DEVELOPMENT AND TESTING OF ARROWROOT (MARANTHA ARUNDINACEA L.) GRINDING MACHINE
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Abstract:
An arrowroot grinding machine was developed and evaluated in terms of functional performance and cost effectiveness. The model consists of different component assembly parts such as transmission, rasper, crusher and base frame. It is powered by a 7.5 hp gasoline engine. Its salient features such as: 1) made of locally available food grade materials, 2) portable and 3) can be operated by a single person, give it the edge over other existing machines in attaining effective processing. The model has an overall cost of P65,000.00.

The effects of different factors which include the machine speed, tuber size and tuber maturity on the response variables such as power requirement, processing time, machine capacity and efficiency (percent starch recovery) were observed. RSReg and Response Surface Methodology (RSM) were used to determine the effect of the treatment factors and optimum performance of the machine; respectively. Experimental runs using Box and Behnken design with three level-incomplete factorial designs were conducted. Results revealed that change on the levels of treatment factors significantly affect most of the response variables. Data obtained from the response variables mostly fit the linear and quadratic regression models.

Results of evaluation revealed that the model is capable of grinding arrowroot tubers with average power consumption of 0.85 kW, processing time of 7.85 minutes, capacity of 46.6 kilograms per hour and efficiency (starch recovery) of 16.6%. Verification tests indicated that the actual values of responses were relatively close to the predicted values. Further, financial analysis showed that the machine was economically feasible for small scale farm arrowroot production with payback period of 0.343 years or 4 months and 3 days, break-even point of around 350 kg per year and benefit cost ratio of 1.96.

Keywords: Arrowroot; Grinder; Capacity; Efficiency; Optimization.

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1. Introduction

Arrowroot is a tropical rootcrop cultivated for its starchy rhizomes that have carbohydrate contents. As such it is used as substitute for rice and corn for human and livestock consumption. It thrives in the places where there is enough moisture in the soil for its normal growth and development. It requires a friable, well-drained soil. It can also thrive well on open field but with
sufficient moisture throughout its growing period. It can also be planted in shaded areas although yield is highly reduced.

Marinduque is an island province in the Southern Region of the Philippines with a total land area of 95925 hectares (PCIP, 2017). Out of the total land area, 53587.05 hectares or 56.9% are agricultural lands. In 2014, coconut farms comprise 35450 hectares or around 66% of the total agricultural land area which shows that coconut is the major livelihood of people in the province (PSA, 2017). However, maximum utilization of coconut farms by raising other potential crops is not being explored by majority of the farmers. Very few are engaged in inter-cropping scheme for it is only around 421 hectares or 0.74% of the total agricultural land area is utilized for growing root crops (PAO, 2007). Development and adaptation of improved technologies that would give opportunity for other potential crops as food source should be studied (Malinis and Pacardo, 2012). One potentially and very promising crop is arrowroot (Marantha arundinacea) locally known as “uraro” which rhizomes are readily available source of energy.

Arrowroot flour extracted from the rhizomes is of superior quality and an important ingredient that can be made into biscuits, cookies and other delicacies which are popular not only in Marinduque but also in the provinces of Laguna and Pampanga, Philippines. There are bakery businesses producing arrowroot cookies established in Marinduque but the present supply of arrowroot flour is not enough to meet the steadily growing demand of the said delicacy. Low arrowroot flour production is attributed with the method of processing arrowroot tuber using the traditional practice of flour extraction. Aside from being labor intensive which requires 6 to 7 persons and time consuming, the traditional method (Figure 1) has a very low extraction capacity and efficiency.

Tan and Gayanilo (1993) evaluated four different village level arrowroot starch processing systems such as: 1) crushing of the rhizomes using a traditional equipment known as “ilohan” 2) grating of the rhizomes using a grater machine 3) wet grinding of the chipped rhizomes using attrition grinder and 4) grinding of dried chips. It was found out that grinding dried chips had the highest starch recovery of 1.97 kg/man-hr but had the highest ash content of 3.97%, with high percentage of coarse particles and poor color. Results also showed that starch production using grater machine was 1.47 kg/man-hr but had the highest performance in terms of starch quality. Malinis et. al. (2012) developed a mechanized arrowroot processing machine and pilot tested at Rejano’s Bakery in Brgy. Banahaw, Sta. Cruz, Marinduque, Philippines. Results showed that the machine powered by a 1 hp electric engine has a capacity of 200 kg/hour and starch recovery of 12% to 18%. However, the said machine is fixed and cannot be moved to remote farms in the province without electricity for processing purpose. There are other existing portable arrowroot machines which can be found in the province but had low efficiency (starch recovery) of about 12%-13% based on performance (Pascua, 2015). Component parts of existing machines were made of non-food grade materials and prone to corrosion which can affect the quality of produced flour. Capiná and Capina (2017) also showed that extraction of arrowroot flour from tubers is laborious and tedious using the traditional manual method. Flour extraction process using existing machines revealed low starch recovery of 13% out of the 3 kilograms fresh tubers. In India, Thomas (2001) was appreciated with the First Grassroots Innovation Award as inventor of an arrowroot powdering machine. The machine has dimension of 1 square foot by 3 feet height and a weight of 40
kilograms (kgs). It has a capacity of 100 kgs fresh arrowroot which can be powdered in 25 minutes and with a production of 8 kgs powder or flour or an equivalent flour recovery of 8%.

Despite the enormous data available in the literature for agricultural products, there is limited information on the design and development of machines for grinding fresh arrowroot tubers and their flour extraction efficiency. The aim of the work reported in this paper was to develop a motor-operated mobile arrowroot grinding machine made of food grade materials which can increase flour production in the future and eventually help in sustaining the demand for arrowroot products in the province.

Figure 1: Traditional method of crushing/grinding arrowroot tubers using coconut trunk locally known as “Ilod” in Barangay, Poctoy, Torrijos, Marinduque, Philippines

2. Materials and Methods

The materials used for the fabrication of the model composed of angle and flat bars, stainless steel sheets, pulleys, v-belts, pillow block bearings, welding rod for stainless steel, bolts and nuts, paints and thinner. The machine was powered by a 7.5 hp gasoline engine. Arrowroot tubers harvested at the same maturity were used for the performance testing of the model.

Description of the Component Parts

The pictorial drawing of the arrowroot machine is shown in Figure 2. It consists of rasper or grater assembly and crusher or presser assembly with the following components and functions as listed and described below:

1) Power assembly- A single cylinder, air-cooled gasoline engine was used as prime mover. A 76.2 mm diameter v-pulley is attached to the engine shaft which drives the 108 mm diameter v-pulley connected to the rasper drum shaft thru a v-shaped belt. The other end of the shaft of the rasper blade was attached to 65mm v- pulley which then served as driver for the presser/extruder assembly placed at the bottom of the rasper assembly. All components can be easily assembled or disassembled to allow replacement during operation and maintenance.

2) Frame- This is made of rigid bars welded together to accommodate the installation of the different parts of the machine. The sizes of the materials were selected based on the required strength that can withstand the forces from the moving parts.
3) Rasper blades- The rasper blades are the serrated part of the cylindrical drum made of stainless steel sheet as result of punching holes on the sheet. The serration is a saw-tooth like blade, which served as the crusher mechanism for arrowroot tubers.

4) Rasper Blade housing- The housing was made of stainless steel plain sheet where the cylindrical drum with saw-tooth blades was installed. Brace supports were used for the installation of the housing to the machine frame. It has a hopper made of stainless steel sheet to accommodate more tubers during operation.

5) Crusher- This is made of food grade plain stainless steel sheet welded on a stainless steel shaft, which served as conveyor to crush/squeeze grated arrowroot tubers to separate the juice from the fiber.

6) Crusher housing- The housing was also made of plain stainless steel sheet where the crusher/presser assembly is assembled.

7) Fastening parts. These parts are bolts, nuts, washers, which connect and attach the different machine elements as well as the frame of the machine itself.

Figure 2: Pictorial drawing of the model

Principles of Operation
The arrowroot machine consists of two operations namely: rasping or grating and crushing. The first operation is being able to grate the arrowroot tubers to loosen the starch and the fiber. This process requires the rotational force of the rasper blade to effect grating action. The blade also pushes crushed tubers at the other end to convey them at the crusher or presser assembly to effect extraction of arrowroot juice from the fiber or bagasse.

The operations begin as soon as the engine (prime mover) is started. Cranking the engine is done manually through a cranking lever. Feeding of arrowroot tubers is done manually at the hopper and extracted juice and fiber are collected at the bottom of the crusher assembly.

Description of the Instruments
Strain gage torque (meter) sensor. This is a component part of the torque transducer that senses the torque level of the rotating shaft using strain gages. The sensor composed of the following
parts: 1) outer case, 2) hall sensor, 3) end caps, 4) shaft, ball bearings, 5) donut circuit, 6) flux gate coil, bobbin, slip ring, board, laminated magnetic shielding and plastic tube spacer. The calibration curve of the torque transducer is shown in Figure 3. The relationship was linear which confirmed the derived equation through regression analysis:

\[ Y = 3.14x - 12.55, \quad r^2 = 0.997 \]

Where: \( y = \) torque, Kg-m  
\( X = \) voltage, mV  
\( X\)- intercept, \( c = 5.15 \)  
Constant, \( b = 3.14 \)

The calibration constant and intercept were inputted to the values in the data logger calibration which is the readout of the sensor and at the same time storage of data.

![Calibration Curve](image.png)

Figure 3: Relationship between load (torque, kg-m) and voltage (millivolts)

Data logger/amplifier/multi-meter. This instrument receives signal from the sensor, signal conditioning system and also serves as data storage. This can store data up to more than 3000. The logger can be set to one (1) second for storing data. Power was supplied by a 12 volts DC battery.

Tachometer. This was used to measure the engine and grinder speed. It can be set into two measuring modes by turning the switch to photo detect. Features include five digit display, measurements up to 50,000 RPM and readings obtained at a rate of one per second. It has a resolution and accuracy of 0.1 rpm and (+/-) 0.5% + 1 digit; respectively. It is operated with “AA” type battery.

**Testing and Evaluation**

The following data were gathered taking into consideration the independent and dependent or response variables of the machine. The independent variables included the following: 1) machine speed (225 rpm, 325 rpm, and 425 rpm), 2) tuber size (small: 8.5-13.4 cm, medium:13.5-18.4cm, and large: 18.4±23.4cm), and 3) tuber maturity (8 months, 9 months, and10 months). After the
machine was assembled, series of initial test was conducted to check for possible defects and improvement of the model. This ensured that each assembly would run well during actual tests. Testing and evaluation were done by measuring the torque and power requirement, processing time, machine’s capacity and efficiency. These parameters were determined as follows:

Power requirement. This was determined by measuring the average torque of the machine’s grinder multiplied by the shaft speed divided by 1000 as:

\[
\text{Ave. torque} = \frac{\sum \text{torque readings}}{\text{Number of readings}} \quad \text{(Equation 1)}
\]

\[
\text{Ave. power (kW)} = \frac{\text{Torque (kg-m)} \times \text{grinding speed (rpm)} \times 1.03}{1000} \quad \text{(Equation 2)}
\]

Processing Time (PT). The processing time (PT) was determined by recording the time (in minutes) of sample arrowroot tubers using a stop watch in attaining complete rasping and crushing per test run.

Machine Capacity (MC). Machine capacity (MC) is the ability of the machine to grate and crush certain amount of tubers with recorded time of processing in kilograms per hour.

Machine Efficiency (ME). The machine efficiency (ME) or percent starch recovery was determined by dividing the weight of extracted flour by the initial weight of tubers times 100 percent.

**Financial Feasibility**

The financial feasibility of the machine was determined using cost and return analysis which include: break-even point, payback period and benefit/cost ratio. The formulas are given by Toquero, Catanus, Ebron, and Maranan (1988) as follows:

Break-Even Point (BEP). This is the level at which the investment operation would neither incur a loss nor produce a profit or the rate at which the machine or a given investment should be used in order to cover annual costs.

\[
\text{BEP} = \frac{\text{TFC}}{\text{SP} - \text{Cst}} \quad \text{(Equation 3)}
\]

where: \(\text{BEP} = \text{Break-even point, kg/yr}\)
\(\text{TFC} = \text{Total fixed cost per year, P/yr}\)
\(\text{SP} = \text{selling price per kg, P/kg}\)
\(\text{Cst} = \text{cost per kg, P/kg}\)

Payback Period (PP). This measure approximates the length of time from the beginning of an investment until net benefits equal the costs of the capital investment. It is the span of time needed or required to recover the money or capital invested.

\[
\text{PP} = \frac{\text{IC}}{\text{ANB}} \quad \text{(Equation 4)}
\]
where:   
PP = Payback period, yrs  
IC  = Investment cost, P  
ANB = Annual net benefit, P/yr

Benefit/Cost Ratio (BCR). This is the ratio of the present value of gross benefits divided by the present value of gross costs. The BCR should be greater than one to indicate that the investment being evaluated is profitable.

$$BCR = \frac{PWB}{PWC + IC}$$  
(Equation 5)

where:  
BCR = Payback period  
PWB = Present worth benefit, P  
PWC = Present worth costs, P  
IC = Investment cost, P

Statistical Analysis
The data were analyzed statistically using 2x3X3 Factorial in Completely Randomized Design (CRD) with two machine speed, three arrowroot tuber sizes (length in mm) and three tuber maturity (months). The data generated from the test runs were analyzed using the Response Surface Regression (PROC RSREG) which includes the analysis of variance (ANOVA), regression analysis, and calculations of regression coefficients and Duncan’s Multiple Range Test (DMRT) at 95% level of significance.

The data gathered were also statistically analyzed using the Response Surface Methodology (RSM) of the Box and Behnken design (1960) to determine the optimum combination of the independent variables that would result in the optimum grinding performance of the model. This was done to obtain an optimal response using a set of designed experiment in an approximated first degree polynomial model. Further, verification of the response models was conducted by separate test runs using derived optimum values. The results were compared with computed data using analysis of variance (ANOVA) subjected to 95% level of confidence.

3. Results and Discussions

Specification of the Model
The specification of the model is presented in Table 1. The machine is portable, compact and made from locally available food grade materials. It has a length, width, height and weight of 80 cm, 72 cm, 64 cm and 95 kg; respectively. The rasping assembly consists of rasper drum (12 cm external diameter by 40 cm length) and housing while the crushing assembly consists of screw conveyor type presser (10 cm external diameter by 35 cm length) and extruder. The assembly parts were supported by 19 mm diameter stainless steel shafting. The model is driven by 7.5 hp gasoline engine.

| Specification | Size  |
|---------------|-------|
| Height        | 64 cm |
| Length        | 80 cm |
### Evaluation of the Model

Result of analysis using the factorial experiment revealed that only the simple effects of machine speed and maturity on processing time was significant at 95% level of significance as presented in Table 2. It shows that lower time of processing (7.47 minutes) was attained using 425 rpm as compared to 225 rpm with 8.38 minutes. Higher processing time of 8.54 minutes was accounted from 10 months tuber maturity as compared significantly with 8 and 9 months old. However, analysis indicates that simple effect of tuber size was not significant. Although lower processing time (7.62 minutes) was observed on medium tubers, it is statistically not significant compared with large tubers with 8.38 minutes. This means that the model can accommodate any size of tubers during processing operation.

The simple and interaction effects of speed and tuber size were significant on capacity at 95% level of confidence. This reveals that machine speed and tuber size would vary greatly in terms of machine capacity. Higher speed gave a higher capacity as compared with lower speed as shown in Table 2. Similarly, the effect of tuber size revealed significance with the highest mean capacity at medium size. However, maturity was not statistically significant at 95% level of significance.

Analysis also revealed that the simple and interaction effects of treatments on efficiency (Starch Recovery) were significant at 95% level of significance. It was observed that 225 rpm had higher percentage starch recovery of 17.54% compared with 425 rpm with 14.69%. This might be associated with the length of time for grating and crushing the tubers which effected better extraction of arrowroot juice. Higher efficiency was observed using medium size tubers and statistically significant compared with small and large tubers at 95% level of confidence. Higher efficiency was also noted at 9 months old tubers as compared with 8 and 10 months old.

### Table 2: Processing time, machine capacity and efficiency as affected by the change in machine speed, tuber size and maturity

| Variables            | Speed (rpm)       | Tuber Size (cm)          | Maturity (months) |
|----------------------|-------------------|--------------------------|-------------------|
|                      | Low (225)         | Medium (13.5-18.4)       | Large (18.5-23.4) |
| Processing Time      |                   |                          |                   |
| (minutes)            | 8.38^a            | 7.77^a                   | 8.38^a            |
|                      | 7.47^b            | 7.62^a                   | 7.26^a            |
|                      |                   | 8.10^a                   | 7.35^a            |
|                      |                   | 7.26^a                   | 8.54^b            |
| Capacity (kg/hr)     |                   |                          |                   |
|                      | 43.80^a           | 48.10^b                  | 45.49^a           |
|                      | 48.60^b           | 48.00^b                  | 48.63^a           |
|                      |                   | 46.82^b                  | 48.25^a           |
| Efficiency (%)       |                   |                          |                   |
|                      | 17.54^a           | 17.21^b                  | 16.24^a           |
|                      | 14.69^b           | 15.90^a                  | 16.24^a           |
|                      |                   | 15.24^a                  | 18.65^b           |
|                      |                   |                          | 17.15^a           |

* Means followed by a common letter(s) are not significantly different at 95% level by DMRT

Using the Box and Behnken design analysis, the results of experiment showed that variation in generated power was influenced by the alteration in machine speed and tuber maturity at 95% level.
of confidence (Figure 4). However, power was not affected by tuber size which suggests that almost similar load could be applied on whatever sizes of tubers (Figure 5). The data obtained for grinding significantly fit the linear and quadratic models. The total model was also significant with $R^2$ value of 0.8684 (Table 3). This means that about 87% of the variation in the response was accounted by the function (Gomez and Gomez, 1984). The unaccounted variability could be attributed to other factors that were not considered in the study. This shows that alteration in power was affected by the machine speed since higher speed requires lower grinding force. Moreover, power was also accounted for by the variation in tuber maturity. Large and mature tubers required higher force which might be due to the fact that they are harder and with larger surface area being in contact with the grinding blades. However, the lack of fit test for the data was significant at 95% confidence level (Table 3). Data variations generated from sources other than the first-order linear term signifies lack of fit of produced data (Myers and Montgomery, 1995). This indicates that the regression function is non-linear.

Figure 4: Variation on generated power as affected by the change in machine speed and tuber maturity

Figure 5: Variation on generated power as affected by the change in machine speed and tuber size
The change in processing time was significantly affected by the variation in machine’s speed (rpm), tuber size, and tuber maturity at 95% confidence levels. The data obtained for processing time also significantly fit the linear, quadratic, and cross product regression models. The total model was also significant and the adequacy of the estimated model had a high $R^2$ value of 0.86 (Table 3). This also means that the total variation in processing time was accounted for by the machine speed (rpm), tuber size (cm) and tuber maturity (months). Further, the lack of fit test was not significant at 95% confidence level. This indicates that the data fit the estimated model since there was little variation in the data obtained as evidenced by a low CV value of 10.62% (Table 4).

The machine capacity was significantly affected by the machine speed, tuber size and tuber maturity at 95% confidence level. Thus more tubers were grinded when the machine was operated at higher speed. Further, higher capacity was also observed using less mature but larger tuber size. The data obtained for machine capacity also significantly fit the linear and quadratic regression models. The total model was significant and the adequacy of estimated model had a $R^2$ value of 0.7401 and with 14.67% CV (Table 3). However, the lack of fit test for the data was found to be insignificant which means that the data obtained fit the estimated model (Table 4).

The change in machine efficiency was significantly affected by the variation in tuber size and tuber maturity. However, efficiency was found to be not affected by machine speed. Thus, more flour can be extracted with mature and larger tuber sizes at whatever operating speed of the machine. The data obtained for machine efficiency significantly fits the linear and quadratic regression models (Table 4). The total model was also significant with $R^2$ value of 0.8968. However, lack of fit test was not significant which indicates that the data fits the estimated model (Table 4).

Table 3: Adequacy of estimated model.

| Factor                | Degrees of Freedom | Sum of Squares | $R^2$ | Fvalue | Pr>F  |
|-----------------------|--------------------|----------------|-------|--------|-------|
| Power                 |                    |                |       |        |       |
| Linear                | 2                  | 24.065855      | 0.6857| 54.72  | 0.0001*|
| Quadratic             | 2                  | 3.272793       | 0.2080| 9.89   | 0.0001*|
| Cross Product         | 2                  | 2.513101       | 0.0724| 7.01   | 0.0020*|
| Total Model           | 6                  | 31.292336      | 0.8684| 25.53  | 0.0001*|
| Processing Time       |                    |                |       |        |       |
| Linear                | 2                  | 21.499362      | 0.5071| 21.34  | 0.0001*|
| Quadratic             | 2                  | 16.551426      | 0.3965| 12.33  | 0.0001*|
| Cross Product         | 2                  | 3.250043       | 0.0546| 4.97   | 0.0045*|
| Total Model           | 6                  | 43.700831      | 0.8583| 21.75  | 0.0001*|
| Machine Capacity      |                    |                |       |        |       |
| Linear                | 2                  | 5.271355       | 0.3829| 12.33  | 0.0001*|
| Quadratic             | 2                  | 7.228754       | 0.4178| 17.95  | 0.0001*|
| Cross Product         | 2                  | 0.479409       | 0.0295| 1.53   | 0.2842 |
| Total Model           | 6                  | 12.88129       | 0.7401| 11.57  | 0.0001*|
| Machine Efficiency    |                    |                |       |        |       |
| Linear                | 2                  | 17.130762      | 0.7394| 6.25   | 0.0001*|
| Quadratic             | 2                  | 8.304322       | 0.1558| 5.06   | 0.0001*|
| Cross Product         | 2                  | 2.341605       | 0.0212| 1.18   | 0.2431 |
Table 4: Lack of fit test for the estimated model.

| Factor               | Degrees of Freedom | Sum of Squares | Mean Square | Fvalue | Pr>F  |
|----------------------|--------------------|----------------|-------------|--------|-------|
| Power                |                    |                |             |        |       |
| Lack of Fit          | 3                  | 1.358321       | 0.337113    | 3.04   | 0.0352*|
| Pure Error           | 30                 | 3.735133       | 0.112359    |        |       |
| Total Error          | 34                 | 4.576581       | 0.138045    |        |       |
| Processing Time      |                    |                |             |        |       |
| Lack of Fit          | 3                  | 1.410374       | 0.252827    | 1.12   | 0.3540 |
| Pure Error           | 30                 | 6.653792       | 0.213612    |        |       |
| Total Error          | 34                 | 7.573478       | 0.218094    |        |       |
| Machine Capacity     |                    |                |             |        |       |
| Lack of Fit          | 3                  | 2.747394       | 0.064783    | 0.4    | 0.8961 |
| Pure Error           | 30                 | 18.257724      | 0.136316    |        |       |
| Total Error          | 34                 | 24.374572      | 0.125390    |        |       |
| Machine Efficiency   |                    |                |             |        |       |
| Lack of Fit          | 3                  | 6.573267       | 0.745210    | 0.8    | 0.6315 |
| Pure Error           | 30                 | 19.753267      | 0.474221    |        |       |
| Total Error          | 30                 | 25.136732      | 0.150348    |        |       |

* Significant at 90% confidence level

Table 5 shows the significant effects of each individual independent variable and their interactions on each of the response variables (Y1 to Y4). Results showed that processing time (Y2) was the most affected response variable by the treatment factors and their interactions followed by power (Y1), machine capacity (Y3) and efficiency (Y4). It can be observed that the interactions between the machine speed and tuber size mostly influenced the power requirements while the interactions between tuber maturity and tuber size mostly affected the power, processing time and efficiency. Further, quadratic parameters were also found to have caused significant effect on the response variables.

Table 5: Regression coefficients of the second order polynomials describing the relationship of the response variables and independent variables

| PARAMETERS | COEF. | Y1              | Y2              | Y3              | Y4              |
|------------|-------|-----------------|-----------------|-----------------|-----------------|
| Intercept  | b0    | 27.7350**       | 87.0130**       | -32.539*0*      | -20.5420        |
| X1         | b1    | 0.0230          | -0.4130**       | 0.2100**        | -0.1100         |
| X2         | b2    | -3.4480**       | -5.8430**       | 5.0680**        | 11.2850         |
| X3         | b3    | 0.2401**        | -0.4210**       | 0.1840          | -0.2440         |
| X1* X1     | b4    | 0.0012          | 0.0029**        | -0.0018**       | 0.0003          |
| X2* X1     | b5    | -0.0089**       | -0.0048         | 0.0027          | 0.0007          |
| X3* X2     | b6    | 0.2120**        | 0.1860**        | -0.1310**       | -0.2750         |
| X3* X1     | b7    | -0.0002         | -0.0012         | 0.0002          | -0.0001         |
| X3* X2     | b8    | -0.0086**       | 0.0160**        | -0.0039         | -0.0540*        |
| X3* X3     | b9    | -0.0017**       | 0.0022**        | -0.0015**       | 0.0252**        |
Note: $X_1$ = “Machine speed”, $X_2$ = “Tuber size”, $X_3$ = “Tuber maturity”

$Y_1$ = “Power”, $Y_2$ = “Processing time”, $Y_3$ = “Capacity”, $Y_4$ = “Efficiency”

** Significant at 95% confidence level, * Significant at 90% confidence level

The derived models in predicting the relationships of the different significant response variables with the independent variables are given in Equations 6 to 9. The derived predictor equations were expressed using significant responses at 90% and 95% levels of confidence. However, all coefficients were considered in the models.

$$Y_1 = 5.17 + 0.024X_1 - 2.015X_2 + 0.134X_3 + 0.021X_1^2 - 0.017X_2X_1 + 0.120X_2^2 - 0.0021X_3X_1 - 0.0023X_3X_2 - 0.0014X_3^2 \quad \text{(Equation 6)}$$

$$Y_2 = 68.053 - 0.204X_1 - 4.324X_2 - 0.305X_3 + 0.013X_1^2 - 0.002X_3X_1 + 0.144X_2^2 - 0.0014X_3X_1 - 0.028X_3X_2 + 0.0031X_3^2 \quad \text{(Equation 7)}$$

$$Y_3 = 64.703 + 0.4201X_1 + 7.042X_2 + 0.211X_3 - 0.032X_1^2 + 0.015X_2X_1 - 0.116X_2^2 + 0.0013X_3X_1 - 0.0072X_3X_2 - 0.0113X_3^2 \quad \text{(Equation 8)}$$

$$Y_4 = -38.018 - 0.201X_1 + 15.204X_2 - 0.137X_3 + 0.00145X_1^2 + 0.00012X_2X_1 - 0.520X_2^2 - 0.0011X_3X_1 - 0.0530X_3X_2 + 0.041X_3^2 \quad \text{(Equation 9)}$$

The predicted models of response variables were verified from generated optimum conditions. The verified values obtained from the verification test runs are shown in Table 6. The percent difference between the mean values of the predicted and actual responses was determined. It was found out that the verified values were reasonably close to the predicted values.

| Response Variable | Predicted Value | Actual Experimental. Value | % Difference |
|-------------------|-----------------|-----------------------------|--------------|
| $Y_1$             | 0.92            | 0.85                        | 7.61         |
| $Y_2$             | 7.34            | 7.85                        | 6.95         |
| $Y_3$             | 47.12           | 46.6                        | 1.10         |
| $Y_4$             | 17.10           | 16.6                        | 2.92         |

Note: $Y_1$ = Power (kW), $Y_2$ = Processing Time (min.), $Y_3$ = Capacity (kg/hr), and $Y_4$ = Efficiency (%)

Presented in Figure 6 is the cost and return analysis of the machine. The model costs P65, 000.00 including the 7.5 hp gasoline engine as prime mover based on the cost incurred in the fabrication. However, this cost can be reduced when the machine is mass produced after the recommended modifications shall been made to further improve the functionality of the model.

Economic analysis showed that the model is financially feasible for small scale arrowroot processing. Results revealed that the machine requires only 0.343 years or 4 months and 3 days operation to recover. The machine needs to produce around 350 kg flour per year to reach a no-profit-no-loss situation. The machine is also worthwhile since the benefit-cost ratio was 1.96 which suggests that for every peso invested, there is a profit or a return of 96 cents.
Figure 6: Break-even analysis using total annual benefits (TAB) and total annual costs (TAC)

4. Conclusions and Recommendations

An arrowroot processing machine is a potential alternative approach of encouraging and motivating arrowroot farmers in increasing their farm size while improving the efficiency of work in the arrowroot production and processing. The model is compact, mobile, easy to operate, low cost and made from locally available food grade materials. Results of evaluation revealed that there were variations on the responses as affected of the machine speed, tuber size and maturity. Higher speed can process lower processing time but had lower starch recovery as compared to lower speed. Nine month old and medium size tubers showed significant increase in the capacity and efficiency of the model. The machine when fabricated and operated had a pay-back period of 4 months and 3 days, break-even point of 350 kg/yr and benefit-cost ratio of 1.96.

With the above results, it is then recommended that the model has to be operated at a higher speed if lower processing time is desired. However, it should be operated at a speed not exceeding 225 rpm to achieve higher starch recovery with permissible processing time and capacity in processing mature tubers with larger sizes. It is further recommended to test the model by using different varieties of arrowroot tubers in extracting starch content.

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