

**STATUS OF IMPLEMENTATION OF KR2-PEP PROJECTS
REGION XII**

(as of July 31, 2008)

Seven (7) projects amounting to PhP 16.958 million with a total KR2 grant funds of PhP 12.336 million and Local Counterpart funds of PhP 4.622 million were approved in Region XII. Out of the seven (7) approved projects in Region XII, five (5) projects are in support to small/micro agri-based enterprise development while the other two (2) projects are in support to environmental preservation activities, particularly in the rehabilitation, conservation and protection of Ligawasan Marsh. The Ligawasan Marsh is an important biodiversity area and is globally recognized as an Important Bird Area (IBA) known to contain congregatory species, endemic species and threatened species such as the Philippine Duck Ana Luzonica and the Philippine Crocodile. It is being proposed to be proclaimed as a protected area to become part of the National Integrated Protected Area System (NIPAS) under the category of Natural Biotic Area. This is part of the recommendations of the Liguasan Marsh Development Master Plan (LMDMP), 1999-2025 and the results of Protected Area Suitability Assessment (PASA) I and the Wetland Biodiversity Component for Ligawasan Marsh (PASA 2).

Table 1 List of Projects and Their Status

Project	Status
<p>1. Village-Level Rubber Latex Processing Project</p> <p><u>Total Project Cost:</u> PhP 1,050,500.00 KR2 Grant: 735,500.00 Local Counterpart: 315,000.00</p> <p><u>Proponent/Implementing Agency:</u> University of Southern Mindanao (USM)</p> <p><u>Location:</u> Brgy. Luayon, Makilala; Brgy. Nursery, Magpet; and, Brgy. Labu-o, Pres. Roxas, in the Province of Cotabato</p> <p><u>Description:</u> The project's purpose is to process rubber latex into air dried sheets for higher value added to realize higher income (by at least 15%) of rubber farmer cooperators. The major components of the project are the establishment of three units of fully-equipped rubber latex processing plants, conduct of trainings on rubber latex processing and organization of rubber farmer groups/associations.</p>	<p>On-Going</p>

Table 1 (con't.)

Project	Status
<p>2. Enhancing Muscovado Processing in Sultan Kudarat</p> <p><i>Total Project Cost: PhP 1,173,900.00</i> KR2 Grant: 898,000.00 Local Counterpart: 275,900.00</p> <p><u>Location:</u> Municipality of Pres. Quirino, Sultan Kudarat</p> <p><u>Proponent/Implementing Agency:</u> Municipality of Pres. Quirino, Sultan Kudarat</p> <p><u>Description:</u> The goal of the project is to make President Quirino the “Muscovado Municipality of Mindanao” taking advantage of the full potential of the industry in alleviating poverty, increasing income of sugarcane households, creating employment and business opportunities by 2010. The major components of the project are establishment of a common service facility; installation and operationalization of production and packaging support facilities in muscovado production; and, capability building for muscovado processors.</p>	<p>Completed in February 2008</p>
<p>3. Organic Bongulan Banana Production and Marketing (OTOP Project)</p> <p><i>Total Project Cost: PhP 980,000.00</i> KR2 Grant: 686,000.00 Local Counterpart: 294,000.00</p> <p><u>Location:</u> Municipality of Tupi, South Cotabato</p> <p><u>Proponent/Implementing Agency:</u> Municipality of Tupi, South Cotabato</p> <p><u>Description:</u> The project aims to alleviate poverty by enhancing local economic activity through attaining global competitiveness of the municipality’s Organic Bongulan Banana (One Town, One Product – OTOP commodity). The major components of the project are capability building activities/trainings on institutional and organizational development, production enhancement, and quality standard development; organization and production of manual of operations; conduct of internal inspection; conduct of external inspection and processing of organic certification.</p>	<p>On-Going</p>

Table 1 (con't.)

Project	Status
<p>4. Upgrading of (Banana) Tissue Culture Laboratory and Nursery</p> <p><i>Total Project Cost: PhP 1,500,000.00</i> KR2 Grant: 530,940.00 Local Counterpart: 969,060.00</p> <p><u>Location:</u> SKPSC Tissue Culture Laboratory and Nursery, Tacurong City; Brgys. New Pangasinan and Kudanding, Isulan; and, Brgys. Poblacion and Sison, Bagumbayan in the Province of Sultan Kudarat</p> <p><u>Proponent/Implementing Agency:</u> Sultan Kudarat Polytechnic State College (SKPSC)</p> <p><u>Description:</u> The project's goal is to increase the income of marginal farmers by maximizing productivity of potential areas of the province for banana production through enhancement of banana nursery operation and plantation production in the target areas. The major components of the project are the upgrading of SKPSC banana tissue culture laboratory; expansion of SKSPC banana nursery; conduct of trainings on banana nursery and plantation management; establishment of techno-demo farms and banana nursery operators; development, reproduction and distribution of techno-guides on banana production; and, market promotion.</p>	<p>Completed in February 2008</p>
<p>5. Enhancing Anthurium Production in Sultan Kudarat</p> <p><i>Total Project Cost: PhP 1,000,000.00</i> KR2 Grant: 661,660.00 Local Counterpart: 338,340.00</p> <p><u>Location:</u> SKPSC Nursery, Tacurong City and Brgys. Poblacion, Malegdeg and Langgal, Sen. Ninoy Aquino, Sultan Kudarat</p> <p><u>Proponent/Implementing Agency:</u> Sultan Kudarat Polytechnic State College (SKPSC)</p> <p><u>Description:</u> The project's goal is to alleviate poverty by generating livelihood opportunities and increasing incomes of women and housewives/anthurium growers through enhancement of anthurium production in the target areas. The major components of the project are the expansion of SKPSC anthurium nursery; conduct of trainings on anthurium production technologies; establishment of techno-demo areas and anthurium growers backyard projects; development, reproduction and distribution of techno-guides on anthurium production; and, market promotion/linkages.</p>	<p>Completed in February 2008</p>

Table 1 (con't.)

Project	Status
<p>6. Small-Scale Community-Based Environmental Rehabilitation and Conservation Project for Clustered Area within the Vicinity of Ligawasan Marsh</p> <p><i>Total Project Cost: PhP 8,510,050.00</i> KR2 Grant: 7,014,100.00 Local Counterpart: 1,495,950.00</p> <p><u>Location:</u> Municipalities of Tulunan, M'lang, Kabacan and Pikit, Cotabato Province</p> <p><u>Proponent/Implementing Agency:</u> Maguindanaon Development Foundation, Inc. (MDFI)</p> <p><u>Description:</u> The project is an integrated intervention that will combine the efforts to conserve and rehabilitate the marshland environment and to improve the productivity and sustainability of the fishing industry on which about 80 percent of the community people depend for livelihood. It aims to contribute in the conservation and rehabilitation of the marshland environment and improve the socio-economic productivity of the people. The major components of the project are the environmental conservation and rehabilitation by establishing at least 106 hectares of community forests and freshwater mangroves as fish sanctuaries and nesting places; 24 kilometers of river bank/waterway protection; conduct of education and skills training activities; strengthening and organizing people organizations (at least 16 POs organized/strengthened), and advocating for effective local governance and policies for environmental conservation and fishing-based socio-economic productivity improvement.</p>	<p>On-Going</p>
<p>7. Mangrove Rehabilitation Project in Barangay Kalanganan, Cotabato City</p> <p><i>Total Project Cost: PhP 2,743,280.00</i> KR2 Grant: 1,810,000.00 Local Counterpart: 933,280.00</p> <p><u>Location:</u> Brgys. Kalanganan I, II and Mother, Cotabato City</p> <p><u>Proponent/Implementing Agency:</u> City Government of Cotabato</p> <p><u>Description:</u> The project's purpose is to rehabilitate the mangrove forest of Cotabato City not only to restore the area as a spawning ground for greater fish production but also to prevent further siltation and flooding of rivers surrounding the city. The major components of the project are the conduct of IEC/community organizing/consultations, establishment and maintenance of nursery, planting/rehabilitation of 10 hectares of mangrove areas, and conduct of trainings.</p>	<p>On-Going</p>

Table 2 Physical Accomplishment By Project

<i>Project Title</i>	<i>Cost (PhP M)</i>	<i>Physical Accomplishment (%)</i>		
		<i>Target</i>	<i>Actual</i>	<i>Performance</i>
1. Village-Level Rubber Latex Processing Project	1.050	100	95	95
2. Enhancing Muscovado Processing in Sultan Kudarat	1.174	100	100	100
3. Organic Bongulan Banana Production and Marketing (OTOP Project) *	0.980	100	93	93
4. Upgrading of (Banana) Tissue Culture Laboratory and Nursery	1.500	100	100	100
5. Enhancing Anthurium Production in Sultan Kudarat	1.000	100	100	100
6. Small-Scale Community-Based Environmental Rehabilitation and Conservation Project for Clustered Area within the Vicinity of Ligawasan Marsh	8.510	10	10	100
7. Mangrove Rehabilitation Project in Barangay Kalanganan, Cotabato City *	2.743	22	17	77

Note: * Status as of June 30, 2008.

Major Reasons/Causes of Delay in Project Implementation:

- 1) Village Level Rubber Latex Processing Project
 - Rubber trees in the project area in the Municipality of Makilala are at wintering stage resulting to low production of rubber latex that hampered the processing process. Beneficiary farmers in the area committed to go into processing of rubber latex by August 2008; and,
 - In the Municipality of Pres. Roxas, production still has not started due to the resignation of the project's municipal coordinator. The Municipal Government has yet to re-organize its project implementation team.

- 2) Organic Bongulan Banana Production and Marketing (OTOP) Project
 - Delay in the organic certification process due to difficulty in the transfer/payment of subscription fee to ECOCERT SA for the conduct of external inspection, which is in Euro or US dollars only. The Municipality of Tupi was able to transfer the subscription fee to ECOCERT SA for the conduct of external inspection in February 2008. The external

inspection by ECOCERT SA was already conducted in June 2008. The organic certification process and the issuance of organic certification by ECOCERT SA are still on-going and expected to be completed by August 2008.

For the other two Region XII NEDA KR2-PEP approved projects in support to environmental rehabilitation and conservation of Ligawasan Marsh, these projects only started in May 2008 given the delayed release of project funds due to delays in the submission of requirements by the proponents. Nonetheless, the actual implementation of these projects remains on schedule based on their revised work programs.

Table 3 Financial Performance By Project

<i>Project Title</i>	<i>Cost (PhP M)</i>	<i>Financial Performance (PhP M)</i>		
		<i>Amount Released</i>	<i>Actual Disbursement</i>	<i>Utilization Rate (%)</i>
1. Village-Level Rubber Latex Processing Project	1.050	1.050	1.042	99
2. Enhancing Muscovado Processing in Sultan Kudarat	1.174	1.174	1.174	100
3. Organic Bongulan Banana Production and Marketing (OTOP Project) *	0.980	0.843	0.596	71
4. Upgrading of (Banana) Tissue Culture Laboratory and Nursery	1.500	1.500	1.500	100
5. Enhancing Anthurium Production in Sultan Kudarat	1.000	1.000	1.000	100
6. Small-Scale Community-Based Environmental Rehabilitation and Conservation Project for Clustered Area within the Vicinity of Ligawasan Marsh ¹	8.510	5.001	0.340	7
7. Mangrove Rehabilitation Project in Barangay Kalanganan, Cotabato City ²	2.743	1.300	0.594	46

Note: * Status as of June 30, 2008.

¹ The amount released covers the initial 50% release of KR2 grant funds and the entire approved local counterpart of MDFI and Co-Implementor LGUs (Municipalities of Tulanang, M'lang, Kabacan and Pikit) in the amount of PhP 1,495,958.00

² Status as of June 30, 2008. The amount released covers the initial 60% release of KR2 grant funds and the PhP 70,000.00 cash and PhP 144,000.00 (in kind – for the first two months of project implementation) local counterpart of the City Government of Cotabato.

Table 4 Immediate Results By Project

<i>Project Title</i>	<i>Immediate Results</i>
1. Village-Level Rubber Latex Processing Project	<ul style="list-style-type: none"> • With the project, contribution in the production rubber air dried sheets (ADS) in the province was realized. An initial of 100 kilograms of rubber ADS or 3.33% of the total monthly production target have been produced in the Municipality of Magpet.
2. Enhancing Muscovado Processing in Sultan Kudarat	<ul style="list-style-type: none"> • Total land area devoted to sugarcane in the Municipality of Pres. Quirino has increased from 750 hectares in September 2007 to 950 hectares in December 2007 which represents 7% of the total agricultural land area in the municipality. • To support the operation of the common service/ processing facility specifically in the delivery of muscovado products to nearby provinces and cities, the direct beneficiary (Sultan Kudarat Muscovado Farmers and Millers Corporation - SKMFMC) of the project was able to purchase a reconditioned delivery truck worth around PhP 400 thousand out of the corporation's savings. • Given the promising gains of muscovado industry in the Municipality of Pres. Quirino, the local government provided the following: <ul style="list-style-type: none"> ⇒ Additional mixing trays and shovels (both stainless) worth more than PhP 100 thousand ⇒ Loan to SKMFMC in the amount of PhP 600 thousand for the expansion of production of muscovado products in the municipality

Note: Attainment of most of the project goals and objectives are yet to be realized in two to three years time (CY 2009 to 2010).

Table 4 (Con't.)

Project Title	Immediate Results
3. Organic Bongulan Banana Production and Marketing (OTOP Project)	<ul style="list-style-type: none"> • With the project, the following contributions/incremental benefits were provided/identified: <ul style="list-style-type: none"> ⇒ Allocation of additional funds for organic certification by the Provincial Government of South Cotabato in the amount of PhP300 thousand ⇒ DA-AMAD appropriation of PhP500 thousand for Central Packing Plant ⇒ DTI/CITEM linkages for organic banana puree ⇒ DOST-IDTI to provide technology on organic banana puree and banana chips ⇒ Additional sources of fund for the industry through DA – Agricultural Competitive Enhancement Fund (ACEF) • In addition to ECOCERT SA certification, the direct beneficiary (Tupi Balangon/Bongulan Growers Association, Incorporated – TUBAGA) of the project is also applying for a fair-trade certification through the Fair Trade Labeling Organization which would ensure internal market for organically grown products of small-scale farmers and provide premium price for their products.
4. Upgrading of (Banana) Tissue Culture Laboratory and Nursery	<ul style="list-style-type: none"> • Increase in the number of farmers using tissue-cultured banana seedlings from 4 in CY 2006 to 8 in CY 2007 • Increase in the production area planted with tissue-cultured banana seedlings from 4 hectares in CY 2006 to 8 hectares in CY 2007
5. Enhancing Anthurium Production in Sultan Kudarat	<ul style="list-style-type: none"> • Increase in the number of women/ housewives/anthurium growers engaged in anthurium production in the Municipality of Sen. Ninoy Aquino from 6 women/ housewives/ anthurium growers in CY 2006 to 9 women/ housewives/anthurium growers in CY 2007
6. Small-Scale Community-Based Environmental Rehabilitation and Conservation Project for Clustered Area within the Vicinity of Ligawasan Marsh	None yet. These projects only started in May 2008.
7. Mangrove Rehabilitation Project in Barangay Kalanganan, Cotabato City	

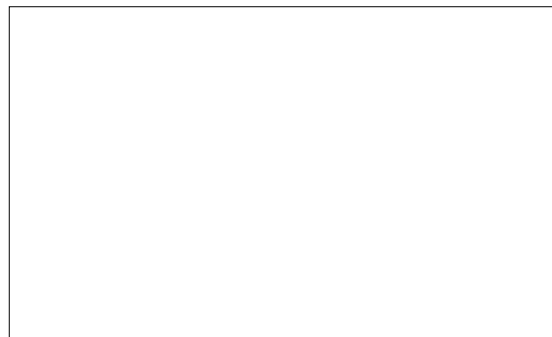
Note: Attainment of most of the project goals and objectives are yet to be realized in two to three years time (CY 2009 to 2010).

Village-Level Rubber Latex Processing Project



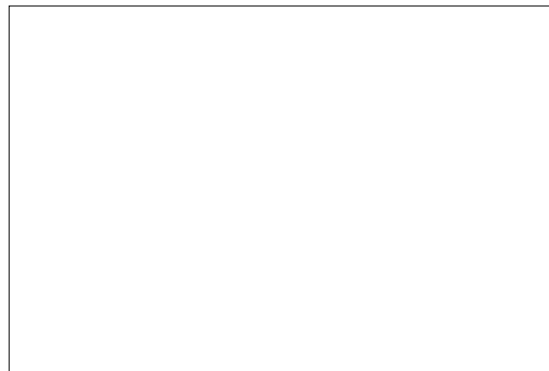
*Dr. Reynaldo Calano of USM (in white polo) showing the on-going fabrication of rubber pressers. Behind him are the three units of fabricated rubber sheeters for the Village-Level Rubber Latex Processing Project of USM
(Date visited: September 24, 2007)*

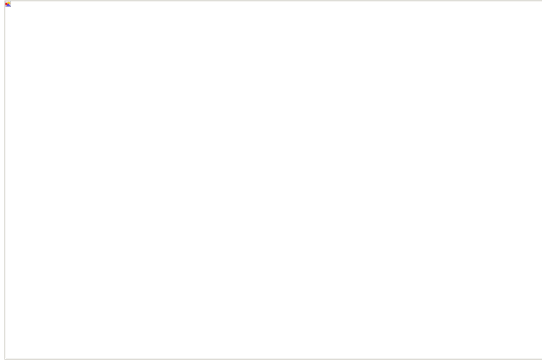
*On-going construction of rubber latex processing plant building (air-shed type) in Brgy. Nursery, Municipality of Magpet for the Village-Level Rubber Latex Processing Project of USM
(Date visited: September 24, 2007)*



*Rubber latex processing plant building (completed) in Brgy. Luayon, Municipality of Makilala for the Village-Level Rubber Latex Processing Project of USM
(Date visited: September 24, 2007)*

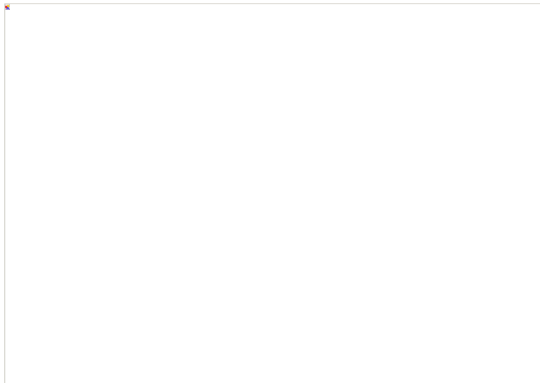
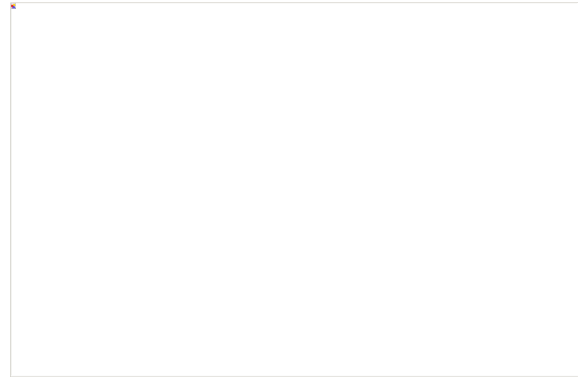
*Around 130 units of fabricated rubber coagulating pans delivered on site in Brgy. Luayon, Municipality of Makilala for the Village-Level Rubber Latex Processing Project of USM
(Date visited: September 24, 2007)*





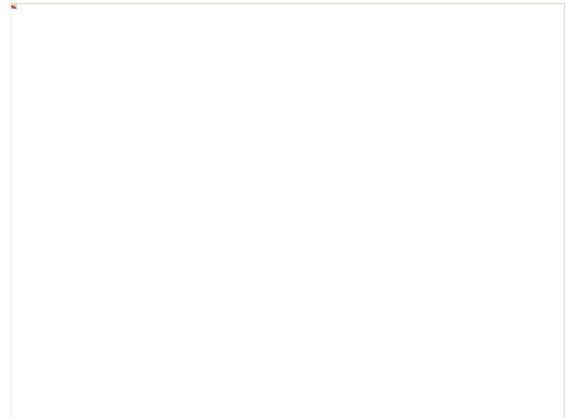
*Milled rubber sheets being dried in the fabricated sheet dryer in Brgy. Luayon, Municipality of Mikalala under the Village-Level Rubber Latex Processing Project of USM
(Date visited: December 10, 2007)*

*Rubber latex processing plant building (air-shed type) which is 92% completed in Brgy. Poblacion (nursery site), Municipality of Magpet under the Village-Level Rubber Latex Processing Project of USM
(Date visited: December 10, 2007)*

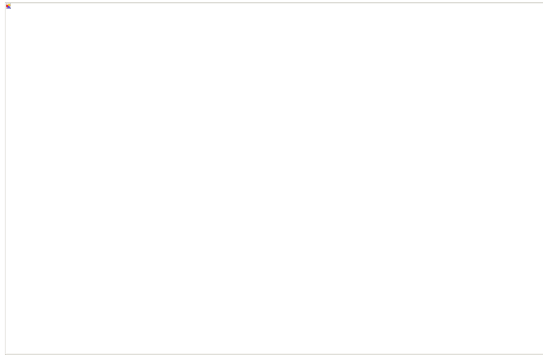


*One of three units of coagulating tanks (no dividers yet) being fabricated under the Village-Level Rubber Latex Processing Project of USM
(Date visited: December 11, 2007)*

*Rubber sheet presser in Brgy. Poblacion (nursery site), Municipality of Magpet being pulled-out due to problems in its fabrication that does not conform to the specified design under the Village-Level Rubber Latex Processing Project of USM
(Date visited: December 11, 2007)*

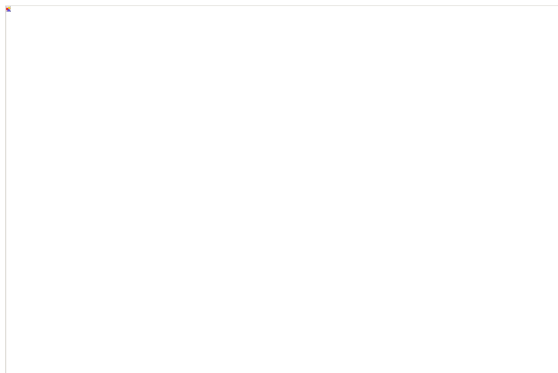
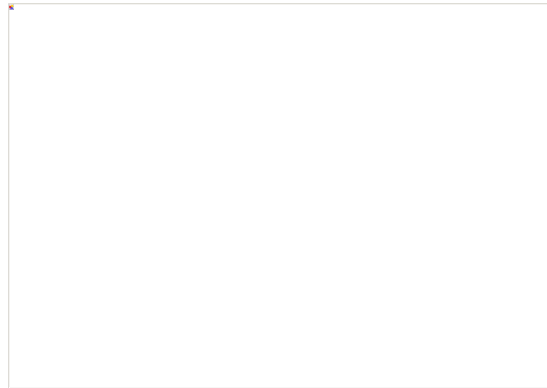


Enhancing Muscovado Processing in Sultan Kudarat



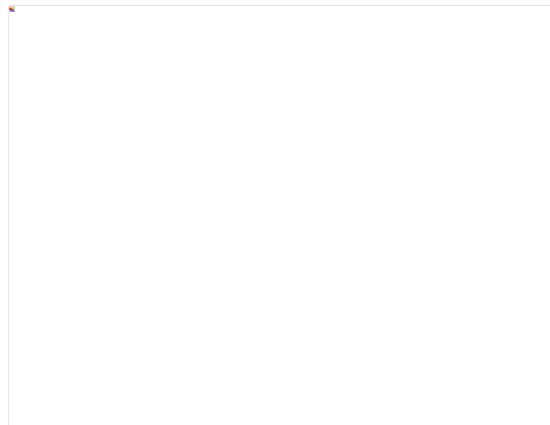
*Rock crusher being operated by SKMFMC operator for the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: September 25, 2007)*

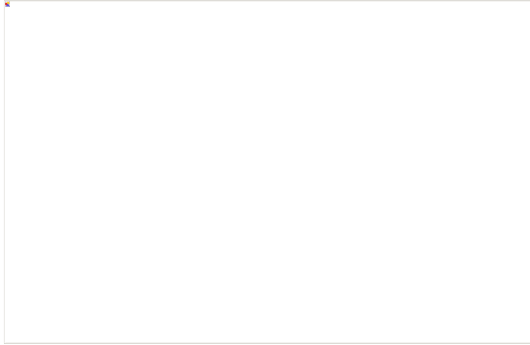
*Vacuum, Sealer for the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: September 25, 2007)*



*Moisture tester (right) and bag sealer (left) for the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: September 25, 2007)*

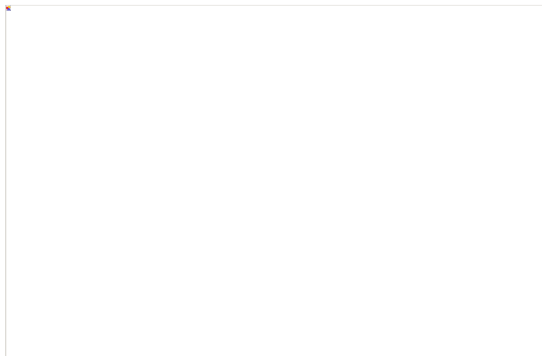
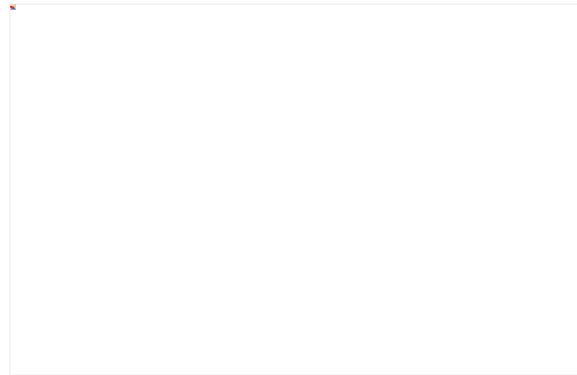
*Dehumidifier (left) and foot sealer (right) for the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: September 25, 2007)*





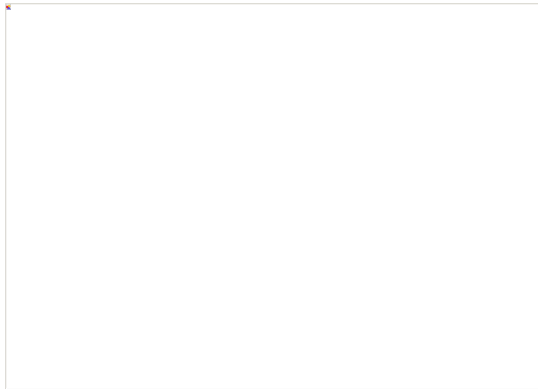
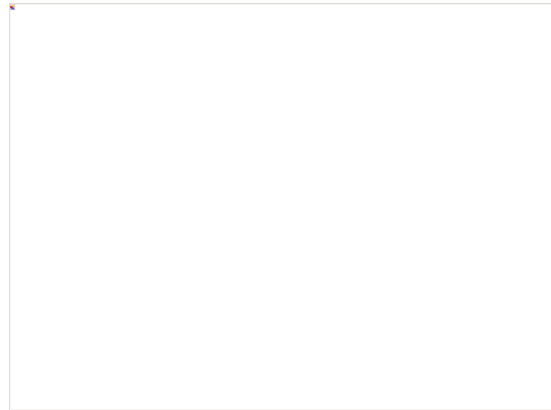
*Drying trays for the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: September 25, 2007)*

*Samples of muscovado products being produced by SKMFMC for the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: September 25, 2007)*



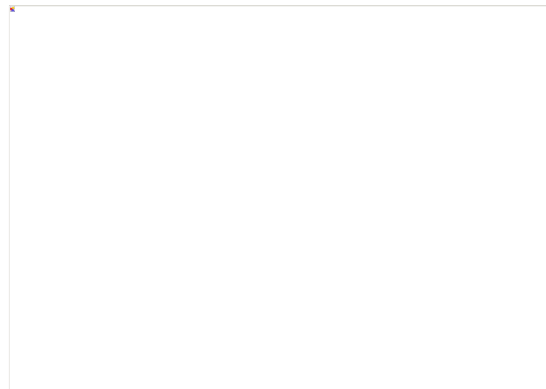
*Stainless mixing trays and shovels as additional local counterpart of LGU – Pres. Quirino aside from common service facility/ building and cash for the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: September 25, 2007)*

*On-going construction of laboratory/office room (2.3 m x 4.6 m) to house the moisture balance tester under the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: December 11, 2007)*



*On-going painting of drying room under the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: December 11, 2007)*

*Rock Crusher, one of the production facilities purchased under the project Enhancing Muscovado Processing in Sultan Kudarat of the Municipality of Pres. Quirino
(Date visited: December 11, 2007)*

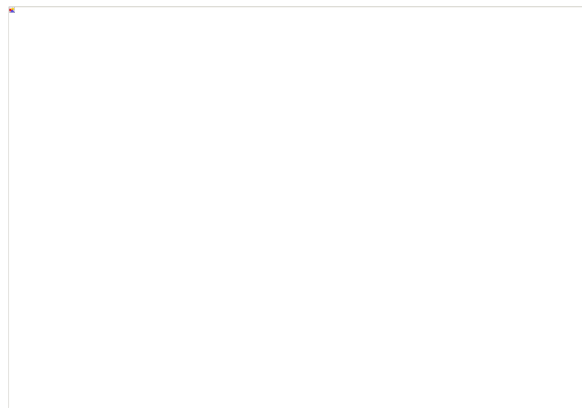


Organic Bongulan Banana Production and Marketing (OTOP Project)

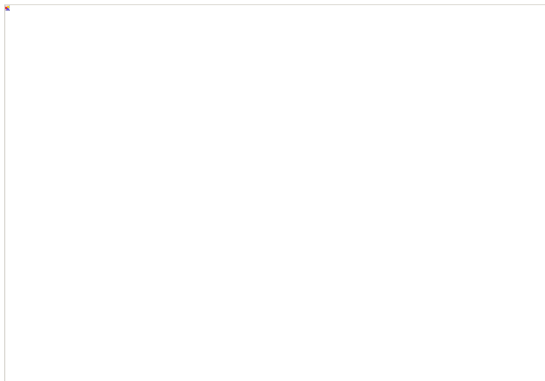


*Mr. Danilo De Guzman of the Municipality of Tupi
presenting the Organic Bongulan Banana
Production and Marketing (OTOP Project)
accomplishments during the meeting with the
project beneficiaries and monitoring team
(Date: September 26, 2007)*

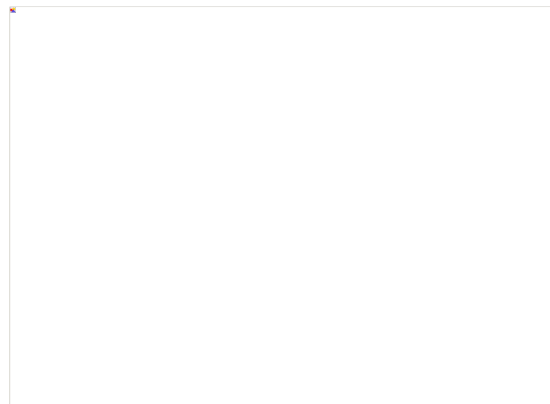
*One of the organic Bongulan banana farm
visited by the monitoring team for organic
certification by the ECOCERT SA
(Date visited: September 26, 2007)*

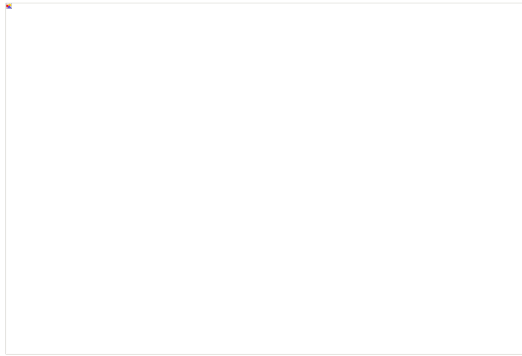


*Organic Bongulan banana grower showing the
vermiculture technology being applied in one the farms
for organic certification
(Date visited: September 26, 2007)*



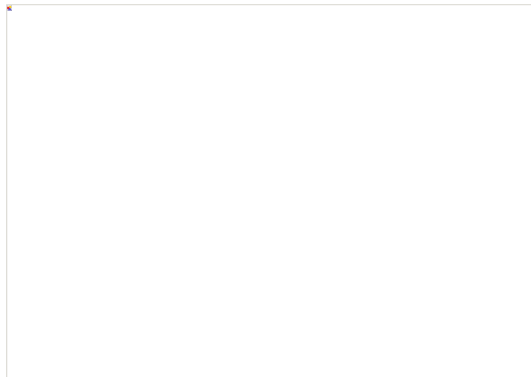
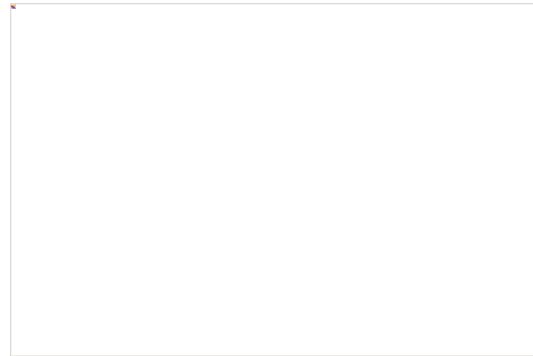
*Monitoring team conducting an interview with
TUBAGA officers (project beneficiaries) under the
Organic Bongulan Banana Production and
Marketing (OTOP Project)
(Date visited: September 26, 2007)*





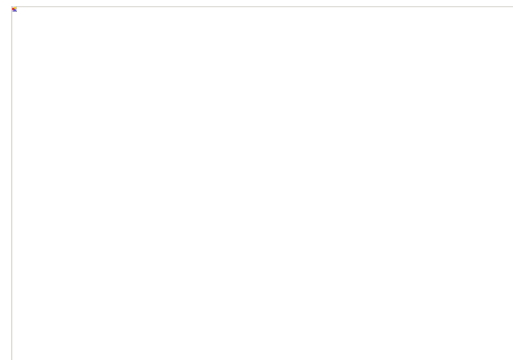
*Four beds (4 x 8 meters each) of vermiculture established by the Tupi Balangon/Bongulan Growers Association, Incorporated (TUBAGA) under the Organic Bongulan Banana Production and Marketing (OTOP Project) of the Municipality of Tupi
(Date: December 12, 2007)*

*One of TUBAGA staff showing the organic fertilizers (vermicast) produced from the vermiculture farm established by TUBAGA under the Organic Bongulan Banana Production and Marketing (OTOP Project) of the Municipality of Tupi
(Date visited: December 12, 2007)*



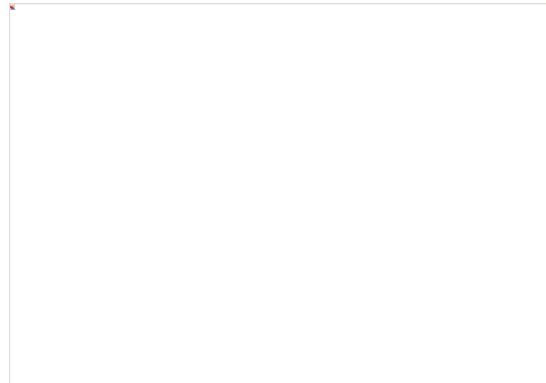
*Organically grown Bongulan banana in one of the farms visited by the monitoring team under the Organic Bongulan Banana Production and Marketing (OTOP Project) of the Municipality of Tupi
(Date visited: December 12, 2007)*

*African Night Crawler (earthworm) found in the vermiculture farm established by TUBAGA under the Organic Bongulan Banana Production and Marketing (OTOP Project) of the Municipality of Tupi
(Date visited: December 12, 2007)*



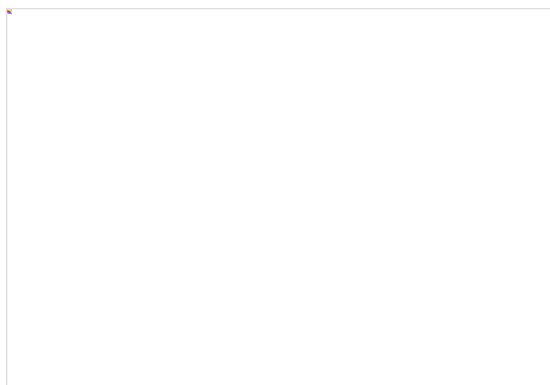
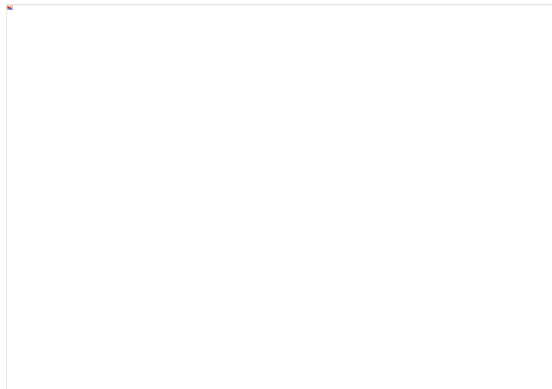
Upgrading of (Banana) Tissue Culture Laboratory and Nursery

*Part of the mess area expanded for the Upgrading of
(Banana) Tissue Culture Laboratory and Nursery
Project of SKPSC
(Date visited: September 26, 2007)*



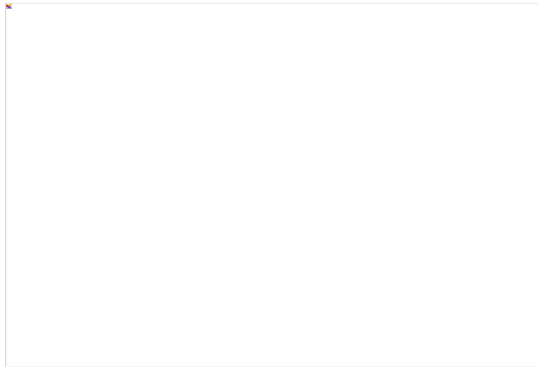
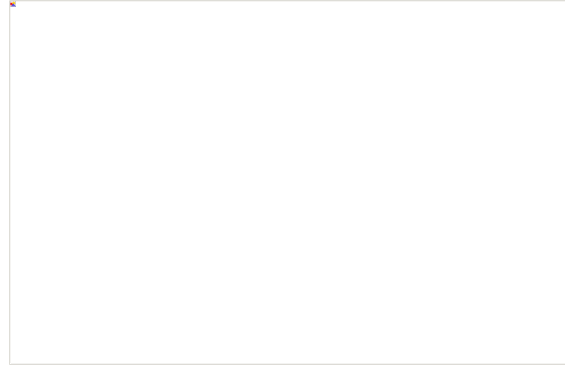
*Some of the chemicals and supplies and materials
acquired for the Upgrading of (Banana) Tissue
Culture Laboratory and Nursery Project of SKPSC
(Date visited: September 26, 2007)*

*Expansion of SKPSC banana nursery (488 sq. m.
from 296 sq. m.) with irrigation fittings, net enclosure
and disease-free banana planting materials for the
Upgrading of (Banana) Tissue Culture Laboratory
and Nursery Project of SKPSC
(Date visited: September 28, 2007)*



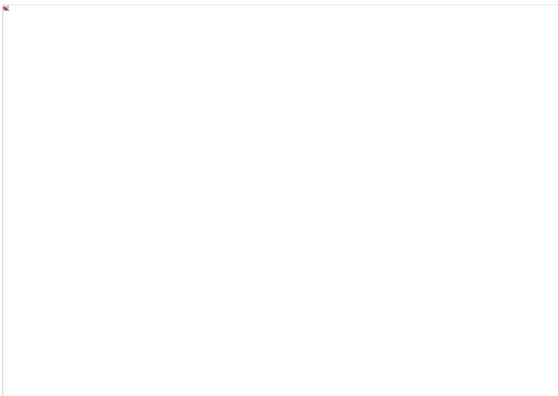
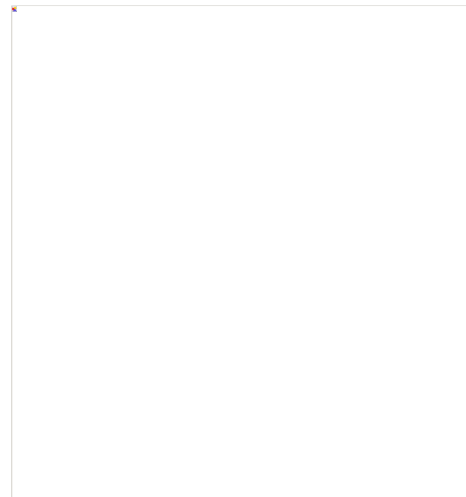
*Banana techno-demo farm established (one of four
farms) in Barangay Poblacion, Bagumbayan for the
Upgrading of (Banana) Tissue Culture Laboratory and
Nursery Project of SKPSC. It is an integrated farming
system planted with corn.
(Date visited: September 28, 2007)*

*Expansion of SKPSC banana nursery (488 sq. m. from 296 sq. m.) with irrigation fittings, net enclosure and disease-free banana planting materials under the Upgrading of (Banana) Tissue Culture Laboratory and Nursery Project of SKPSC
(Date visited: December 12, 2007)*



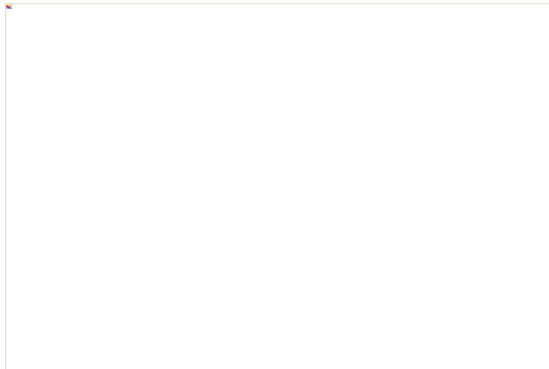
*Inoculation room (completed) constructed inside the SKPSC banana tissue culture laboratory under the Upgrading of (Banana) Tissue Culture Laboratory and Nursery Project of SKPSC
(Date visited: December 12, 2007)*

*SKPSC staff measuring the height of disease free banana (cardava) in Barangay Poblacion, Municipality of Bagumbayan (one of four techno-demo farm established under the Upgrading of (Banana) Tissue Culture Laboratory and Nursery Project of SKPSC. The banana is intercropped with corn.
(Date visited: December 13, 2007)*



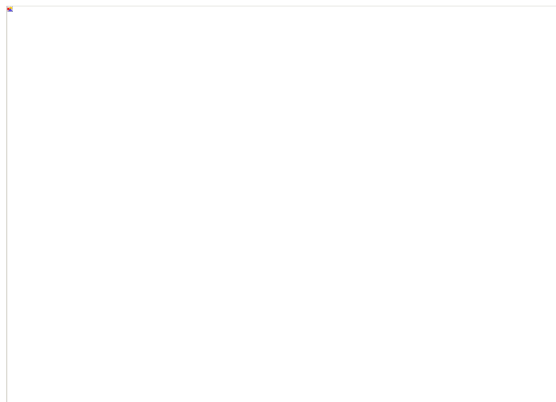
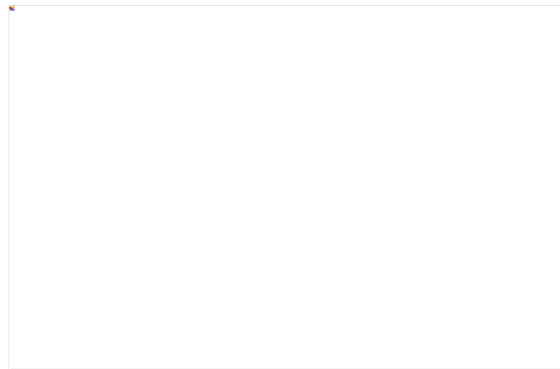
*Techno-demo farm (one of four areas) established in Brgy. Sison, Municipality of Bagumbayan under the Upgrading of (Banana) Tissue Culture Laboratory and Nursery Project of SKPSC. It is an example of diversified farming intercropped with eggplant and oil palm.
(Date visited: December 13, 2007)*

Enhancing Anthurium Production in Sultan Kudarat



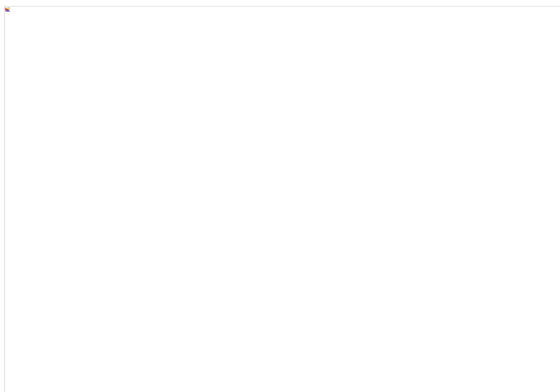
*Expansion of SKPSC anthurium nursery (1,038 sq. m. from 592 sq. m.) with irrigation fittings, net enclosure and planted with anthurium suckers for the project Enhancing Anthurium Production in Sultan Kudarat of SKPSC
(Date visited: September 28, 2007)*

*Anthurium techno-demo area (5 x 10 meters) established in Barangay Poblacion, Sen. Ninoy Aquino (one of three areas) with irrigation fittings, net enclosure, pots, anthurium planting materials, and supply of farm inputs (fertilizers & pesticides) for one year consumption for the project Enhancing Anthurium Production in Sultan Kudarat of SKPSC
(Date visited: September 27, 2007)*

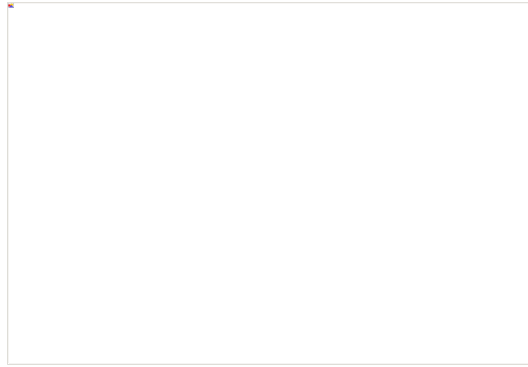


*Monitoring team conducting an actual interview with the project beneficiaries/anthurium growers for the project Enhancing Anthurium Production in Sultan Kudarat of SKPSC
(Date visited: September 27, 2007)*

*One of the anthurium growers backyard projects established in Barangay Langgal, Sen. Ninoy Aquino to increase the incomes of women and housewives/anthurium growers through anthurium production. Accordingly, anthurium cut flower in the area is sold at P5.00 per piece.
(Date visited: September 27, 2007)*

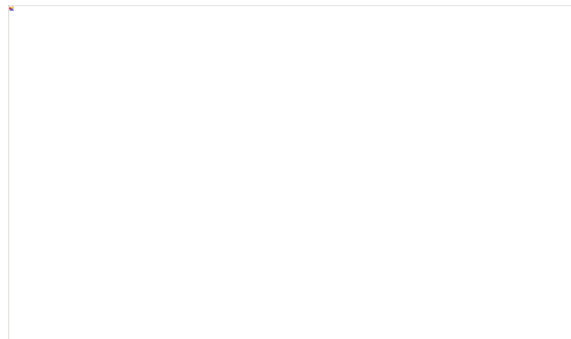


*Expansion of SKPSC anthurium nursery (1,038 sq. m. from 592 sq. m.) with irrigation fittings, net enclosure and planted with anthurium suckers under the project Enhancing Anthurium Production in Sultan Kudarat of SKPSC
(Date visited: December 12, 2007)*



*Anthurium techno-demo area (5 x 10 meters) established in Barangay Langgal, Sen. Ninoy Aquino (one of three areas) with net enclosure, water supply (hose), pots, anthurium planting materials, and supply of farm inputs (fertilizers & pesticides) for one year consumption under the project Enhancing Anthurium Production in Sultan Kudarat of SKPSC
(Photo taken by SKPSC staff on December 6, 2007)*

*One the four signboards put up/installed under the project Enhancing Anthurium Production in Sultan Kudarat of SKPSC
(Photo taken by SKPSC staff on December 6, 2007)*



Mangrove Rehabilitation Project in Barangay Kalanganan, Cotabato City

**Small-Scale Community-Based Environmental Rehabilitation and Conservation Project
for Clustered Area within the Vicinity of Ligawasan Marsh**

