Product Chain of Tikog (*Fimbristylist Globulosa*) Mats in Basey, Samar Philippines

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Abstract

The study discussed the current status of the Tikog (*Fimbristylistis Globulosa*) Industry in the Municipality of Basey, Samar as determined in its economic analysis. The analysis presented the areas of opportunity and constraints vis-à-vis its technological recommendations on how to improve the industry. Mat weaving is a household industry in Basey, Samar handed down from generations to generations, enhanced and improved through the years. The industry used the dried Tikog leaves to weave multi-purpose mats locally called as banig that is further used to form handicrafts and other functional products. Mat weaving in Basey is more than a century-old industry that became a tradition that revolutionized itself, yet its current status is seemingly diminishing. The possible factors behind the blossoming industry were by illustrating the technologies currently used in the mat industry and the assessment of technology processes in Tikog - based handicraft.

Keywords: tikog mat, mat weaving, Basey Samar, handicrafts, local industry decline

I. INTRODUCTION

Mat weaving is a craft that people has employed since the earliest times to make ground covers and other equipments. It is continuously being perfected. For most, this symbolizes nature, life, feelings, and peace of mind. This craft is worth preserving, as it would help the region economically as well as preserving its culture forever green land (Rustami 2002). Basey is one among the oldest towns in the Province of Samar where the mat weaving industry is a prime livelihood specially among women. The mats from this municipality have been indisputably acclaimed to be the most extensively used in the country. One could find the Samar mat in the markets throughout the country. This popularity stems from its attractive colors as well as its highly affordable prices (Baradas 2004).

Mat weaving in Basey, Samar has developed in various centuries into an industry driven by the availability of raw material. While it became the culture for various generations, this industry is seen to have been seemingly diminishing through time. This status is almost comparable to a giant who woke-up from a very long nap which has difficulty to stand probably due to illnesses. This declining trend of mat industry in Basey already requires some intervention for its recovery. The government agencies have already attempted in going into some possible causes of this trend but failed to apprehend the root cause and mitigate.
The Tikog product chain illustrates the possible interventions needed to level up the industry status from a mere household business into a commercial venture which will start from raw material production to finish goods.

This study was conducted to document this countryside industry in the Philippines. It aimed to present the product chain of the tikog industry and its economic benefit, as well as the challenges of this industry.

II. METHODOLOGY

In order to achieve the objectives of this study, this researcher sought the assistance of the offices that have interventions on the industry. These offices are the Municipal Tourism Office of Basey for the statistical data about the barangays and its industry players and the Department of Trade and Industry Samar Provincial Office.

Immersion with the mat weavers in mat producing barangays of Basey, Samar (Fig. 1) was performed to look into their practices and to appreciate various technologies in the mat industry including its processes. The mat industry profile obtained was from the Municipal Agriculture and Municipal Tourism Offices by allowing them to fill-up the survey form. To further obtain information, interviews with operators/owners of mat display centers and mat dealers were conducted using the pre-structured questionnaire. In addition, interviews with mat weavers using the guide questionnaire were also conducted through focus group discussion (FGD). However, the interview with mat weavers was delivered in the local dialect to elicit participation and facilitate understanding.

III. RESULTS AND DISCUSSION

A. Tikog-based Industry Profile of Basey Samar

1. Mat weaving - Table 1 indicates that mat weaving industry occurs in 25 barangays involving 342 household of Basey, Samar. Majority of the weavers live in the remote barangay of Mabini where the 29.24 percent (100 weavers) of the total number
of the municipality, resides. The industry in Barangay Basiao (mostly visited by journalists), only shares about 8.77 percent (30 weavers), while both the Barangay Dolongan and Guirang share about 5.85 percent (20 weavers), respectively. Only a few mat weaving households are found in other barangays of the municipality. The workforce involved in this traditional craft in Basey is the women sector who are busy weaving mats. The educational attainment of those involved in mat weaving is only elementary grade level. On the average, most of the women involved in the industry have been in mat weaving for 28 years. Of the total, 32.45 percent (111 mat weavers) have been weaving for about 40 years or more while the remaining 67.55 percent (231 mat weavers) have been in this handicraft for 21 years. The data further reveals that each weaver can produce one mat, but the duration of weaving vary according to size and type of mat. They have been productively striving to survive by merely weaving mats they would later sell in the town proper to augment their average monthly income of PhP4,000.00 of their farmer- or fisherman- husband. Mat weavers in Barangay Basiao usually sell their produced mats directly to tourists who visit the Saob cave. Those from other barangays of the municipality, oftentimes sell their produced mats to display center operators in the town proper of Basey, Samar where it is made into various tikog-based products.

### 2. Tikog Raw Material Suppliers

Table 2 presents the mat suppliers of the Municipality of Basey which covers 14 Barangays involving 177 total number of raw material suppliers to the local mat producers. A total of 357 bundles of dried tikog produced are from these suppliers.

### 3. Marshland Hosting Tikog Grass Barangays

The total land area of Basey is 57,272 hectares of which approximately 35% or 20,045 hectares is classified by

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**Table 1. Name of Barangays and Number of Individuals Involved in the Mat Weaving Industry of Basey, Samar**

<table>
<thead>
<tr>
<th>Name of Barangays</th>
<th>Estimated No. of Mat Weavers</th>
<th>Name of Barangays</th>
<th>Estimated No. of Mat Weavers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brgy. Anglit</td>
<td>9</td>
<td>Brgy. Mabini</td>
<td>100</td>
</tr>
<tr>
<td>Brgy. Bacubac</td>
<td>5</td>
<td>Brgy. New Sn. Agustin</td>
<td>6</td>
</tr>
<tr>
<td>Brgy. Binungtoan</td>
<td>5</td>
<td>Brgy. Panugmunon</td>
<td>7</td>
</tr>
<tr>
<td>Brgy. Buenavista</td>
<td>4</td>
<td>Brgy. Pelit</td>
<td>3</td>
</tr>
<tr>
<td>Brgy. Bulao</td>
<td>7</td>
<td>Brgy. Roxas</td>
<td>10</td>
</tr>
<tr>
<td>Brgy. Burgos</td>
<td>10</td>
<td>Brgy. Salvacion</td>
<td>16</td>
</tr>
<tr>
<td>Brgy. Catadman</td>
<td>10</td>
<td>Brgy. San Fernando</td>
<td>5</td>
</tr>
<tr>
<td>Brgy. Cogon</td>
<td>8</td>
<td>Brgy. Sawa</td>
<td>5</td>
</tr>
<tr>
<td>Brgy. Dolongan</td>
<td>20</td>
<td>Brgy. Serum</td>
<td>10</td>
</tr>
<tr>
<td>Brgy. Guirang</td>
<td>10</td>
<td>Brgy. Sugponon</td>
<td>5</td>
</tr>
<tr>
<td>Brgy. Inuntan</td>
<td>15</td>
<td>So. Rawis, Brgy. Guirang</td>
<td>20</td>
</tr>
<tr>
<td>Brgy. Loog</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>342</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the National Irrigation Administration (NIA) as irrigable areas. The same lands are also classified by the Department of Environment and Natural Resources as marshland and have plenty of potential for tikog plantation. The soil classification is hydrosol type of soil characterized as poorly drained, marshy or swampy found in barangays Sugponon, Balud (Nouvellas Occidental), San Fernando (Nouvellas Oriental) and Western part of Basiao.

Tingib Clay loam is the soil type of Canmanila, Tingib, Iba, San Agustin (Old and New), Burgos, Sawa, Serum, Magallanes, Binungtoan, Pilit and Loog. This soil type is characterized by moderately well-drained fine sub-soil and deep soil. Its land capability is moderately good and suitable for cultivation. (Source: D.A., Bu. of Soil).

Tacloban clay loam is the soil type of San Antonio, Tinaogan, Basiao, Mabini, Sohoton and Bulao. It is characterized of being well-drained shallow soil.

4. Mat-Based Producers and Production Level – Table 3 indicates four mat buyers/producers with display centers located at the town proper of Basey, Samar and their respective production level which is shared equally as exact figures on its statistical data is not made available during the interview. However, figures generated in table 3 were from the DTI Samar’s sales performance record per producer resulting from the marketing assistance the department has
extended for the year ended, 2012.

5. Government interventions on the industry – The six government entities that provided interventions and support to the development of the mat industry in Basey, Samar are indicated in Table 4. However, the Department of Environment and Natural Resources through its Ecosystems Research and Development Bureau (DENR-ERDB) Regional Office 8 based in Tacloban City conducted a study to determine the problem on the supply of raw material for the mat industry in Basey, Samar. The study showed a promising result toward cultivation of a tikog plantation in the municipality of the genus *Fimbristylisglobulosa* (Jasmin et al., 1993)

6. Prices of Tikog-based Products

Prices and costs of tikog mats in Basey, Samar varied according to sizes and designs. Plain mat products are relatively cheaper than those embroidered ones, precisely due to the additional costs of indirect materials and labor cost.

7. Production technology process of tikog-based products – The current production chain of tikog-based products in Basey, Samar varies with the vision of the owner/operator of each establishment. Only three of the establishments’ owners disclosed their respective production flow charts. The three firms have their own in-house designers apart from the regular product development conducted by the Department of Trade and Industry - Product Development and Design Center of the Philippines.

Hence, the process of weaving mats is done manually which entails a lot of time and passion of doing the meticulous steps. From raw material preparation, it already demands keen eyes for the impurities in the stalks which are spoiled by insects and handling.

<table>
<thead>
<tr>
<th>Name of Agency</th>
<th>Interventions Provided</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>LGU Basey</td>
<td>Promotion and Marketing</td>
<td>Every town fiesta celebration</td>
</tr>
<tr>
<td>Department of Tourism (DOT)</td>
<td>Promotion and Marketing</td>
<td>Every town fiesta celebration &amp; Tourism Travel Mart</td>
</tr>
<tr>
<td>Department of Trade and Industry (DTI)</td>
<td>Skills Training, Product Development, Promotion and Marketing</td>
<td>Regular activities of DTI in preparation to every trade fairs participated &amp; by the Basey based producers</td>
</tr>
<tr>
<td>Department of Agrarian Reform Municipal Office Basey (DARMO Basey)</td>
<td>Organize and develop one hectare tikog production area and organizational development trainings.</td>
<td>Was not sustained by the farmer’s organization in Brgy. Old San Agustin</td>
</tr>
<tr>
<td>Phil. Nat'l Oil Corp. (PNOC)</td>
<td>Development of a two hectare tikog production area and training for the weavers.</td>
<td>Was not sustained by the farmer’s organization in Brgys. Old San Agustin &amp; San Agustin</td>
</tr>
<tr>
<td>Department of Science &amp; Technology (DOST)</td>
<td>Provision of equipments: High Speed heavy duty sewing machine &amp; Roller press</td>
<td>On-going and used regularly.</td>
</tr>
</tbody>
</table>
Normally, the product chain starts right after the harvest and is highlighted by sun drying. The detailed processes of the handicrafts production being practiced by the three producers of tikog-based mats and bags in Basey, Samar is shown in Figure 2.

8. Manpower Support and Threats of the Industry – There are 14 barangays in the municipality that produces wild tikog grass for the industry that have become the source of the 177 farmers of their dried tikog for the 342 weavers in the municipality. However, there are three major threats that are silently affecting the productivity of the industry today. First threat is the negative attitude of the new generations in engaging in mat weaving. The second is the absence of technological support from the public sector to mechanize the production of tikog mats and third, the absence of a man-made tikog plantation in the municipality.

The industry is performing well in the market with an estimated sales of Php11,560,000.00 in 2012. However, it is also creating stiff competition among the industry players in purchasing these materials as the demand is steadily going up which resulted to a higher price in raw materials. Presently, four Basey-based producers compete in purchasing their raw materials sourced in Leyte, and this does not include the Taps Banig Handicraft of Leyte that is enjoying total advantages over the four buyers/producers of Basey.

The three major threats of the industry press the local players to limit its production capability as raw material supply is very unstable.

Thus, they could not engage in direct exporting.

In its cost and return analysis, the Technology Transfer Series, ERDS Region 8 calculated the industry’s three-year average yield is PhP293,238.33 per hectare per year. However, this figure is meaningless if the local government unit of Basey will not establish a man-made tikog plantation to support its tikog mat industry.

B. Production technology process of tikog-based handicrafts

1. Harvesting of wild tikog grass - As the municipality has a vast area of
wetlands tikog *Fimbristylis globulosa* naturally growing everywhere, harvesting is done randomly by the farmers every after three months. The harvested stalks are dried either at the multi-purpose drying pavement of their barangays or at the roadside which is the common sight at tikog producing barangays.

2. **Drying** - The loose tikog stalks are sun dried. By instincts, the farmers estimate the allowable moisture content of the raw materials which is estimated at 10% before it is being weaved.

3. **Sorting, classifying, scaling and bundling** - This process involves the cutting of roots of dried tikog using a sharp knife. This process is simply accomplished by sorting manually and classifying according to the thickness and lengths of the stalks.

4. **Flattening, dyeing and weaving** - Before the raw materials are being weaved, every tikog stalks are being flattened either manually or by the use of a roller press. Majority of the weavers in Basey weaved their mats at shaded places like the famous Basiao Cave, the home of the Basiao mat weavers. Some of them weaved mats first hour in the morning while the temperature is very low. The scientific explanation for this activity is that during this situation, it could not break the physical property of the material as it is very delicate that it easily brittles. For colored mats, after the stalks have been scaled and classified dyeing goes into four processes:

**a. Water boiling** – Under normal weather conditions, boiling of the water is usually done at the backyards with the use of tin can container and firewood. The water is placed in a container and heating over the burning firewood until it boils.

**b. Dye and water mixing** – After the procedure, the dye is mixed to the water while it is boiling. The usual practice is at the ratio of the mixture one spoon of dye for every gallon of water. It was revealed by weavers that the ratio produces the desired color for the tikog stalk that has good dyeing properties making it the most suitable material for weaving quality mats. Along this line, the color of the dye used varies with the desired colors of the mat.

**c. Soaking** – After 2-5 minutes of boiling the mixture, the bundle of tikog is submerged into the mixture in a container for 1-2 hours and allow the tikog to absorb the dye color. After which, the materials are taken out of the container.

**d. Drying** – After 2-5 minutes of boiling the mixture, the bundle of tikog is submerged into the mixture in a container for 1-2 hours and allow the tikog to absorb the dye color. After which, the materials are taken...
out of the container.

5. **Storing of Raw Materials** - Tikog stalks that are not weaved are stored in a room temperature and shaded place. Normally the farmers hang these materials to avoid breaking in case there is a change of temperature in the vicinity. For freshly dried tikog materials, these are unbundled and hanged in a cool, dry place.

6. **Weaving** - The weavers weaved their mats flattened on the floor or directly to the earth with appropriate padding mats. These weavers normally weaved their mats in cool places just as those popularly known as the Basiao weavers of Basey, who weave their mats in caves. Some weavers weave mats first hour in the morning as the temperature is low. The scientific explanation for this activity is that during these situation while the temperature is low, it could not break the physical property of the material as it is very delicate that it easily brittles.

7. **Mat designing** - This is an essential phase in mat production which makes the woven mats more attractive and colorful. The technology of mat designing involves the finishing touches adding more value on the product for customer’s preferences. Among the mat weavers in Basey, Samar only very few are highly trained to do the embroidery wherein designs are being executed. These works are manually performed by the highly skilled workers.

8. **Product packaging, storing and transport** - Finished products are individually packed and stored in a cool, dry place. For small items such as a coin purse and souvenir items these are contained in plastic packaging material by 20’s to 50’s according to the size of the items. Finished products scheduled for deliveries are meticulously packed individually.

C. **Gap, Raw Material Outsourcing and Technologies Used in Tikog-based Production**

1. **Gap** - The dried tikog production in Basey is only 357 bundles which is equivalent to 71,400 stalks every three months. This supply is very small amount compared to the existing demand of 2,792,000 stalks or 13,960 bundles of dried tikog requirement every three months of production of the four producers of mats and bags in Basey. The traditional practice of producing mats and bags are dependent on manual weaving, slowing down the production of finished goods. Using machineries such as the loom-
weaving machine or heavy duty sewing is also not recognized as a prerequisite in this type of industry. The technology in dyeing tikog materials is also not considered critical resulting to inconsistencies in the concentration of dyes in the physical properties of the material.

Human factor is very crucial in this industry as it demands careful attention to every detail of the craft. Attitude and values of the workers affect the productivity of the industry as it is an admitted fact that it requires human labor from start to finish. Thus, application of appropriate technology answers this gap and may further enhance its capacity.

2. Raw material outsourcing – The local production of tikog materials in Basey is not enough to supply the total requirement of the identified producers of bags and mats in the municipality. Thus, the local producers are outsourcing their materials in the municipalities of Dagami, San Miguel, Sta. Fe, Alang-alang, Pastrana, Tanauan, Palo, Tabon-tabon, Mayorga and Abuyog all in the province of Leyte.

3. Technology used in the production of Tikog-based products – The producers of bags and other functional products out of tikog materials are currently using high speed sewing machines, roller press, organic and synthetic dyes and application of product mix.

D. Cost and Return Analysis of One-Hectare Tikog Plantation

Presented below is the economic analysis of the Tikog production for 1-ha plantation as the determining factor and basis for future decisions of this particular business.

Basic financial assumptions:

a. For a one-hectare Tikog plantation with a 25 x 25 cm spacing, a farmer needs PhP122,962 (for plantation establishment and maintenance).

b. Forty-eight percent (48%) of the amount (or P59,216) is spent on (1) harvesting, (2) bundling and (3) drying.

c. Forty-three percent (43%) of P52,568 is incurred for (1) site preparation, (2) planting stock preparation, (3) collection, (4) planting and (5) maintenance activities.

Table 5

<table>
<thead>
<tr>
<th>Items/Descriptions</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales on production</td>
<td>193,231.40</td>
<td>338,154.94</td>
<td>845,387.37</td>
</tr>
<tr>
<td>Less: Expenses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site preparation, planting stock</td>
<td>52,873.66</td>
<td>52,873.66</td>
<td>52,873.66</td>
</tr>
<tr>
<td>preparation, collection and planting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant maintenance activities</td>
<td>11,066.58</td>
<td>11,066.58</td>
<td>11,066.58</td>
</tr>
<tr>
<td>Harvesting, bundling and drying</td>
<td>59,021.76</td>
<td>59,021.76</td>
<td>59,021.76</td>
</tr>
<tr>
<td>Total Expenses</td>
<td>122,962.00</td>
<td>122,962.00</td>
<td>122,962.00</td>
</tr>
<tr>
<td>Net Income</td>
<td>70,269.40</td>
<td>215,192.94</td>
<td>722,425.37</td>
</tr>
</tbody>
</table>
d. The total number of seedlings (suckers) planted per hectare is 156,048 plants

e. During the first year, one hectare Tikog plantation with a spacing of 25 x 25 cm can produce an average of 9,932,455 stalks.

f. On the second year, the yield is expected to increase by 75% from the previous year.

g. On the third year, when the clumps have grown and expanded, the yield increased to 250%.

h. When the harvested stalks are sorted and bundled, it is assumed that 70% of the harvests are long stalks, and 30% are short ones.

i. One bundle of dried Tikog about 3 inches diameter constitutes of 200 long stalks.

j. One bundle of dried Tikog about 3 inches diameter constitutes of 220 short stalks.

k. Each bundle sold is at P4.00 at farm gate price.

**IV. CONCLUSIONS AND RECOMMENDATIONS**

**A. Conclusions**

Based from the results of the study, the conclusions derived were:

1. The tikog plantation project initiated by the Phil. National Oil Corporation and the Department of Agrarian Reform Municipal Office of Basey did not sustain due to unreadiness of the project beneficiaries in Brgys. San Agustin and Old San Agustin;

2. Attitude and values of the people especially those involved in the project is too dependent on the government’s aid and do not help themselves to work for the project;

3. Vast area of marshland is totally unutilized for commercial tikog production;

4. The farmers who have high potential for commercial tikog production prefers rice production rather than tikog production as they are assured of their income from rice farming, and

5. Technology application for enhancement of the finished products. (e.g. mechanization in the embroidery process, mechanical dryer for tikog).

**B. Recommendations:**

In order for the tikog and mat industry to become sustainable, the following initiatives are hereby recommended:

1. The LGU of Basey must be pro-active in the campaign for commercial tikog plantation;

2. The church must assist the public sector in the value formation activities with the farmer and women sectors;

3. The LGU of Basey must require the local School District Offices in the promotion of local handicraft as part of their teaching in the industrial arts and home technology subjects;

4. DSWD and DAR must require 4Ps and CARP beneficiaries to engage in tikog plantation;

5. The public sector must regularly
conduct trainings relative to the development of men and their moral values;

6. Adoption of appropriate product labeling for bags and other related products, and

7. Application of technologies developed by the academe (e.g. post-harvest facilities, production system development).

REFERENCES


Shamdasami, P., G. Chan-Lin, and D.