	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Leoncio Ruben	385,000	385,000	0	0	0	0	0	0	0	0	0	0	385,000	0

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Leoncio Ruben	22,500	22,500	0	0	0	0	0	0	0	0	0	0	22,500	0
Leoncio Ruben	900	900	0	0	0	0	0	0	0	0	0	0	900	0
Leoncio Ruben	7,200	7,200	0	0	0	0	0	0	0	0	0	0	7,200	0
Leoncio Ruben	1,200	1,200	0	0	0	0	0	0	0	0	0	0	1,200	0
Leoncio Ruben	12,800	12,800	0	0	0	0	0	0	0	0	0	0	12,800	0
Elmer Bangon	9,600	9,600	0	0	0	0	1,500	0	0	0	0	1,500	8,100	0
Elmer Bangon	19,200	19,200	0	0	0	0	3,000	0	0	0	0	3,000	16,200	1
Elmer Bangon	4,200	4,200	0	0	0	0	125	0	0	0	0	125	4,075	0
Elmer Bangon	354,200	309,925	0	0	0	0	4,025	0	0	0	0	4,025	350,175	0
Elmer Bangon	18,000	13,500	0	0	0	0	245	0	0	0	0	245	17,755	0
Elmer Bangon	3,150	2,700	0	0	0	0	50	0	0	0	0	50	3,100	0
Elmer Bangon	15,000	12,000	0	0	0	0	218	0	0	0	0	218	14,782	0
Elmer Bangon	200	0	0	0	0	0	0	0	0	0	0	0	200	0
Elmer Bangon	36,000	36,000	0	0	0	0	0	0	0	0	0	0	36,000	0
Ding Muntang	14,700	14,700	0	0	0	0	150	0	0	0	0	150	14,550	0
Ding Muntang	14,700	14,700	0	0	0	0	150	0	0	0	0	150	14,550	0
Ding Muntang	20,000	15,000	0	0	0	0	300	0	0	0	0	300	19,700	0
Ding Muntang	15,000	11,250	0	0	0	0	0	0	0	0	0	0	15,000	0
Ding Muntang	15,000	11,250	0	0	0	0	0	0	0	0	0	0	15,000	0
Ding Muntang	700	700	0	0	0	0	0	0	0	0	0	0	700	0
Junel Melid	6,300	5,880	0	0	0	0	700	0	0	0	0	700	5,600	0
Junel Melid	3,900	0	0	0	0	0	300	0	0	0	0	300	3,600	0
Junel Melid	720	720	50	0	0	0	100	0	0	0	0	150	570	0
Junel Melid	2,000	0	0	0	0	0	0	0	0	0	0	0	2,000	0
Junel Melid	16,000	0	0	0	0	0	0	0	0	0	0	0	16,000	0
Junel Melid	540	0	0	0	0	0	0	0	0	0	0	0	540	0
Junel Melid	3,840	0	0	0	0	0	0	0	0	0	0	0	3,840	0
Junel Melid	4,160	0	0	0	0	0	0	0	0	0	0	0	4,160	0
Junel Melid	4,480	0	0	0	0	0	0	0	0	0	0	0	4,480	0
Junel Melid	4,800	0	0	0	0	0	0	0	0	0	0	0	4,800	0
Junel Melid	3,840	2,880	0	0	0	0	0	0	0	0	0	0	3,840	0
Junel Melid	18,000	10,500	0	0	0	0	0	0	0	0	0	0	18,000	0
Junel Melid	20,000	15,000	0	0	0	0	0	0	0	0	0	0	20,000	0
Junel Melid	15,000	11,250	0	0	0	0	0	0	0	0	0	0	15,000	0
Junel Melid	480	480	0	0	0	0	80	0	0	0	0	80	400	0
Junel Melid	624	0	0	0	0	0	0	0	0	0	0	0	624	0
Eduardo Maitim	12,800	12,800	0	6,000	0	2,960	1,536	0	0	0	0	10,496	2,304	0
	12,480	9,984	0	0	0	0	230	0	0	0	0	230	12,250	0

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Eduardo Maitim	216	0	0	0	0	0	0	0	0	0	0	0	216	0
Eduardo Maitim	5,040	0	0	0	0	0	0	0	0	0	0	0	5,040	0
Eduardo Maitim	3,584	3,584	0	360	0	320	0	0	0	0	0	680	2,904	0
Eduardo Maitim	20,000	20,000	0	0	0	0	0	0	0	0	0	0	20,000	0
Eduardo Maitim	15,000	15,000	0	0	0	0	0	0	0	0	0	0	15,000	0
Eduardo Maitim	15,000	15,000	0	0	0	0	0	0	0	0	0	0	15,000	0
Eduardo Maitim	7,350	7,350	0	0	0	0	0	0	0	0	0	0	7,350	0
Eduardo Maitim	13,440	6,720	0	0	0	0	240	0	0	0	0	240	13,200	0
Eduardo Maitim	3,584	3,584	0	360	0	320	0	0	0	0	0	680	2,904	0
Eduardo Maitim	20,000	20,000	0	0	0	0	0	0	0	0	0	0	20,000	0
Eduardo Maitim	15,000	15,000	0	0	0	0	0	0	0	0	0	0	15,000	0
Eduardo Maitim	15,000	15,000	0	0	0	0	0	0	0	0	0	0	15,000	0
Eduardo Maitim	7,350	7,350	0	0	0	0	0	0	0	0	0	0	7,350	0
Eduardo Maitim	15,120	7,840	0	0	0	0	280	0	0	0	0	280	14,840	0
Eduardo Maitim	4,032	4,032	0	360	0	320	105	0	0	0	0	785	3,247	0
Eduardo Maitim	22,000	22,000	0	0	0	0	0	0	0	0	0	0	22,000	0
Eduardo Maitim	18,000	18,000	0	0	0	0	0	0	0	0	0	0	18,000	0
Eduardo Maitim	18,000	18,000	0	0	0	0	0	0	0	0	0	0	18,000	0
Eduardo Maitim	11,025	11,025	0	0	0	0	0	0	0	0	0	0	11,025	0
Aurelia Salvador	27,000	27,000	0	400	0	1,875	2,700	14	28	0	0	4,975	22,025	0
Aurelia Salvador	3,240	2,430	0	0	0	0	210	0	0	0	0	210	3,030	0
Aurelia Salvador	27,000	27,000	0	400	0	1,875	2,700	14	28	0	0	4,975	22,025	0
Aurelia Salvador	4,050	2,835	0	0	0	0	240	0	0	0	0	240	3,810	0
Aurelia Salvador	31,500	31,500	0	400	0	1,875	2,700	14	28	0	0	4,975	26,525	0
Aurelia Salvador	6,480	4,860	0	0	0	0	304	0	0	0	0	304	6,176	0
Aurelia Salvador	36,000	36,000	0	450	0	2,250	4,050	14	28	0	0	6,750	29,250	0
Aurelia Salvador	6,480	4,860	0	0	0	0	304	0	0	0	0	304	6,176	0
Aurelia Salvador	36,000	36,000	0	450	0	2,250	4,050	14	28	0	0	6,750	29,250	0
Aurelia Salvador	8,100	5,940	0	0	0	0	371	0	0	0	0	371	7,729	0
Aurelia Salvador	40,500	40,500	0	450	0	2,250	4,725	14	28	0	0	7,425	33,075	0
Aurelia Salvador	9,180	7,020	0	0	0	0	439	0	0	0	0	439	8,741	0
Aurelia Salvador	45,000	45,000	0	450	0	2,250	4,725	14	28	0	0	7,425	37,575	0
Aurelia Salvador	14,175	11,475	0	0	0	0	574	0	0	0	0	574	13,601	0
Aurelia Salvador	49,500	49,500	0	450	0	2,250	4,725	14	28	0	0	7,425	42,075	0
Aurelia Salvador	16,875	12,825	0	0	0	0	641	0	0	0	0	641	16,234	0
Aurelia Salvador	3,960	3,960	0	0	0	0	0	0	0	0	0	0	3,960	0
Aurelia Salvador	20,000	20,000	0	0	0	0	0	0	0	0	0	0	20,000	0
Aurelia Salvador	32,400	32,400	0	0	0	0	0	0	0	0	0	0	32,400	0

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Aurelia Salvador	277,200	277,200	0	150	0	0	0	0	0	0	0	150	277,050	0
Gregorio Romasasa	15,360	13,440	0	2,600	3,600	0	2,870	0	0	0	0	9,070	6,290	0
Gregorio Romasasa	11,264	10,240	0	1,300	1,800	0	1,524	0	0	0	0	4,624	6,640	0
Gregorio Romasasa	7,000	7,000	0	0	0	0	810	0	0	0	0	810	6,190	0
Gregorio Romasasa	1,400	1,400	0	0	0	0	0	0	0	0	0	0	1,400	0
Gregorio Romasasa	616,000	462,000	0	115	0	0	11,550	0	0	0	0	11,665	604,335	0
Gregorio Romasasa	160	80	0	0	0	0	0	0	0	0	0	0	160	0
Gregorio Romasasa	20,800	20,800	0	0	0	2,450	2,300	0	0	0	0	4,750	16,050	0
Gregorio Romasasa	11,520	9,792	0	1,800	1,975	0	1,524	0	0	0	0	5,299	6,221	0
Gregorio Romasasa	8,400	8,400	0	0	0	0	810	0	0	0	0	810	7,590	0
Gregorio Romasasa	1,400	1,400	0	0	0	0	0	0	0	0	0	0	1,400	0
Gregorio Romasasa	616,000	462,000	0	125	0	0	11,550	0	0	0	0	11,675	604,325	0
Gregorio Romasasa	200	100	0	0	0	0	0	0	0	0	0	0	200	0
Gregorio Romasasa	20,800	20,800	0	0	0	2,550	2,300	0	0	0	0	4,850	15,950	0
Gregorio Romasasa	10,944	9,216	0	1,100	1,975	0	1,524	0	0	0	0	4,599	6,345	0
Gregorio Romasasa	7,280	7,280	0	0	0	0	698	0	0	0	0	698	6,582	0
Gregorio Romasasa	1,400	1,400	0	0	0	0	0	0	0	0	0	0	1,400	0
Gregorio Romasasa	770,000	577,500	0	105	0	0	11,550	0	0	0	0	11,655	758,345	0
Gregorio Romasasa	200	100	0	0	0	0	0	0	0	0	0	0	200	0
Gregorio Romasasa	26,000	26,000	0	0	0	2,700	2,560	0	0	0	0	5,260	20,740	0
Gregorio Romasasa	12,096	10,368	0	1,500	2,100	0	1,524	0	0	0	0	5,124	6,972	0
Gregorio Romasasa	9,450	9,450	0	0	0	0	754	0	0	0	0	754	8,696	0
Gregorio Romasasa	1,400	1,400	0	0	0	0	0	0	0	0	0	0	1,400	0
Gregorio Romasasa	770,000	577,500	0	125	0	0	11,550	0	0	0	0	11,675	758,325	0
Gregorio Romasasa	240	120	0	0	0	0	0	0	0	0	0	0	240	0
Gregorio Romasasa	26,000	26,000	0	0	0	2,700	3,080	0	0	0	0	5,780	20,220	0
Gregorio Romasasa	11,520	9,600	0	1,400	2,225	0	1,524	0	0	0	0	5,149	6,371	0
Gregorio Romasasa	11,550	11,550	0	0	0	0	866	0	0	0	0	866	10,684	0
Gregorio Romasasa	1,400	1,400	0	0	0	0	0	0	0	0	0	0	1,400	0
Gregorio Romasasa	924,000	693,000	0	150	0	0	11,550	0	0	0	0	11,700	912,300	0
Gregorio Romasasa	300	150	0	0	0	0	0	0	0	0	0	0	300	0
Gregorio Romasasa	28,600	28,600	0	0	0	2,950	3,080	0	0	0	0	6,030	22,570	0
Federico Baluya	171,360	144,000	14,400	3,500	12,800	2,740	4,000	0	0	0	0	37,440	133,920	2
Federico Baluya	70,560	57,600	4,800	2,300	6,400	1,150	1,600	0	0	0	0	16,250	54,310	2
Federico Baluya	70,400	60,800	4,800	2,300	6,800	1,150	1,800	0	0	0	0	16,850	53,550	2
Federico Baluya	1,840	1,840	0	0	0	0	0	0	0	0	0	0	1,840	2
Federico Baluya	3,900	3,900	0	0	0	0	0	0	0	0	0	0	3,900	2
Federico Baluya	0	0	12,000	0	0	0	0	0	0	0	0	12,000	-12,000	2

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Federico Baluya	0	0	15,000	0	0	0	0	0	0	0	0	15,000	-15,000	2
Federico Baluya	80,960	70,400	4,800	2,300	6,800	960	1,840	0	0	0	0	16,700	64,260	2
Federico Baluya	1,840	1,840	0	0	0	0	0	0	0	0	0	0	1,840	2
Federico Baluya	3,900	3,900	0	0	0	0	0	0	0	0	0	0	3,900	2
Federico Baluya	0	0	12,000	0	0	0	0	0	0	0	0	12,000	-12,000	2
Federico Baluya	0	0	15,000	0	0	0	0	0	0	0	0	15,000	-15,000	2
Warlito Munta	51,450	45,570	0	1,800	0	6,800	1,384	0	0	0	0	9,984	41,466	0
Warlito Munta	14,700	11,760	0	900	0	3,900	688	0	0	0	0	5,488	9,212	0
Warlito Munta	500	500	0	0	0	0	0	0	0	0	0	0	500	0
Warlito Munta	24,000	20,000	0	0	0	0	240	0	0	0	0	240	23,760	0
Warlito Munta	16,000	14,000	0	0	0	0	336	0	0	0	0	336	15,664	0
Warlito Munta	4,000	3,000	0	0	0	0	20	0	0	0	0	20	3,980	0
Warlito Munta	4,800	4,200	0	0	0	0	45	0	0	0	0	45	4,755	0
Warlito Munta	6,000	5,000	0	0	0	0	100	0	0	0	0	100	5,900	0
Warlito Munta	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Warlito Munta	750	750	0	0	0	0	60	0	0	0	0	60	690	0
Warlito Munta	500	500	0	0	0	0	40	0	0	0	0	40	460	0
Warlito Munta	27,300	21,000	0	1,440	0	4,100	818	0	0	0	0	6,358	20,942	0
Warlito Munta	864	576	0	0	0	0	0	0	0	0	0	0	864	0
Warlito Munta	30,000	25,000	0	0	0	0	300	0	0	0	0	300	29,700	0
Warlito Munta	24,000	21,000	0	0	0	0	336	0	0	0	0	336	23,664	0
Warlito Munta	4,800	3,600	0	0	0	0	20	0	0	0	0	20	4,780	0
Warlito Munta	5,600	4,900	0	0	0	0	45	0	0	0	0	45	5,555	0
Warlito Munta	7,200	6,000	0	0	0	0	120	0	0	0	0	120	7,080	0
Warlito Munta	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Warlito Munta	840	630	0	0	0	0	40	0	0	0	0	40	800	0
Wilfredo Gulanday	75,600	59,400	0	20,000	50,000	0	20,000	0	0	0	0	90,000	-14,400	4
Wilfredo Gulanday	375,000	8,000	1,000	0	0	0	0	0	0	0	0	1,000	374,000	4
Wilfredo Gulanday	14,400	14,400	0	0	0	0	4,800	0	0	0	0	4,800	9,600	1
Wilfredo Gulanday	15,000	15,000	0	0	0	360	1,500	4	3	120	1,440	3,300	11,700	1
Wilfredo Gulanday	525	525	0	0	0	0	15	0	0	0	0	15	510	1
Wilfredo Gulanday	0	0	0	70	0	0	0	0	0	0	0	70	-70	1
Wilfredo Gulanday	0	0	0	70	0	0	0	0	0	0	0	70	-70	1
Wilfredo Gulanday	1,190	1,190	0	0	0	0	0	0	0	0	0	0	1,190	1
Wilfredo Gulanday	3,250	0	500	0	1,600	0	0	0	0	0	0	2,100	1,150	1
Wilfredo Gulanday	39,600	28,800	2,500	2,000	15,000	1,000	2,000	0	0	0	0	22,500	17,100	4
Wilfredo Gulanday	1,250	750	0	0	1,200	0	0	0	0	0	0	1,200	50	4
Wilfredo Gulanday	14,400	14,400	0	0	0	0	0	0	0	0	0	0	14,400	1



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Wilfredo Gulanday	3,024	3,024	0	0	0	0	0	0	0	0	0	0	3,024	2
Wilfredo Gulanday	1,500	1,500	900	0	0	0	0	0	0	0	0	900	600	2
Wilfredo Gulanday	0	0	0	80	0	0	0	0	0	0	0	80	-80	1
Wilfredo Gulanday	0	0	0	80	0	0	0	0	0	0	0	80	-80	1
Wilfredo Gulanday	800	800	100	0	0	0	0	0	0	0	0	100	700	1
Wilfredo Gulanday	7,000	7,000	1,000	0	2,000	0	0	0	0	0	0	3,000	4,000	1
Wilfredo Gulanday	86,400	7,200	0	0	7,500	0	0	0	0	0	0	7,500	78,900	4
Wilfredo Gulanday	6,375	4,250	0	0	0	0	0	0	0	0	0	0	6,375	4
Wilfredo Gulanday	36,000	36,000	0	0	0	0	7,200	0	0	0	0	7,200	28,800	1
Wilfredo Gulanday	0	0	0	90	0	0	0	0	0	0	0	90	-90	1
Wilfredo Gulanday	2,000	2,000	500	0	1,600	0	0	0	0	0	0	2,100	-100	1
Wilfredo Gulanday	40,500	27,000	0	0	0	0	0	0	2,160	0	0	0	40,500	4
Wilfredo Gulanday	5,750	2,852	0	0	0	0	0	0	0	0	0	0	5,750	4
Wilfredo Gulanday	36,000	36,000	0	0	0	0	7,200	0	0	0	0	7,200	28,800	1
Wilfredo Gulanday	0	0	0	90	0	0	0	0	0	0	0	90	-90	1
Wilfredo Gulanday	2,000	2,000	500	0	1,600	0	0	0	0	0	0	2,100	-100	1
Wilfredo Gulanday	40,500	27,000	0	0	0	0	2,160	0	0	0	0	2,160	38,340	4
Wilfredo Gulanday	9,400	6,250	0	0	0	0	0	0	0	0	0	0	9,400	4
Wilfredo Gulanday	24,000	24,000	0	0	0	0	4,800	0	0	0	0	4,800	19,200	1
Wilfredo Gulanday	600	600	0	0	0	0	0	0	0	0	0	0	600	1
Wilfredo Gulanday	300	300	0	0	0	0	0	0	0	0	0	0	300	1
Wilfredo Gulanday	9,750	9,750	1,500	0	2,500	0	0	0	0	0	0	4,000	5,750	1
Wilfredo Gulanday	500	500	0	0	0	0	0	0	0	0	0	0	500	1
Lilibeth Sasuman	12,250	0	0	0	800	0	0	0	0	0	0	800	11,450	0
Lilibeth Sasuman	1,071	1,071	0	0	0	0	0	0	0	0	0	0	1,071	0
Lilibeth Sasuman	148,750	148,750	0	0	0	1,163	638	0	0	0	0	1,801	146,949	0
Lilibeth Sasuman	1,200	1,144	0	300	0	0	0	5	1	70	350	650	550	0
Lilibeth Sasuman	12,000	12,000	0	0	0	840	400	0	0	0	0	1,240	10,760	0
Lilibeth Sasuman	750	715	0	300	0	0	0	5	1	70	350	650	100	0
Lilibeth Sasuman	14,000	14,000	0	0	0	840	400	0	0	0	0	1,240	12,760	0
Sandafu Consa	6,750	3,900	840	0	0	370	800	9	3	30	810	2,820	3,930	0
Sandafu Consa	4,650	2,850	140	300	0	3,045	775	9	3	30	810	5,070	-420	0
Sandafu Consa	600	600	0	100	0	100	20	3	1	30	90	310	290	0
Sandafu Consa	6,120	3,960	520	300	0	272	900	9	3	30	810	2,802	3,318	0
Sandafu Consa	1,044	738	105	350	0	500	60	9	3	30	810	1,825	-781	0
Sandafu Consa	12,600	8,400	520	500	0	550	1,500	9	3	30	810	3,880	8,720	0
Eras Consa	7,500	4,250	0	1,900	1,950	460	1,650	11	3	60	1,980	7,940	-440	0
Eras Consa	5,940	3,600	0	850	0	366	700	10	3	30	900	2,816	3,124	0

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Eras Consa	4,050	2,400	0	500	0	400	100	7	3	30	630	1,630	2,420	0
Eras Consa	4,650	2,550	0	800	0	293	490	9	3	30	810	2,393	2,257	0
Eras Consa	2,800	1,575	0	390	0	350	70	7	2	30	420	1,230	1,570	0
Eras Consa	6,300	3,960	0	550	0	289	850	10	3	30	900	2,589	3,711	0
Eras Consa	1,485	990	0	400	0	400	40	7	2	30	420	1,260	225	0
Cliga Gomocon	12,000	8,750	450	2,300	0	638	1,550	9	3	100	2,700	7,638	4,362	0
Cliga Gomocon	14,400	13,020	450	2,100	0	658	1,200	9	3	100	2,700	7,108	7,292	0
Cliga Gomocon	14,400	12,600	450	1,700	2,400	658	1,300	9	3	100	2,700	9,208	5,192	0
Cliga Gomocon	5,600	3,850	625	900	0	900	500	9	3	100	2,700	5,625	-25	0
Cliga Gomocon	23,400	18,900	450	3,100	4,800	1,320	1,600	9	3	100	2,700	13,970	9,430	0
Cliga Gomocon	8,050	5,950	825	2,400	0	1,700	1,200	9	3	100	2,700	8,825	-775	0
Norma Bastida	12,288	9,984	2,700	3,000	5,460	0	0	0	0	0	0	11,160	1,128	0
Norma Bastida	209,000	192,500	0	0	0	0	3,150	0	0	0	0	3,150	205,850	0
Norma Bastida	19,968	17,664	2,700	3,000	5,460	0	0	0	0	0	0	11,160	8,808	0
Norma Bastida	209,000	192,500	0	0	0	0	3,150	0	0	0	0	3,150	205,850	0
Norma Bastida	29,760	25,920	2,700	3,000	5,460	0	0	0	0	0	0	11,160	18,600	0
Norma Bastida	261,250	240,625	0	0	0	0	3,150	0	0	0	0	3,150	258,100	0
Norma Bastida	21,504	17,472	1,500	1,500	2,730	0	0	0	0	0	0	5,730	15,774	0
Norma Bastida	858	858	360	0	0	0	0	0	0	0	0	360	498	0
Norma Bastida	651	588	25	0	0	0	0	0	0	0	0	25	626	0
Norma Bastida	1,250	1,250	300	0	0	0	0	0	0	0	0	300	950	0
Norma Bastida	725	725	0	0	0	0	150	0	0	0	0	150	575	0
Norma Bastida	261,250	240,625	0	0	0	0	3,150	0	0	0	0	3,150	258,100	0
Norma Bastida	31,104	25,920	1,650	1,500	2,825	0	0	0	0	0	0	5,975	25,129	0
Norma Bastida	875	875	360	0	0	0	0	0	0	0	0	360	515	0
Norma Bastida	840	768	25	0	0	0	0	0	0	0	0	25	815	0
Norma Bastida	1,680	1,680	300	0	0	0	0	0	0	0	0	300	1,380	0
Norma Bastida	960	960	0	0	0	0	150	0	0	0	0	150	810	0
Norma Bastida	313,500	288,750	0	0	0	0	3,150	0	0	0	0	3,150	310,350	0
Norma Bastida	25,200	25,200	0	0	0	1,400	840	0	0	0	0	2,240	22,960	0
Norma Bastida	2,850	2,850	0	0	0	0	20	0	0	0	0	20	2,830	0
Norma Bastida	8,000	7,000	0	0	0	0	75	0	0	0	0	75	7,925	0
Norma Bastida	18,000	13,500	0	0	0	0	225	0	0	0	0	225	17,775	0
Norma Bastida	5,400	4,050	0	0	0	0	75	0	0	0	0	75	5,325	0
Norma Bastida	360	270	0	0	0	0	15	0	0	0	0	15	345	0
Felipe Tok	17,220	16,380	800	0	2,400	1,458	2,750	0	0	0	0	7,408	9,812	4
Felipe Tok	11,900	11,900	0	0	0	1,440	400	0	0	0	0	1,840	10,060	1
Felipe Tok	5,000	0	0	180	0	0	0	0	0	0	0	180	4,820	1

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Felipe Tok	350	350	0	0	0	0	0	0	0	0	0	0	350	1
Felipe Tok	2,100	2,100	0	0	0	0	350	0	0	0	0	350	1,750	1
Felipe Tok	840	840	0	0	0	0	0	0	0	0	0	0	840	1
Felipe Tok	0	0	0	120	0	0	0	0	0	0	0	120	-120	1
Felipe Tok	350	350	0	0	0	0	0	0	0	0	0	0	350	1
Felipe Tok	7,800	0	0	0	0	0	0	0	0	0	0	0	7,800	1
Felipe Tok	15,120	10,920	0	800	2,400	750	200	0	0	0	0	4,150	10,970	4
Felipe Tok	5,000	0	0	120	0	0	0	0	0	0	0	120	4,880	2
Felipe Tok	540	540	0	0	0	0	0	0	0	0	0	0	540	1
Felipe Tok	30,800	30,800	0	0	0	0	50	0	0	0	0	50	30,750	1
Felipe Tok	0	0	0	0	120	0	0	0	0	0	0	120	-120	1
Felipe Tok	800	800	0	0	0	0	0	0	0	0	0	0	800	1
Felipe Tok	10,400	0	0	0	0	0	0	0	0	0	0	0	10,400	1
Felipe Tok	420	420	0	0	0	0	70	0	0	0	0	70	350	1
Felipe Tok	700	700	0	0	0	0	105	0	0	0	0	105	595	1
Felipe Tok	174	174	0	0	0	0	0	0	0	0	0	0	174	1
Felipe Tok	5,000	5,000	0	0	0	0	0	0	0	0	0	0	5,000	1
Felipe Tok	18,000	18,000	0	0	0	160	360	0	0	0	0	520	17,480	1
Felipe Tok	132,000	132,000	0	0	0	0	2,400	0	0	0	0	2,400	129,600	1
Felipe Tok	36,400	36,400	0	800	2,400	750	200	0	0	0	0	4,150	32,250	4
Felipe Tok	13,750	0	0	120	0	0	0	0	0	0	0	120	13,630	1
Felipe Tok	25,600	25,600	0	0	0	0	400	0	0	0	0	400	25,200	1
Felipe Tok	1,200	1,200	0	0	0	0	150	0	0	0	0	150	1,050	1
Felipe Tok	1,080	1,080	0	0	0	0	105	0	0	0	0	105	975	1
Felipe Tok	960	960	0	0	0	0	140	0	0	0	0	140	820	1
Felipe Tok	5,000	5,000	0	0	0	1,040	150	0	0	0	0	1,190	3,810	1
Felipe Tok	21,600	21,600	0	0	0	160	360	0	0	0	0	520	21,080	1
Felipe Tok	158,400	158,400	0	0	0	0	2,400	0	0	0	0	2,400	156,000	1
Felipe Tok	0	0	0	120	0	0	0	0	0	0	0	120	-120	1
Felipe Tok	1,050	1,050	0	0	0	0	0	0	0	0	0	0	1,050	1
Felipe Tok	5,200	0	0	0	0	0	0	0	0	0	0	0	5,200	1
Felipe Tok	24,080	24,080	0	800	0	593	1,375	0	0	0	0	2,768	21,312	4
Felipe Tok	3,750	0	0	0	0	0	0	0	0	0	0	0	3,750	4
Felipe Tok	0	0	0	120	0	0	0	0	0	0	0	120	-120	1
Felipe Tok	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Felipe Tok	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Balbino Mastera	11,760	11,760	200	0	0	517	1,300	0	0	0	0	2,017	9,743	2
Balbino Mastera	3,125	0	0	200	0	0	0	0	0	0	0	200	2,925	2





Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Douglas San	31,200	0	0	0	0	0	0	0	0	0	0	0	31,200	1
Willy Capitan	67,500	67,500	0	1,200	0	0	0	5	0	0	0	1,200	66,300	3
Willy Capitan	20,000	20,000	0	360	0	0	0	3	0	50	0	360	19,640	3
Willy Capitan	1,250	0	0	0	0	0	15	0	0	0	0	15	1,235	0
Willy Capitan	4,200	0	0	0	0	0	0	0	0	0	0	0	4,200	1
Willy Capitan	6,000	6,000	0	288	0	0	0	5	0	75	0	288	5,712	3
Willy Capitan	1,920	1,920	0	630	0	0	0	2	0	0	0	630	1,290	6
Willy Capitan	3,420	3,420	0	1,200	0	0	0	5	0	75	0	1,200	2,220	3
Willy Capitan	17,500	17,500	0	0	0	0	0	0	0	0	0	0	17,500	1
Willy Capitan	1,920	1,920	0	630	0	0	0	3	0	50	0	630	1,290	3
Willy Capitan	6,400	6,400	0	1,200	0	0	0	2	0	0	0	1,200	5,200	3
Willy Capitan	2,400	0	0	0	0	0	0	0	0	0	0	0	2,400	0
Willy Capitan	7,150	0	0	0	0	0	0	0	0	0	0	0	7,150	0
Fernandezan San	103,680	103,680	0	6,588	0	0	0	5	0	75	0	6,588	97,092	2
Fernandezan San	27,648	27,648	0	0	0	0	0	0	0	0	0	0	27,648	2
Fernandezan San	1,920	0	0	0	0	0	0	0	0	0	0	0	1,920	0
Fernandezan San	6,000	6,000	0	288	0	0	0	5	0	75	0	288	5,712	3
Fernandezan San	3,840	3,840	0	0	0	0	0	0	0	0	0	0	3,840	0
Fernandezan San	12,675	12,675	0	0	0	0	0	0	0	0	0	0	12,675	0
Fernandezan San	378,000	378,000	0	1,800	0	240	0	5	0	75	0	2,040	375,960	3
Fernandezan San	600	600	0	0	0	0	0	2	0	75	0	0	600	3
Fernandezan San	2,160	0	0	0	0	0	0	0	0	0	0	0	2,160	3
Fernandezan San	7,150	7,150	0	0	0	0	0	0	0	0	0	0	7,150	3
Chiquito Angonia	13,200	13,200	0	4,160	1,800	5,200	1,760	20	2	50	2,000	14,920	-1,720	2
Chiquito Angonia	2,800	2,800	0	0	0	525	80	0	0	0	0	605	2,195	1
Chiquito Angonia	0	0	0	0	396	0	0	0	0	0	0	396	-396	0
Chiquito Angonia	7,200	7,200	0	0	0	0	1,920	0	0	0	0	1,920	5,280	3
Chiquito Angonia	6,000	6,000	0	0	0	300	300	3	3	100	900	1,500	4,500	1
Chiquito Angonia	9,900	9,900	0	0	600	0	0	0	0	0	0	600	9,300	0
Chiquito Angonia	14,000	14,000	0	980	3,700	4,320	1,600	5	0	0	0	10,600	3,400	1
Chiquito Angonia	5,000	5,000	0	0	0	250	0	5	1	50	250	500	4,500	1
Chiquito Angonia	6,000	6,000	0	0	0	250	0	5	1	50	250	500	5,500	1
Chiquito Angonia	0	14,400	0	0	7,800	0	0	0	0	0	0	7,800	-7,800	0
Chiquito Angonia	8,400	8,400	0	490	0	204	160	5	1	50	250	1,104	7,296	2
Chiquito Angonia	5,000	5,000	0	0	0	250	0	5	1	50	250	500	4,500	2
Chiquito Angonia	6,000	6,000	0	0	0	250	0	5	1	50	250	500	5,500	1
Chiquito Angonia	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chiquito Angonia	3,200	3,200	0	1,300	0	578	640	9	0	0	0	2,518	682	2

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Chiquito Angonia	60,000	60,000	0	0	0	300	2,000	3	3	100	900	3,200	56,800	2
Chiquito Angonia	5,000	5,000	0	0	0	250	0	5	1	50	250	500	4,500	2
Chiquito Angonia	9,000	9,000	0	0	0	0	0	0	0	0	0	0	9,000	2
Chiquito Angonia	9,000	9,000	0	0	0	0	0	0	0	0	0	0	9,000	2
Chiquito Angonia	14,400	14,400	0	0	0	250	0	5	0	0	0	250	14,150	2
Chiquito Angonia	5,500	5,500	0	0	360	0	0	0	0	0	0	360	5,140	0
Chiquito Angonia	22,500	22,500	0	0	960	0	0	0	0	0	0	960	21,540	0
Antonio Sakay	34,560	34,200	0	500	0	0	0	0	0	0	0	500	34,060	1
Antonio Sakay	6,400	6,400	150	0	0	480	300	0	0	0	0	930	5,470	1
Antonio Sakay	3,600	3,600	80	0	0	0	0	0	0	0	0	80	3,520	1
Antonio Sakay	10,500	10,500	80	0	0	3,150	0	0	0	0	0	3,230	7,270	1
Antonio Sakay	63,000	63,000	0	0	0	500	210	0	0	0	0	710	62,290	1
Antonio Sakay	10,500	10,500	0	0	0	5,250	0	0	0	0	0	5,250	5,250	1
Antonio Sakay	3,300	3,300	0	0	0	0	70	0	0	0	0	70	3,230	1
Antonio Sakay	2,500	2,500	0	0	0	0	0	0	0	0	0	0	2,500	0
Antonio Sakay	2,250	2,250	0	0	0	0	0	0	0	0	0	0	2,250	0
Wiltam Sakay	3,500	3,500	0	0	1,000	1,500	180	5	1	0	0	2,680	820	1
Wiltam Sakay	15,750	15,750	0	0	0	7,875	0	0	0	0	0	7,875	7,875	1
Wiltam Sakay	9,000	9,000	0	0	500	3,600	0	10	1	50	500	4,600	4,400	1
Wiltam Sakay	0	2,500	0	0	0	0	0	0	0	0	0	0	0	0
Wiltam Sakay	5,000	5,000	0	0	1,000	2,500	180	12	1	80	960	4,640	360	1
Wiltam Sakay	3,850	3,850	0	0	0	1,925	0	0	0	0	0	1,925	1,925	1
Wiltam Sakay	19,500	19,500	0	0	500	7,800	0	10	1	50	500	8,800	10,700	1
Wiltam Sakay	5,000	5,000	0	0	0	600	500	10	1	60	600	1,700	3,300	1
Wiltam Sakay	432	0	0	0	0	100	30	1	1	50	50	180	252	2
Wiltam Sakay	24,000	0	0	0	0	0	2,880	0	0	0	0	2,880	21,120	1
Wiltam Sakay	10,000	10,000	0	0	1,000	5,000	360	14	1	70	980	7,340	2,660	1
Wiltam Sakay	21,000	21,000	0	0	0	10,500	0	0	0	0	0	10,500	10,500	1
Wiltam Sakay	21,450	21,450	0	0	500	8,580	990	10	1	50	500	10,570	10,880	1
Wiltam Sakay	5,000	0	0	0	0	600	500	10	1	60	600	1,700	3,300	1
Wiltam Sakay	432	0	0	0	0	100	100	1	1	50	50	250	182	2
Wiltam Sakay	168,000	168,000	0	0	0	0	0	0	0	0	0	0	168,000	0
Wiltam Sakay	72,000	72,000	0	0	0	600	1,680	10	1	60	600	2,880	69,120	1
Wiltam Sakay	72,000	72,000	0	0	0	600	1,680	10	1	60	600	2,880	69,120	1
Wiltam Sakay	54,000	54,000	0	0	0	600	2,520	10	1	60	600	3,720	50,280	1
Wiltam Sakay	300	300	0	0	0	0	0	0	0	0	0	0	300	1
Wiltam Sakay	6,000	6,000	0	0	0	180	350	3	1	60	180	710	5,290	1
Wiltam Sakay	30,000	30,000	0	0	0	300	525	4	1	60	240	1,065	28,935	1

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Wiltam Sakay	61,875	61,875	0	0	0	600	1,733	10	1	60	600	2,933	58,942	1
Wiltam Sakay	1,500	1,500	300	0	0	0	0	0	0	0	0	300	1,200	0
Fernando Magbato	1,200	1,200	0	0	320	120	0	2	0	0	0	440	760	2
Fernando Magbato	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Fernando Magbato	43,200	43,200	0	0	0	4,320	0	5	1	60	300	4,620	38,580	2
Fernando Magbato	1,680	1,680	0	0	0	0	0	0	0	0	0	0	1,680	2
Fernando Magbato	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fernando Magbato	50,400	50,400	0	0	0	120	0	5	1	60	300	420	49,980	2
Fernando Magbato	3,150	3,150	0	0	0	0	0	0	1	60	0	0	3,150	2
Fernando Magbato	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fernando Magbato	37,800	37,775	0	0	0	4,320	0	5	1	60	300	4,620	33,180	2
Fernando Magbato	1,600	1,600	0	0	0	0	0	0	0	0	0	0	1,600	2
Fernando Magbato	42,000	42,000	0	0	0	0	0	0	0	0	0	0	42,000	2
Fernando Magbato	5,400	5,400	0	0	0	0	0	0	0	0	0	0	5,400	2
Fernando Magbato	18,000	18,000	0	0	0	0	0	0	0	0	0	0	18,000	2
Fernando Magbato	3,500	3,500	0	0	0	1,050	0	0	0	0	0	1,050	2,450	2
Fernando Magbato	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fernando Magbato	0	6,000	0	0	4,500	0	0	0	0	0	0	4,500	-4,500	0
Fernando Magbato	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fernando Magbato	3,200	0	0	300	1,024	0	0	0	0	0	0	1,324	1,876	1
Fernando Magbato	252	63,000	0	0	0	6,480	0	0	0	0	0	6,480	-6,228	2
Fernando Magbato	42,000	42,000	0	0	0	0	0	0	0	0	0	0	42,000	2
Fernando Magbato	5,400	5,400	0	0	0	0	0	0	0	0	0	0	5,400	2
Fernando Magbato	18,000	18,000	0	0	0	0	0	0	0	0	0	0	18,000	2
Fernando Magbato	5,250	5,250	0	0	0	1,050	0	0	0	0	0	1,050	4,200	2
Fernando Magbato	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fernando Magbato	0	0	0	0	2,000	0	0	0	0	0	0	2,000	-2,000	0
Fernando Magbato	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fernando Magbato	26,400	26,400	0	0	0	2,025	1,181	5	1	60	300	3,506	22,894	2
Norbing Balande	43,200	43,200	0	2,500	1,000	3,000	900	5	2	40	400	7,800	35,400	0
Norbing Balande	21,000	21,000	0	1,000	500	1,000	150	5	2	40	400	3,050	17,950	0
Norbing Balande	37,800	37,800	0	500	500	300	100	5	2	40	400	1,800	36,000	0
Norbing Balande	21,000	21,000	0	600	600	500	300	5	2	40	400	2,400	18,600	0
Norbing Balande	396,000	396,000	0	0	0	0	0	0	0	0	0	0	396,000	0
Norbing Balande	24,000	24,000	0	0	0	0	0	0	0	0	0	0	24,000	0
Norbing Balande	720	720	0	0	0	0	0	0	0	0	0	0	720	0
Norbing Balande	43,200	43,200	0	600	500	100	250	3	3	40	360	1,810	41,390	0
Norbing Balande	16,000	16,000	0	300	0	300	100	3	2	40	240	940	15,060	0



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Norbing Balande	462,000	462,000	0	0	0	0	0	0	0	0	0	0	462,000	0
Norbing Balande	30,000	30,000	0	0	0	0	0	0	0	0	0	0	30,000	0
Norbing Balande	1,120	1,120	0	0	0	0	0	0	0	0	0	0	1,120	0
Norbing Balande	0	0	15,000	0	0	0	0	0	0	0	0	15,000	-15,000	0
Matute Tusan	9,000	9,000	0	600	2,000	200	600	5	2	40	400	3,800	5,200	0
Matute Tusan	20,000	20,000	0	1,600	0	200	300	4	2	40	320	2,420	17,580	0
Matute Tusan	2,400	2,400	0	0	0	250	500	0	0	0	0	750	1,650	0
Matute Tusan	16,800	16,800	0	600	0	200	300	5	3	40	600	1,700	15,100	0
Matute Tusan	28,000	28,000	0	600	0	200	300	5	3	40	600	1,700	26,300	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	0	0	0	0	1,000	0	0	0	0	0	0	1,000	-1,000	0
Matute Tusan	7,200	7,200	0	0	0	0	300	5	2	40	400	700	6,500	0
Matute Tusan	9,800	9,800	0	0	0	200	300	4	2	40	320	820	8,980	0
Matute Tusan	0	0	125	0	0	0	0	0	0	0	0	125	-125	0
Matute Tusan	1,500	1,500	0	0	0	260	200	3	2	40	240	700	800	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	14,400	14,400	0	0	0	0	0	0	0	0	0	0	14,400	0
Matute Tusan	0	3,900	0	0	1,000	0	0	0	0	0	0	1,000	-1,000	0
Matute Tusan	14,400	14,400	0	0	0	200	300	5	2	40	400	900	13,500	0
Matute Tusan	6,400	6,400	0	0	0	200	300	4	2	40	320	820	5,580	0
Matute Tusan	2,880	2,880	0	0	0	0	300	1	1	40	40	340	2,540	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Matute Tusan	14,400	14,400	0	0	0	0	0	0	0	0	0	0	14,400	0
Matute Tusan	0	800	0	0	0	0	0	0	0	0	0	0	0	0
Toning Gonsi	25,000	25,000	240	0	0	0	0	3	0	70	0	240	24,760	0
Toning Gonsi	180,000	180,000	0	2,000	0	3,000	1,000	2	1	70	140	6,140	173,860	1
Toning Gonsi	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Toning Gonsi	4,800	4,800	0	0	0	0	384	0	0	0	0	384	4,416	1
Toning Gonsi	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Toning Gonsi	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Toning Gonsi	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Toning Gonsi	11,000	11,000	240	0	0	0	0	0	0	0	0	240	10,760	0

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Toning Gonsi	0	375	0	0	0	0	0	0	0	0	0	0	0	0
Jun Gidok	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun Gidok	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun Gidok	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jun Gidok	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roel Tanquerido	27,000	19,200	0	0	0	1,000	900	0	0	0	0	1,900	25,100	1
Roel Tanquerido	39,200	39,200	2,000	1,600	0	0	500	0	0	0	0	4,100	35,100	0
Roel Tanquerido	2,000	2,000	660	0	0	0	40	0	0	0	0	700	1,300	0
Roel Tanquerido	300	300	0	0	0	0	100	0	0	0	0	100	200	0
Roel Tanquerido	500	500	0	0	0	0	50	0	0	0	0	50	450	0
Roel Tanquerido	62,400	62,400	1,200	700	1,500	200	1,560	0	0	0	0	5,160	57,240	0
Roel Tanquerido	69,300	69,300	1,200	700	1,500	400	1,155	0	0	0	0	4,955	64,345	0
Roel Tanquerido	1,200	1,200	0	0	0	0	120	0	0	0	0	120	1,080	0
Roel Tanquerido	48,600	48,600	1,200	700	1,500	400	810	0	0	0	0	4,610	43,990	0
Roel Tanquerido	2,500	2,500	0	0	0	0	250	0	0	0	0	250	2,250	0
Roel Tanquerido	48,000	0	0	0	0	0	0	0	0	0	0	0	48,000	0
Roel Tanquerido	30,000	0	0	0	0	0	0	0	0	0	0	0	30,000	0
Barnie Barbagonio	980	980	0	0	300	0	20	0	0	0	0	320	660	0
Barnie Barbagonio	2,150	1,806	0	0	150	0	100	0	0	0	0	250	1,900	0
Barnie Barbagonio	3,240	1,962	0	400	450	0	80	0	0	0	0	930	2,310	0
Barnie Barbagonio	455	385	0	0	150	0	10	0	0	0	0	160	295	0
Barnie Barbagonio	156	156	0	0	150	0	10	0	0	0	0	160	-4	0
Nonito Sibando	510	0	0	0	0	0	0	0	0	0	0	0	510	0
Nonito Sibando	100	0	0	0	0	0	0	0	0	0	0	0	100	0
Nonito Sibando	750	0	0	0	0	0	0	0	0	0	0	0	750	0
Nonito Sibando	75	0	0	0	0	0	0	0	0	0	0	0	75	0
Nonito Sibando	1,200	0	0	0	0	0	0	0	0	0	0	0	1,200	0
Nonito Sibando	7,500	0	0	0	0	0	0	0	0	0	0	0	7,500	0
Nonito Sibando	450	0	0	0	0	0	0	0	0	0	0	0	450	0
Nonito Sibando	600	0	0	0	0	0	0	0	0	0	0	0	600	0
Nonito Sibando	9,000	0	0	0	0	0	0	0	0	0	0	0	9,000	0
Nonito Sibando	600	0	0	0	0	0	0	0	0	0	0	0	600	0
Bebelyn Dogomeo	6,528	0	0	0	875	0	0	0	0	0	0	875	5,653	0
Bebelyn Dogomeo	75	0	0	0	0	0	0	0	0	0	0	0	75	0
Bebelyn Dogomeo	300	300	0	0	0	0	0	0	0	0	0	0	300	0
Bebelyn Dogomeo	9,525	0	0	0	0	1,460	381	0	0	0	0	1,841	7,684	0
Alex Pagalangan	37,170	11,760	0	2,000	2,500	0	1,520	40	1	50	2,000	8,020	29,150	0
Alex Pagalangan	900	900	0	0	0	0	150	0	0	0	0	150	750	0



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Allan Cabezas	1,500	1,500	0	0	0	0	0	0	0	0	0	0	1,500	1
Allan Cabezas	31,500	31,500	0	0	0	0	0	1	1	60	60	60	31,440	2
Allan Cabezas	12,600	12,600	0	0	0	0	0	0	0	0	0	0	12,600	2
Allan Cabezas	400	400	0	0	0	0	0	0	0	0	0	0	400	2
Allan Cabezas	27,000	27,000	0	0	0	0	0	1	1	60	60	60	26,940	2
Felix Etang	9,800	0	0	1,240	3,800	480	0	3	2	50	300	5,820	3,980	3
Felix Etang	28,800	28,650	0	0	0	0	0	2	2	50	200	200	28,600	3
Felix Etang	5,000	5,000	0	0	0	0	0	0	0	0	0	0	5,000	1
Felix Etang	2,800	0	0	0	0	0	0	2	2	50	200	200	2,600	3
Felix Etang	28,800	28,650	0	0	0	0	0	2	24	50	2,400	2,400	26,400	3
Felix Etang	10,000	10,000	0	0	0	0	0	0	0	0	0	0	10,000	1
Felix Etang	5,000	5,000	0	0	0	0	0	0	0	0	0	0	5,000	1
Felix Etang	33,600	33,400	0	0	0	2,880	2,783	0	0	0	0	5,663	27,937	3
Felix Etang	105,000	105,000	0	0	0	250	1,200	0	0	0	0	1,450	103,550	3
Felix Etang	45,000	45,000	0	0	0	200	600	0	0	0	0	800	44,200	3
Felix Etang	180,000	180,000	0	0	0	500	2,400	0	0	0	0	2,900	177,100	3
Felix Etang	200	200	0	0	0	0	0	0	0	0	0	0	200	1
Felix Etang	16,000	0	0	0	0	0	0	0	0	0	0	0	16,000	1
Felix Etang	10,000	0	0	0	0	0	0	0	0	0	0	0	10,000	1
Felix Etang	16,000	16,000	3,000	1,250	6,880	4,080	800	10	1	50	500	16,510	-510	1
Felix Etang	57,600	57,300	0	0	0	3,600	3,183	2	1	50	100	6,883	50,717	3
Felix Etang	105,000	105,000	0	0	0	250	200	2	2	50	200	650	104,350	3
Felix Etang	45,000	45,000	0	0	0	200	600	2	2	50	200	1,000	44,000	3
Felix Etang	180,000	0	0	0	0	500	2,400	2	2	50	200	3,100	176,900	3
Felix Etang	16,000	0	0	0	0	0	0	0	0	0	0	0	16,000	1
Felix Etang	200	0	0	0	0	0	0	0	0	0	0	0	200	1
Felix Etang	10,000	0	0	0	0	0	0	0	0	0	0	0	10,000	1
Felix Etang	4,500	900	0	2,220	1,720	0	0	6	4	60	1,440	5,380	-880	3
Felix Etang	76,320	76,020	0	0	0	2,400	4,440	2	4	60	480	7,320	69,000	3
Felix Etang	105,000	105,000	0	0	0	250	1,200	2	2	60	240	1,690	103,310	3
Felix Etang	45,000	45,000	0	0	0	200	600	2	2	60	240	1,040	43,960	3
Felix Etang	180,000	180,000	0	0	0	500	2,400	2	2	60	240	3,140	176,860	3
Felix Etang	200	0	0	0	0	0	0	0	0	0	0	0	200	1
Felix Etang	16,000	0	0	0	0	0	0	0	0	0	0	0	16,000	1
Felix Etang	10,000	0	0	0	0	0	0	0	0	0	0	0	10,000	1
Felix Etang	1,500	0	0	0	0	0	0	0	0	0	0	0	1,500	1
Rommel Tanquerido	7,200	7,200	0	0	1,500	0	320	2	2	100	400	2,220	4,980	2
Rommel Tanquerido	231,000	231,000	0	0	0	0	0	0	0	0	0	0	231,000	1

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Rommel Tanquerido	1,050	1,050	0	0	0	0	0	0	0	0	0	0	1,050	1
Rommel Tanquerido	9,000	9,000	0	0	1,200	0	0	0	0	0	0	1,200	7,800	1
Rommel Tanquerido	12,800	12,800	0	0	200	0	582	2	2	100	400	1,182	11,618	2
Rommel Tanquerido	231,000	231,000	0	0	0	0	0	0	0	0	0	0	231,000	1
Rommel Tanquerido	9,000	9,000	0	0	0	0	0	0	0	0	0	0	9,000	1
Rommel Tanquerido	1,050	1,050	0	0	0	0	0	0	0	0	0	0	1,050	1
Rommel Tanquerido	1,200	240	0	0	0	0	0	0	0	0	0	0	1,200	1
Rommel Tanquerido	1,500	0	0	0	0	0	0	0	0	0	0	0	1,500	1
Rommel Tanquerido	4,800	4,800	0	0	1,000	0	0	0	0	0	0	1,000	3,800	1
Rommel Tanquerido	231,000	231,000	0	0	0	0	0	0	0	0	0	0	231,000	1
Rommel Tanquerido	9,000	9,000	0	0	0	0	0	0	0	0	0	0	9,000	1
Rommel Tanquerido	5,625	5,625	0	0	0	0	0	0	0	0	0	0	5,625	1
Rommel Tanquerido	300	300	0	0	0	0	0	0	0	0	0	0	300	1
Rommel Tanquerido	1,200	1,200	0	0	0	0	0	0	0	0	0	0	1,200	1
Rommel Tanquerido	960	960	0	0	0	0	0	0	0	0	0	0	960	1
Rommel Tanquerido	1,500	0	0	0	0	0	0	0	0	0	0	0	1,500	1
Rommel Tanquerido	3,200	3,200	0	0	800	0	145	0	0	0	0	945	2,255	1
Rommel Tanquerido	231,000	231,000	0	0	0	0	0	0	0	0	0	0	231,000	1
Rommel Tanquerido	81,000	81,000	0	0	0	0	0	0	0	0	0	0	81,000	1
Rommel Tanquerido	3,750	3,750	0	0	0	0	0	0	0	0	0	0	3,750	1
Rommel Tanquerido	400	400	0	0	0	0	0	0	0	0	0	0	400	1
Rommel Tanquerido	900	900	0	0	0	0	0	0	0	0	0	0	900	1
Rommel Tanquerido	2,000	2,000	0	0	0	0	0	0	0	0	0	0	2,000	1
Rommel Tanquerido	4,800	4,800	0	0	800	0	220	1	1	100	100	1,120	3,680	2
Rommel Tanquerido	231,000	231,000	0	0	0	0	0	0	0	0	0	0	231,000	1
Rommel Tanquerido	90,000	90,000	0	0	0	0	0	0	0	0	0	0	90,000	1
Rommel Tanquerido	3,750	3,750	0	0	0	0	0	0	0	0	0	0	3,750	1
Rommel Tanquerido	500	500	0	0	0	0	0	0	0	0	0	0	500	1
Rommel Tanquerido	1,500	0	0	0	1,056	0	0	0	0	0	0	1,056	444	1
Renato Francisco	24,500	19,600	0	0	1,800	0	0	1	1	100	100	1,900	22,600	1
Renato Francisco	3,750	3,750	0	0	0	0	214	1	1	100	100	314	3,436	1
Renato Francisco	46,200	46,200	0	0	0	0	0	0	0	0	0	0	46,200	1
Renato Francisco	1,320	1,200	0	0	0	0	40	0	0	0	0	40	1,280	1
Renato Francisco	4,200	4,200	0	0	0	0	0	0	0	0	0	0	4,200	1
Renato Francisco	30,000	0	0	300	0	0	0	0	0	0	0	300	29,700	1
Renato Francisco	10,000	0	0	300	0	0	0	0	0	0	0	300	9,700	1
Renato Francisco	9,000	9,000	1,500	0	900	0	0	0	0	0	0	2,400	6,600	1
Renato Francisco	9,800	7,000	0	0	900	0	200	1	1	100	100	1,200	8,600	1

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Renato Francisco	2,000	2,000	0	0	0	0	114	1	1	100	100	214	1,786	1
Renato Francisco	1,080	1,080	0	0	0	0	25	0	0	0	0	25	1,055	1
Renato Francisco	46,200	46,200	0	0	0	0	0	0	0	0	0	0	46,200	1
Renato Francisco	27,000	27,000	0	0	0	0	0	0	0	0	0	0	27,000	1
Renato Francisco	18,000	18,000	0	0	0	0	0	0	0	0	0	0	18,000	1
Renato Francisco	1,800	1,800	0	0	0	0	0	0	0	0	0	0	1,800	1
Renato Francisco	46,200	46,200	0	0	0	0	0	0	0	0	0	0	46,200	1
Renato Francisco	12,600	12,600	210	0	0	0	0	0	0	0	0	210	12,390	1
Renato Francisco	24,000	0	0	300	0	0	0	0	0	0	0	300	23,700	1
Renato Francisco	10,000	0	0	300	0	0	0	0	0	0	0	300	9,700	1
Renato Francisco	9,000	9,000	1,500	0	900	0	0	0	0	0	0	2,400	6,600	1
Renato Francisco	4,800	4,800	0	0	0	0	0	0	0	0	0	0	4,800	1
Renato Francisco	8,400	7,000	0	0	900	0	200	1	1	100	100	1,200	7,200	1
Renato Francisco	3,800	3,800	0	0	0	0	95	1	1	100	100	195	3,605	1
Renato Francisco	400	400	0	0	0	0	20	0	0	0	0	20	380	1
Renato Francisco	20,000	20,000	0	300	0	0	0	0	0	0	0	300	19,700	1
Renato Francisco	7,000	7,000	0	0	600	0	0	0	0	0	0	600	6,400	1
Renato Francisco	800	800	0	0	0	0	0	0	0	0	0	0	800	1
Renato Francisco	7,000	5,600	0	0	0	0	160	1	1	100	100	260	6,740	1
Renato Francisco	2,280	2,280	0	0	0	0	95	0	0	0	0	95	2,185	1
Renato Francisco	3,500	3,500	0	300	0	0	0	0	0	0	0	300	3,200	1
Renato Francisco	450	450	0	0	0	0	0	0	0	0	0	0	450	1
Renato Francisco	7,000	5,600	0	0	0	0	160	1	1	100	100	260	6,740	1
Renato Francisco	2,400	2,400	0	0	0	0	100	0	0	0	0	100	2,300	1
Renato Francisco	3,500	3,500	0	300	0	0	0	0	0	0	0	300	3,200	1
Renato Francisco	900	900	0	0	0	0	0	0	0	0	0	0	900	1
Franquilino Pagayon	2,500	2,500	0	0	0	0	150	0	0	0	0	150	2,350	1
Franquilino Pagayon	3,600	3,600	0	0	0	0	400	0	0	0	0	400	3,200	1
Franquilino Pagayon	396,000	0	0	300	850	0	0	0	0	0	0	1,150	394,850	1
Franquilino Pagayon	40,000	0	0	0	0	0	0	0	0	0	0	0	40,000	1
Franquilino Pagayon	1,000	1,000	0	0	0	0	0	0	0	0	0	0	1,000	1
Franquilino Pagayon	5,100	5,100	0	0	0	0	400	0	0	0	0	400	4,700	1
Franquilino Pagayon	462,000	0	0	300	850	0	0	0	0	0	0	1,150	460,850	1
Franquilino Pagayon	48,000	0	0	0	0	0	0	0	0	0	0	0	48,000	1
Franquilino Pagayon	1,200	1,200	0	0	0	0	0	0	0	0	0	0	1,200	1
Wilmer Tolentino	92,160	92,010	7,360	2,000	0	20,000	8,000	10	24	100	24,000	61,360	30,800	1
Wilmer Tolentino	175	175	0	0	0	0	0	0	0	0	0	0	175	1
Freddie Gargantilla	76,500	49,500	1,700	2,200	3,600	2,000	1,650	30	1	100	3,000	14,150	62,350	4



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Rogelio Gumbao	900	900	0	0	0	0	60	0	0	0	0	60	840	0
Rogelio Gumbao	6,000	0	0	0	0	0	0	0	0	0	0	0	6,000	0
Rogelio Gumbao	7,000	5,000	0	0	0	0	0	0	0	0	0	0	7,000	0
Rogelio Gumbao	15,000	0	0	0	0	0	0	0	0	0	0	0	15,000	1
Rogelio Gumbao	16,000	0	0	0	0	0	0	0	0	0	0	0	16,000	1
Rogelio Gumbao	1,200	0	0	0	0	0	0	0	0	0	0	0	1,200	1
Rogelio Gumbao	3,500	0	0	0	0	0	0	0	0	0	0	0	3,500	1
Mateo Juario	143,820	143,820	9,800	14,440	36,060	6,714	10,636	2	12	100	2,400	80,050	63,770	1
Mateo Juario	19,140	19,140	0	0	0	0	2,340	0	0	0	0	2,340	16,800	1
Mateo Juario	416	416	0	0	0	5	0	0	0	0	0	5	411	1
Mateo Juario	3,500	0	0	0	54	0	0	0	0	0	0	54	3,446	0
Rowena Cawog	3,200	2,400	0	0	0	0	0	0	0	0	0	0	3,200	1
Rowena Cawog	2,400	2,400	0	0	0	0	0	0	0	0	0	0	2,400	1
Rowena Cawog	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rowena Cawog	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rowena Cawog	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rowena Cawog	200	0	0	0	0	0	0	0	0	0	0	0	200	0
Rowena Cawog	8,000	0	0	0	0	0	0	0	0	0	0	0	8,000	0
Edgardo Polistico	16,800	14,000	4,000	300	3,000	100	500	6	2	50	600	8,500	8,300	1
Edgardo Polistico	1,000	1,000	0	0	0	0	0	0	0	0	0	0	1,000	0
Edgardo Polistico	3,000	2,500	0	0	0	0	0	0	0	0	0	0	3,000	0
Edgardo Polistico	30,000	0	0	0	0	0	0	0	0	0	0	0	30,000	0
Edgardo Polistico	630	0	0	0	0	0	0	0	0	0	0	0	630	0
Henry Garces	34,560	30,000	0	0	0	0	0	0	0	0	0	0	34,560	0
Henry Garces	150	0	0	0	0	0	0	0	0	0	0	0	150	0
Henry Garces	1,440	0	0	0	0	0	0	0	0	0	0	0	1,440	0
Henry Garces	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Henry Garces	15,000	0	0	0	0	0	0	0	0	0	0	0	15,000	0
Henry Garces	180	0	0	0	0	0	0	0	0	0	0	0	180	0
Samson Cañete	12,852	224	0	0	0	0	0	0	0	0	0	0	12,852	0
Samson Cañete	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rosebal Jarquio	1,440	1,200	0	0	0	0	0	0	0	0	0	0	1,440	0
Rosebal Jarquio	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rosebal Jarquio	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Esterlita Cañete	8,775	3,900	0	0	0	975	300	2	0	0	0	1,275	7,500	0
Esterlita Cañete	650	520	0	0	0	0	15	0	0	0	0	15	635	0
Esterlita Cañete	150	120	0	0	0	0	15	0	0	0	0	15	135	0
Esterlita Cañete	16,250	14,625	0	0	0	0	270	0	0	0	0	270	15,980	0



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Esterlita Cañete	1,152	1,152	0	0	0	0	45	0	0	0	0	45	1,107	0
Esterlita Cañete	4,000	3,700	0	0	0	0	375	0	0	0	0	375	3,625	0
Esterlita Cañete	19,800	18,000	0	0	0	0	0	0	0	0	0	0	19,800	0
Esterlita Cañete	700	500	0	0	0	0	0	0	0	0	0	0	700	0
Aresenio Villamor	41,600	26,240	480	2,400	5,100	2,688	492	0	0	0	0	11,160	30,440	0
Aresenio Villamor	5,200	5,200	0	0	0	0	60	0	0	0	0	60	5,140	0
Aresenio Villamor	300	0	0	0	0	0	0	0	0	0	0	0	300	0
Aresenio Villamor	30,000	27,000	0	0	0	0	816	0	0	0	0	816	29,184	0
Aresenio Villamor	400	300	0	0	0	0	30	0	0	0	0	30	370	0
Aresenio Villamor	16,500	16,500	0	0	0	0	450	0	0	0	0	450	16,050	0
Aresenio Villamor	10,500	8,750	675	0	0	0	360	0	0	0	0	1,035	9,465	0
Aresenio Villamor	17,500	15,000	450	0	0	0	510	0	0	0	0	960	16,540	0
Aresenio Villamor	2,400	2,000	0	0	0	0	300	0	0	0	0	300	2,100	0
Aresenio Villamor	7,500	6,000	450	0	0	0	400	0	0	0	0	850	6,650	0
Ewikan Teresita	1,035	0	0	0	180	70	0	0	0	0	0	250	785	2
Ewikan Teresita	13,500	13,500	0	0	0	2,755	2,400	0	0	0	0	5,155	8,345	1
Ewikan Teresita	105	105	0	0	0	0	0	30	0	0	0	0	105	1
Ewikan Teresita	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ewikan Teresita	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ewikan Teresita	6,500	0	0	0	1,750	0	0	0	0	0	0	1,750	4,750	1
Ewikan Teresita	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Ewikan Teresita	270	0	0	0	0	0	0	0	0	0	0	0	270	1
Carlos Sayloon	135,000	135,000	0	0	0	1,650	4,650	0	0	0	0	6,300	128,700	7
Carlos Sayloon	0	0	0	0	160	0	0	0	0	0	0	160	-160	0
Carlos Sayloon	0	0	0	0	160	0	0	0	0	0	0	160	-160	0
Carlos Sayloon	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agripina Agong	25,600	25,600	2,400	0	3,000	430	1,600	2	4	100	800	8,230	17,370	2
Agripina Agong	0	0	0	0	2,500	0	0	0	0	0	0	2,500	-2,500	0
Agripina Agong	0	0	0	0	528	0	0	0	0	0	0	528	-528	0
Agripina Agong	0	0	0	0	800	0	0	0	0	0	0	800	-800	0
Bots Sarmillo	30,240	30,240	0	1,735	0	5,203	144	20	2	0	0	7,082	23,158	1
Bots Sarmillo	4,800	3,948	0	0	0	0	175	0	0	0	0	175	4,625	1
Bots Sarmillo	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Bots Sarmillo	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Bots Sarmillo	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Rogelio Esquadro	22,050	19,800	0	0	0	0	0	0	0	0	0	0	22,050	5
Rogelio Esquadro	10,000	7,750	0	0	0	0	0	0	0	0	0	0	10,000	2
Rogelio Esquadro	25,000	20,250	0	0	0	0	0	0	0	0	0	0	25,000	2



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Roberto Macaton	30,000	30,000	0	1,000	0	4,350	3,000	10	1	100	1,000	9,350	20,650	1
Roberto Macaton	5,000	5,000	0	120	0	180	417	5	1	60	300	1,017	3,983	1
Roberto Macaton	12,250	12,250	0	0	0	3,675	370	0	0	0	0	4,045	8,205	1
Roberto Macaton	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roberto Macaton	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Camilo Declaro	180	180	300	150	0	200	800	3	2	90	540	1,990	-1,810	3
Camilo Declaro	120	120	300	0	0	0	0	0	0	0	0	300	-180	1
Camilo Declaro	8,800	8,800	500	0	0	0	0	0	0	0	0	500	8,300	1
Camilo Declaro	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Juning Tablo	19,200	19,200	0	5,000	0	1,000	1,000	10	5	50	2,500	9,500	9,700	0
Juning Tablo	66,000	64,350	0	0	0	0	975	0	0	0	0	975	65,025	0
Juning Tablo	960	0	0	0	0	0	0	0	0	0	0	0	960	0
Juning Tablo	50	0	0	0	0	0	0	0	0	0	0	0	50	0
Juning Tablo	120	0	0	0	0	0	0	0	0	0	0	0	120	0
Juning Tablo	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ronald Mante	8,640	8,640	0	1,400	0	500	90	2	3	50	300	2,290	6,350	0
Ronald Mante	60	0	0	0	0	0	0	0	0	0	0	0	60	0
Ronald Mante	20	0	0	0	0	0	0	0	0	0	0	0	20	0
Ronald Mante	0	0	0	0	480	0	0	0	0	0	0	480	-480	0
Marelu Masla	36,000	36,000	0	1,500	3,600	2,000	1,100	3	3	40	360	8,560	27,440	0
Marelu Masla	900	900	0	0	0	0	200	0	0	0	0	200	700	0
Marelu Masla	16,000	16,000	0	2,000	0	2,000	200	3	2	40	240	4,440	11,560	0
Jun Gidok	12,000	12,000	0	0	0	0	0	0	0	0	0	0	12,000	0
Gilbert Declaro	3,200	0	0	15	1,010	0	0	0	0	0	0	1,025	2,175	3
Gilbert Declaro	15,360	13,440	0	0	0	0	0	0	0	0	0	0	15,360	3
Gilbert Declaro	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gilbert Declaro	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jorney Talundi	99,360	99,360	0	0	0	0	6,900	1	21	60	1,260	8,160	91,200	4
Jorney Talundi	750	0	0	0	0	0	0	0	0	0	0	0	750	2
Jorney Talundi	135	0	0	0	0	0	0	0	0	0	0	0	135	1
Jorney Talundi	3,300	3,300	0	0	0	0	0	0	0	0	0	0	3,300	1
Jorney Talundi	400	400	0	0	0	0	0	0	0	0	0	0	400	1
Jorney Talundi	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Myra Fe Leng	3,006	3,006	0	0	0	0	0	2	2	50	200	200	2,806	2
Myra Fe Leng	8,000	8,000	0	0	0	0	720	2	2	70	280	1,000	7,000	1
Myra Fe Leng	4,500	4,500	0	0	0	0	600	2	2	60	240	840	3,660	1
Myra Fe Leng	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Rosario Tangkong	15,000	15,000	0	0	0	0	2,800	2	7	60	840	3,640	11,360	1





Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Gemma Machuelas	4,410	0	30	200	220	0	0	0	0	0	0	450	3,960	2
Gemma Machuelas	1,250	1,250	500	0	0	0	0	0	0	0	0	500	750	2
Gemma Machuelas	24,000	24,000	0	0	0	0	0	1	1	100	100	100	23,900	2
Gemma Machuelas	52,000	48,000	0	0	0	0	0	1	1	100	100	100	51,900	2
Gemma Machuelas	1,800	1,800	0	0	0	0	0	1	1	100	100	100	1,700	2
Gemma Machuelas	1,600	1,600	0	0	0	0	0	1	1	100	100	100	1,500	2
Gemma Machuelas	74,880	74,880	550	0	0	0	0	0	0	0	0	550	74,330	1
Gemma Machuelas	375	375	0	0	0	0	0	0	0	0	0	0	375	1
Gemma Machuelas	1,509,200	1,509,200	980	0	0	0	1,960	0	0	0	0	2,940	1,506,260	1
Gemma Machuelas	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Gemma Machuelas	450	450	0	0	0	0	0	0	0	0	0	0	450	1
Gemma Machuelas	4,500	0	0	1,100	0	0	0	0	0	0	0	1,100	3,400	1
Herman Catedrilla	44,000	0	0	0	0	0	0	0	0	0	0	0	44,000	0
Herman Caterdrilla	1,440	0	0	0	0	0	0	0	0	0	0	0	1,440	0
Herman Caterdilla	3,640	0	0	0	1,560	0	325	0	0	0	0	1,885	1,755	2
Clarencio Porras	3,200	2,240	0	0	0	0	0	0	0	0	0	0	3,200	1
Clarencio Porras	648	648	0	0	0	0	0	0	0	0	0	0	648	1
Clarencio Porras	1,500	0	0	0	0	0	0	0	0	0	0	0	1,500	1
Clarencio Porras	1,400	0	0	0	0	0	0	0	0	0	0	0	1,400	1
Bernie Pandi	9,000	8,800	0	0	0	500	1,800	0	0	0	0	2,300	6,700	1
Eduardo Sabio	67,375	66,000	3,200	2,400	8,260	2,450	2,225	15	4	100	6,000	24,535	42,840	8
Eduardo Sabio	4,000	4,000	360	0	700	0	250	0	0	0	0	1,310	2,690	8
Eduardo Sabio	15,120	15,120	450	0	0	0	700	2	1	100	200	1,350	13,770	1
Eduardo Sabio	356,125	0	0	15,000	450	0	0	0	0	0	0	15,450	340,675	1
Eduardo Sabio	1,200	0	500	0	0	0	0	5	15	100	7,500	8,000	-6,800	1
Eduardo Sabio	0	0	0	0	0	0	0	3	15	100	4,500	4,500	-4,500	1
Eduardo Sabio	1,200	0	0	0	0	0	0	0	0	0	0	0	1,200	1
Eduardo Sabio	356,125	0	0	15,000	450	0	0	0	0	0	0	15,450	340,675	1
Eduardo Sabio	0	0	0	0	0	0	0	3	3	100	900	900	-900	1
Eduardo Sabio	5,700	5,700	0	0	0	0	0	10	1	100	1,000	1,000	4,700	1
Eduardo Sabio	356,125	0	0	15,000	450	0	0	0	0	0	0	15,450	340,675	1
Eduardo Sabio	0	0	0	0	0	0	0	3	3	100	900	900	-900	1
Eduardo Sabio	1,500	1,500	0	0	0	0	0	10	1	100	1,000	1,000	500	1
Eduardo Sabio	356,125	0	0	15,000	450	0	0	0	0	0	0	15,450	340,675	1
Eduardo Sabio	0	0	0	0	0	0	0	5	3	100	1,500	1,500	-1,500	1
Domon Gambin	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Domon Gambin	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Domon Gambin	2,520	2,520	100	0	0	0	30	0	0	0	0	130	2,390	1



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Tony Pandi	3,000	300	0	0	0	0	500	0	0	0	0	500	2,500	1
Tony Pandi	1,200	1,200	0	0	0	0	0	0	0	0	0	0	1,200	1
Tony Pandi	198,000	0	0	0	0	0	0	0	0	0	0	0	198,000	1
Tony Pandi	30,000	0	0	0	0	0	0	0	0	0	0	0	30,000	1
Tony Pandi	560	560	0	0	0	0	0	0	0	0	0	0	560	1
Tony Pandi	297,000	0	0	0	0	0	0	0	0	0	0	0	297,000	1
Tony Pandi	15,000	0	0	0	0	0	0	0	0	0	0	0	15,000	1
Tony Pandi	30,000	0	0	0	0	0	0	0	0	0	0	0	30,000	1
Tony Pandi	4,000	0	0	0	0	0	0	0	0	0	0	0	4,000	1
Tony Pandi	1,764	1,764	0	0	0	0	0	0	0	0	0	0	1,764	1
Tony Pandi	297,000	0	0	0	0	0	0	0	0	0	0	0	297,000	1
Tony Pandi	225,000	0	0	0	0	0	0	0	0	0	0	0	225,000	1
Tony Pandi	30,000	0	0	0	0	0	0	0	0	0	0	0	30,000	1
Tony Pandi	2,700	2,700	0	0	0	0	0	0	0	0	0	0	2,700	1
Tony Pandi	4,400	3,960	0	0	0	0	450	0	0	0	0	450	3,950	1
Tony Pandi	875	0	0	0	0	0	0	0	0	0	0	0	875	1
Tony Pandi	5,000	0	0	0	0	0	0	0	0	0	0	0	5,000	1
Tony Pandi	7,000	0	0	0	0	0	0	0	0	0	0	0	7,000	1
Tony Pandi	2,800	2,800	0	0	0	0	0	0	0	0	0	0	2,800	1
Tony Pandi	47,000	0	0	0	0	0	0	0	0	0	0	0	47,000	1
Tony Pandi	225,000	0	0	0	0	0	0	0	0	0	0	0	225,000	1
Tony Pandi	30,000	0	0	0	0	0	0	0	0	0	0	0	30,000	1
Tony Pandi	2,520	0	0	0	0	0	0	0	0	0	0	0	2,520	1
Crispin Torrefiel	112,000	70,000	0	740	2,300	0	580	5	2	80	800	4,420	107,580	2
Crispin Torrefiel	1,300	1,000	0	0	0	0	0	2	2	50	200	200	1,100	2
Crispin Torrefiel	100,000	20,000	0	0	0	0	0	0	0	0	0	0	100,000	1
Crispin Torrefiel	1,275	1,275	0	0	0	0	0	0	0	0	0	0	1,275	1
Crispin Torrefiel	6,000	6,000	0	0	0	0	0	0	0	0	0	0	6,000	1
Crispin Torrefiel	162,000	153,000	0	740	2,200	0	540	3	2	80	480	3,960	158,040	2
Crispin Torrefiel	224,000	0	0	700	0	0	0	2	3	50	300	1,000	223,000	2
Crispin Torrefiel	4,500	0	0	0	0	0	0	0	0	0	0	0	4,500	2
Crispin Torrefiel	8,000	0	0	0	0	0	0	0	0	0	0	0	8,000	1
Crispin Torrefiel	15,000	0	0	0	0	0	0	0	0	0	0	0	15,000	1
Crispin Torrefiel	1,500	1,400	0	0	0	0	0	0	0	0	0	0	1,500	1
Crispin Torrefiel	68,000	17,000	0	0	0	0	0	0	0	0	0	0	68,000	1
Crispin Torrefiel	1,200	240	0	0	0	0	0	0	0	0	0	0	1,200	1
Crispin Torrefiel	147,000	147,000	0	800	0	0	400	3	2	50	300	1,500	145,500	2
Crispin Torrefiel	60,150	0	0	0	0	0	0	0	0	0	0	0	60,150	2



Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Crispin Torrefiel	7,000	0	0	0	0	0	0	0	0	0	0	0	7,000	2
Crispin Torrefiel	4,500	0	0	0	0	0	0	0	0	0	0	0	4,500	2
Crispin Torrefiel	1,600	1,400	0	0	0	0	0	0	0	0	0	0	1,600	2
Crispin Torrefiel	51,000	34,000	0	0	0	0	0	0	0	0	0	0	51,000	1
Crispin Torrefiel	800	0	0	0	0	0	0	0	0	0	0	0	800	1
Crispin Torrefiel	225,000	225,000	0	1,000	0	0	700	3	2	60	360	2,060	222,940	2
Crispin Torrefiel	40,000	40,000	0	0	0	0	0	0	0	0	0	0	40,000	2
Crispin Torrefiel	11,500	0	0	0	0	0	0	0	0	0	0	0	11,500	1
Crispin Torrefiel	2,000	0	0	0	0	0	0	0	0	0	0	0	2,000	1
Crispin Torrefiel	3,000	2,850	0	0	0	0	0	0	0	0	0	0	3,000	2
Crispin Torrefiel	76,000	0	0	0	0	0	0	0	0	0	0	0	76,000	1
Nenita Fuentes	27,000	0	900	7,000	0	0	400	2	3	70	420	8,720	18,280	3
Nenita Fuentes	750	0	0	0	0	0	0	0	0	0	0	0	750	1
Nenita Fuentes	600	0	0	0	0	0	0	0	0	0	0	0	600	1
Nenita Fuentes	1,000	0	0	0	0	0	0	0	0	0	0	0	1,000	1
Nenita Fuentes	500	0	0	0	0	0	0	0	0	0	0	0	500	1
Nenita Fuentes	3,000	0	0	0	0	0	0	0	0	0	0	0	3,000	1
Nenita Fuentes	1,200	0	0	100	0	0	0	0	0	0	0	100	1,100	1
Rizalito Cuaresma	1,600	1,400	0	0	0	0	0	0	0	0	0	0	1,600	1
Rizalito Cuaresma	21,600	21,600	0	0	0	0	0	0	0	0	0	0	21,600	1
Rizalito Cuaresma	500	100	0	0	0	0	0	0	0	0	0	0	500	1
Felizardo Lagremas	15,120	15,120	1,800	5,700	800	1,000	1,200	0	0	0	0	10,500	4,620	1
Felizardo Lagremas	40,000	0	13,000	0	0	0	0	0	0	0	0	13,000	27,000	1
Felizardo Lagremas	25,000	0	10,000	0	0	0	0	0	0	0	0	10,000	15,000	1
Eufrecenia Danieles	24,000	20,000	2,500	4,280	4,200	2,460	1,000	0	0	0	0	14,440	9,560	1
Eufrecenia Danieles	450	0	0	0	0	0	0	0	0	0	0	0	450	1
Eufrecenia Danieles	9,000	0	0	0	0	0	0	0	0	0	0	0	9,000	1
Joel Campo	54,000	54,000	0	1,008	0	0	2,000	4	3	50	600	3,608	50,392	4
Joel Campo	132,000	132,000	0	0	0	0	700	4	3	85	1,020	1,720	130,280	4
Joel Campo	100,000	100,000	0	0	0	0	200	4	2	85	680	880	99,120	4
Joel Campo	51,000	48,000	0	1,000	0	0	2,000	3	3	50	450	3,450	47,550	4
Joel Campo	143,000	143,000	0	0	0	0	650	4	3	85	1,020	1,670	141,330	4
Joel Campo	20,400	20,400	0	0	0	0	150	2	2	85	340	490	19,910	4
Joel Campo	3,500	0	0	0	0	0	0	0	0	0	0	0	3,500	1
Joel Campo	300	0	0	0	0	0	0	0	0	0	0	0	300	1
Joel Campo	36,000	32,000	0	900	0	0	1,900	3	2	50	300	3,100	32,900	4
Joel Campo	24,000	24,000	0	0	0	0	2,000	3	3	50	450	2,450	21,550	4
Joel Campo	103,500	103,500	0	0	0	0	600	4	3	85	1,020	1,620	101,880	4

Name	Gross Product Value	Product Value Sold	Material Cost	Land Prep	Fertilizer Cost	Harvest Cost	Transport cost	Paid Workers	Man-days	Labor Rate	Labor Cost	Prod. Cost	Net Income	Family Members in Farm
Joel Campo	700	700	0	0	0	0	0	0	0	0	0	0	700	1
Joel Campo	56,000	56,000	0	780	0	0	1,700	4	3	50	600	3,080	52,920	4
Joel Campo	90,900	90,900	0	850	0	0	2,000	4	3	50	600	3,450	87,450	4
Joel Campo	37,500	37,500	0	600	0	0	350	3	3	85	765	1,715	35,785	4
Joel Campo	100,000	100,000	0	1,000	0	0	1,000	3	2	50	300	2,300	97,700	4
Joel Campo	72,000	72,000	0	250	0	0	250	3	2	85	510	1,010	70,990	4
Joel Campo	32,500	32,500	0	1,000	0	0	1,500	4	3	55	660	3,160	29,340	4
Joel Campo	123,200	123,200	0	950	0	0	1,900	4	2	50	400	3,250	119,950	4
Joel Campo	72,000	72,000	0	250	0	0	250	3	2	85	510	1,010	70,990	4
Joel Campo	32,500	32,500	0	1,000	0	0	1,500	4	3	55	660	3,160	29,340	4
Carmelo Miguel	260,000	260,000	0	0	0	0	1,000	2	6	600	7,200	8,200	251,800	4
Carmelo Miguel	24,000	24,000	0	0	0	0	200	2	3	50	300	500	23,500	4
Carmelo Miguel	3,000	3,000	0	0	0	0	0	0	0	0	0	0	3,000	4
Carmelo Miguel	360,000	360,000	0	0	0	0	500	3	2	55	330	830	359,170	4
Carmelo Miguel	20,000	20,000	0	0	0	0	350	0	0	0	0	350	19,650	4
Carmelo Miguel	10,000	10,000	0	0	0	0	0	0	0	0	0	0	10,000	4
Carmelo Miguel	7,000	0	0	0	0	0	0	0	0	0	0	0	7,000	1
Carmelo Miguel	1,000	0	0	0	0	0	0	0	0	0	0	0	1,000	1
Tilano Tacyawan	126,000	90,000	0	1,500	0	0	1,000	20	5	100	10,000	12,500	113,500	3
Tilano Tacyawan	120,000	0	0	0	0	0	0	0	0	0	0	0	120,000	1
Tilano Tacyawan	3,500	0	0	0	0	0	0	0	0	0	0	0	3,500	1
Tilano Tacyawan	900	450	0	0	0	0	0	0	0	0	0	0	900	1
Tilano Tacyawan	60,000	40,000	0	0	0	0	500	20	3	100	6,000	6,500	53,500	3
Tilano Tacyawan	1,200	1,200	0	0	0	0	0	0	0	0	0	0	1,200	1
Tilano Tacyawan	40,000	30,000	0	0	0	0	250	6	3	100	1,800	2,050	37,950	3
Tilano Tacyawan	1,800	1,800	0	0	0	0	0	0	0	0	0	0	1,800	1
Tilano Tacyawan	95,000	95,000	0	0	0	0	600	7	3	100	2,100	2,700	92,300	3
Tilano Tacyawan	1,530	1,530	0	0	0	0	0	0	0	0	0	0	1,530	1
Ricky Pangalangan	60,000	48,000	0	0	0	0	0	5	3	40	600	600	59,400	2
Ricky Pangalangan	5,400	5,400	0	0	0	0	0	2	1	30	60	60	5,340	2
Ricky Pangalangan	7,000	0	0	2,000	0	0	2,000	3	2	50	300	4,300	2,700	1
Ricky Pangalangan	1,400	700	0	0	0	0	70	0	0	0	0	70	1,330	1
Ricky Pangalangan	72,000	60,000	0	0	2,400	0	0	2	3	40	240	2,640	69,360	2
Ricky Pangalangan	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Ricky Pangalangan	3,500	0	0	0	0	0	0	0	0	0	0	0	3,500	1
Ricky Pangalangan	1,050	700	0	0	0	0	0	0	0	0	0	0	1,050	1
Ricky Pangalangan	84,000	70,000	0	0	2,360	0	2,005	4	2	40	320	4,685	79,315	4
Ricky Pangalangan	90,000	80,000	0	0	0	0	250	2	2	40	160	410	89,590	2

