A Life Cycle Assessment (LCA) Approach on the Production of Sago Sucker for Cultivation

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ABSTRACT

Sago palm is one of the commodities being cultivated and traded in Malaysia for its high starch content. Sago seedling, or commonly referred to as sucker, is the planting material for sago cultivation. This paper discusses the life cycle assessment approach for the calculation of life cycle inventory for the production of one sago sucker. In this study, the functional unit is defined as one sago sucker. The process starts from the reception of suckers from suppliers, raft preparation, planting sago suckers in rafts, fertilization, and ends with transportation of the suckers to the plantation. Interviews and data verification were done on-site at the Crop Research and Application Unit (CRAUN) Sungai Talau Research Station. LCI data showed that water was the main input for the production of sago sucker, followed by diesel for transportation, pesticides, and fertiliser. The outcome of this study provides a basis or guideline to planters in implementing sago best agricultural practices for the production of sustainable sago.

Keywords: Life cycle assessment, life cycle inventory, sago, sucker

INTRODUCTION

Malaysia is one of the world’s major sago producers (Jong, 2018) for which it is mostly cultivated in Sarawak peatlands with 67,957 ha planted in Mukah. In 2017, Sarawak state recorded sago export value of RM 86.8 million to various destinations in Asia, including Peninsular Malaysia (Shamsul, 2018). Sago is grown as a commercial crop for the production of sago starch as well as animal feed (Singhal et al., 2008). In Malaysia, sago starch is considered the main carbohydrate source, with annual production of 25 tonnes ha⁻¹ of starch (Ishizaki, 1997), which is 3 to 17 times higher than other starch-containing crops such as tapioca, rice, corn and wheat (Karim et al., 2008).

Sago palm or Metroxylon sagu is a tropical crop that can survive in a harsh swampy peat environment which does not require draining and water quality monitoring (Abd-Aziz, 2002). Sago palm belongs to Palmae Jussieu family, under genus Metroxylon (Flach, 1997). It is commonly grown by suckers which are clustered around the parent palm. The sago palm heighted between 6 and 14 m and hapaxantic plant in nature where it experiences once-in-a-lifetime flowers and immediately dies thereafter. During the vegetative stage, the plant converts its stored nutrients into starch. The sago starch is located in the pith, which is saturated with starch from the base of the trunk upwards (Pei-Lang et al., 2006). Sago palm undergoes four stages during its life cycle of 12 to 15 years as listed in Table 1.
This plant is a high survival plant as it can grow well in swamplike acidic peat soil and able to withstand flood, drought, fire and strong wind. However, it grows more slowly on peat soil than on mineral soil (Flach & Schuiling, 1989). The starch accumulates in the trunk of the palm until the flowering stage with maximum starch content taking place just before the onset of the flowers (Singhal et al., 2008). The starch left unharvested will then be used for the formation of flower and seeds, before the trunk dies (Flach & Schuiling, 1989).

Other parts of the palm which does not contain starch are utilised in various applications i.e. source of compost, building material, animal feed and paper industry. The rachis of the frond is often used to produce walls where it is fastened between horizontal posts (Singhal et al., 2008). Mats can also be made from the young leaves, while strong leaves can be woven into bags, cages, ropes and food wrappers (Abd Aziz, 2002). The fronds are applicable for pulp and paper making (Abd Aziz, 2002). In food application, sago starch is used as stabilizer and thickener to substitute corn starch (Singhal et al., 2008). Besides food products, it is utilised to produce adhesive for paper, textiles, and plywood. Pharmaceutical area also benefits from sago starch where it is used as stabiliser (Singhal et al., 2008). It could be also mixed together with other starches for the production of flavor enhancer i.e. monosodium glutamate and fructose syrup for non-alcoholic beverages (Singhal et al., 2008).

Abd Aziz (2002) reviewed on the uses of sago starch as an alternative cheap source of carbon for fermentation process. There were several other studies on the uses of sago palm in food or non-food products (Yahya et al., 2011; Bhat et al., 2013; Jamaludin et al., 2014; Wahi et al., 2014; Alamaria et al., 2015). Apart from these, sago palms act as carbon sink with the ability to absorb and entrap carbon dioxide from releasing to the environment; this prevalence allows carbon sequestration which further mitigates the issues on greenhouse effect and global warming (Stanton, 1991). Sago palm exhibited better carbon dioxide absorption (289 MT per hectare per year) compared to other crops such as rice, corn and cassava (Bintoro et al., 2010).

Today, the world has become more concerned in the environmental impact of the materials, energy and wastes consumed and produced during the production of various products, processes and activities. In the past 10 years, LCA is used as one of the measures to identify the sustainability of a certain product by evaluating the environmental impact associated with a product, process or activity through identification and quantification of energy and materials used and waste products released into the environment. LCA takes into consideration the impact of the energy and materials used and released to the environment and evaluate opportunities for environmental improvement. The assessment includes the entire life cycle of the product, process or activity, encompassing extraction and processing of the raw material, manufacturing, transportation and distribution, utilisation, maintenance, recycling and finally, disposal (Birkved & Hauschild, 2006; Hansen, 2007; Avraamides & Fatta, 2008).

In LCA methodology, LCI is one of the four steps that need to be calculated before evaluating the environmental impact through life cycle impact assessment (LCIA). The aim of LCI is to identify all inputs and outputs in the product’s life cycle. At the same time, LCI can be used to highlight areas which have potential for environmental quality improvements through resource conservation and emission reductions (Khairuddin et al., 2013). Therefore, this study aimed to use the LCI to map out all the inputs and outputs required and identify the potential environmental impacts associated with the production of sago suckers in sago nursery.

**MATERIALS AND METHODS**

According to ISO 14040 Environmental management – Life cycle assessment (Principles and framework), LCA methodology encompasses four main phases which are: (1) goal and scope definition, (2) life cycle inventory analysis, (3) life cycle impact assessment, and (4) interpretation of results (Halimah et al., 2013). For the purpose of this study, the LCI for sago sucker was based on the energy requirements where the information on resources was collected and assessed within the system boundary.

**System Boundary**

The system boundary covered from reception of suckers from supplier to the nursery until transportation to the plantation (Figure 1). Inventory at sago nursery was done in collaboration with CRAUN Research Station located at Sg. Talau.

**Sulaiman et al. 2021 LCA Approach on the Production of Sago Sucker**
Table 1. Stages in the life cycle of sago (Flach, 1997)

| Stage                                      | Description                                                                                                                                 |
|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Rosette stage of 45 months from seeding.   | A period characterised by relatively little growth, the plant forms a total of 90 leaves.                                                 |
| Bole formation stage of 54 months.         | During this period, the bole elongates to a maximum height and produces one leaf per month.                                               |
| Inflorescence stage of 12 months.          | The plant forms two leaves per month and the rate of starch accumulation starts to decrease and the starch moves from the lower to the upper bole. Palms are harvested for starch during this and the next period. |
| Fruit ripening stage of 24 months.         | Flowers converted to fruits, and completion of sago life cycle.                                                                           |

Figure 1. System boundary for the production of sago sucker

Mukah, Sarawak. The state-owned agency is mainly responsible for the research and development of sago industry in Malaysia. The inventory involved reception of suckers from suppliers, raft preparation, planting sago suckers in rafts, fertiliser application and transportation of suckers to the plantation. Data was collected and recorded for subsequent evaluation. Such system boundary was chosen to reflect the actual agricultural practice at sago nursery cultivation area. For comparison purpose, a functional unit, which denotes as a single unit of sago sucker, was applied in this study. The design of our LCA study generally followed the concept of cradle-to-gate where all operations and practices as illustrated in Figure 1. Any aspects that were not spelt out in the scope of study were excluded from the system boundary.

Data Collection and Life Cycle Inventory

Inventory data on sago nursery and cultivation were obtained from CRAUN Research Sdn. Bhd. Each process’s inventory data were collected directly from the sago nursery based on questionnaires and interviews distributed to CRAUN Research Station at the selected sago nursery. The received data were validated by on-site visit and interviews, telephone conversation and email communications as a confirmative measure.
RESULTS AND DISCUSSION

Production of Sago Suckers

In principle, sago propagates via vegetative suckers as shown in Figure 2a, emerged from the parent plant’s roots or lower trunks (Singhal et al., 2008), and propagates through seedling due to issues associated with sterility and viability (McClatchey et al., 2006). Suckers are more commonly used than seeds, as most sago palms are harvested before the flowering stage (Howell et al., 2015). Unlike most other crops, sago does not require any replanting as the suckers are continuously produced through vegetative route (Chew et al., 1998). Seven suckers were maintained throughout the propagation process to avoid direct sunlight and nutrient competition between suckers and the parent palm. Limiting to only seven suckers at one time of planting could delay the growth of new suckers, which is more favourable to the parent plant to monopoly as much nutrient for its growth. Technology modernisation at the nursery (i.e. utilisation of rafts or polybags) enables the possibility of planting sago at larger scale plantation through the careful selection of good quality suckers, sucker extraction from the parent palm and development of sago planting material from extensive breeding studies (Mohamed Naim et al., 2016).

The suckers were carefully removed from the parent palm by clean cutting at the surface of the sucker vertically to obtain an L-shape at the bottom of the sucker with undamaged roots. Extraction of the suckers must be done from the matured parent palm for higher survival and readiness to grow independently. The suckers were then transferred onto the rafts (Figure 2b) within three days after cropping and nursed for three months before new leaves and roots to surface, indicating the replanting readiness (Howell et al., 2015).

The summary of sago sucker characteristics in the nursery is listed in Table 2. These characteristics were calculated based on the information gathered from the questionnaires and interviews, which cover suckers planted in a raft, utilisation of water, fertiliser and pesticides, mean to transport suckers from the parent palm to the nursery and plantation sites, and mortality rate.

A total of 120 to 150 suckers (average of 135 suckers) were placed in a raft with a 1.22 m x 3.66 m raft dimension. The rhizomes were immersed in a three-quarter deep soil with running water. Stagnant water must be avoided to prevent yellowish due to lack of nutrients and thus inhibits the growth of the suckers. The raft was made of bamboo measuring 3.66 m x 0.91 m. The bamboos were cut into 10 to 12 smaller pieces and tied with packing string. The L-shape rhizomes were grown on the raft, while the round shape rhizomes were separated and grown in polybags. New bamboos are continuously being acquired to produce new rafts and replace bamboo on the upper part of the raft as it could become flimsy after period of usage due to exposure to sunlight.

Polybags were only used for the treatment of pest-infected suckers, as well as suckers that are lacking nutrient (rehabilitation) and experiencing drought season. However, this process is excluded from the inventory calculation as planting in polybags is seldom carried out.

Pruning of the suckers is done three times a year as a control measure to regulate the density of the suckers. If the suckers are left to grow uncontrollably, they will negatively compete against each other for sunlight and nutrients.

Water supply for the nursery and plantation is sourced from the river nearby, and therefore, the amount of water consumption was not measured and recorded. The assumption made was all the rafts received the same amount of water, i.e. 1 L of water for every sucker.

According to CRAUN, fertiliser was sprayed only once every three months through a foliar spray. Usually, nitrogen phosphorus potassium or NPK fertiliser without hormone was applied using a knapsack sprayer with a recommended capacity of 16 L. The amount of fertiliser applied was calculated based on sprayer’s capacity, the average number of suckers per raft, and the percentage of NPK compositions. The calculation for fertiliser application is as Eq. (1):

\[
\text{Fertiliser application} = \frac{16 \text{ L fertiliser} \div 30 \text{ rafts} \div 135 \text{ suckers per raft}}{3.948E-03 \text{ L of fertiliser per sucker}} = 1 \text{ L of water for every sucker.}
\]

This value was then multiplied with the compositional percentage of NPK applied. As an example, nitrogen is 8%, giving 3.1584E-04 L of nitrogen per sucker. It was previously mentioned that two types of fertilisers of different compositions were used in this study, i.e. Humibox
Table 2. Characteristics of sago sucker in the nursery

| Input               | Amount                       |
|---------------------|------------------------------|
| Sucker per raft     | 135 suckers                  |
| Water               | 1L/sucker                    |

**Fertiliser:**

(i) **Humibox**

- N, 8%: 3.1584E-04 L/sucker
- P$_2$O$_5$, 4.5%: 1.7766E-04 L/sucker
- K$_2$O, 10.5%: 4.1454E-04 L/sucker

(ii) **Fertisol**

- N, 11%: 4.3428E-04 L/sucker
- P$_2$O$_5$, 8%: 3.1584E-04 L/sucker
- K$_2$O, 6%: 2.3688E-04 L/sucker

**Pesticide:**

- Alternately: Malathion, 84%: 1.105E-03 L/sucker
- Chlorpyrifos, 21.2%: 2.7899E-04 L/sucker
- Paraquat, 13%: 1.7108E-04 L/sucker
- Thiram, 80%: 1.0528E-03 L/sucker

**Distance travelled from supplier to CRAUN (Three-tonne lorry, 3000 suckers/trip/week) – two way**

1. Betong, 400 km: 0.1333 km/sucker
2. Balingian, 100 km: 0.0333 km/sucker
3. Mukah, 80 km: 0.0267 km/sucker
4. Dalat, 40 km: 0.0133 km/sucker

**Average distance travelled**: 0.0517 km/sucker

**Distance travelled from CRAUN to plantation (Three-tonne lorry, 850 suckers/trip/week) – two way**

1. Mukah, 80 km: 0.0941 km/sucker
2. Sebakong, 240 km: 0.2824 km/sucker
3. Dalat, 40 km: 0.0471 km/sucker

**Average distance travelled**: 0.1412 km/sucker

**Mortality rate (%)**: 25%
and Fertisol; an average value was calculated for each composition of nitrogen (N), phosphoric acid (P₂O₅) and potassium oxide (K₂O).

Pesticides were only applied if the pest attack was identified. The dosage applied followed the manufacturer recommendation or less, depending on the infection severity. Spraying was done two or three times per year. The application of pesticides at the nursery was less than applied to the field. Among the pesticides used were malathion, chlorpyrifos, paraquat and thiram. A knapsack sprayer containing 16 L of pesticide is sufficient to treat 30 rafts of suckers. Similar to the calculation for fertiliser, the calculation is as Eq. (2):

\[
Pesticide\ application = \frac{16\ L\ pesticide}{30\ rafts} \div 135\ suckers\ per\ raft = 3.948E-03\ L\ of\ pesticide\ per\ sucker \quad (2)
\]

As different pesticide assigns the specific percentage of active ingredient (a.i., % v/v), the value obtained from Equation 2 needs to be multiplied with the percentage of ingredient a.i. For example, malathion a.i. is 84%, giving 3.3163E-03 L per sucker and divided by each round of spraying, i.e. three months to give the value of 1.1054E-03 L of malathion per sucker (Equation 3). Similar calculations Eq. (3) are also applied for other pesticides used.

\[
\text{Malathion application} = \frac{3.948E-03\ L\ of\ pesticide\ per\ sucker \times 84\%\ a.i.}{3\ months} = 1.1054E-03\ L\ of\ malathion\ per\ sucker \quad (3)
\]

The suckers are transported to CRAUN Sg. Talau Research Station by a three-ton lorry which can accommodate 3000 suckers per trip. The frequency of the trip is based on the request, usually once per week. The distance between CRAUN Sg. Talau Research Station from Betong, Balingian, Mukah and Dalat is 200, 50, 40 and 20 km, respectively. The distance travelled to transport 3000 suckers from the supplier for each trip was calculated by dividing the distance by the number of suckers. For example, the distance travelled for every sucker from supplier in Betong is 0.1333 km (400 km/3000 suckers). A similar calculation was done for other locations to achieve the total distance travelled for a single sucker of 0.2067 km. The average distance travelled from all the four suppliers was calculated as 0.0517 km per sucker.

From the nursery, the suckers were transported to the plantations owned by PELITA in Mukah, Dalat and Sebakong. Each trip involved the transportation of 700 to 1000 suckers daily to all three plantations. The trip from CRAUN Sg. Talau Research Station to Mukah plantation took about 1 hour to travel for 40 km, while a one-way trip to Sebakong plantation is 120 km and another 20 km to reach Dalat plantation. The average distance travelled by a singular sucker to all the plantations was 0.1412 km using a similar calculation.

The mortality rate during transportation ranged from 20% to 30%, and therefore the average value of 25% has been used as a basis for data interpretation in this study. The suckers or planting material could be purchased from a nursery that is a distant way (up to a few hundreds of kilometres) from the plantation. The delay for planting due to...
long distance travelling is likely to give higher mortality rates to the suckers.

**Life Cycle Inventory**

Based on CRAUN Research Sdn Bhd’s existing information and data obtained from the site visit to the CRAUN Sg. Talau Research Station, a LCI for the production of one sago sucker was calculated based on the mortality rate of 25%, as listed in Table 3. The values from Table 2 were used to determine the amount of energy input to prepare one sago sucker. Inputs such as diesel used for transportation of suckers from suppliers to the nursery and therefore to the plantation, water, fertilisers and pesticides used for the growth were taken into consideration in the study.

The water used was re-calculated based on a 25% mortality rate which gave 1.25 L of water needed per sucker. The amount of fertiliser and pesticide needed for each sago sucker was also re-calculated based on the 25% of mortality rate, average N, P$_2$O$_5$ and K$_2$O content, and the average amount of pesticides applied. The energy in term of diesel consumption was calculated based on converting 1 L diesel equivalent to 35.9 MJ (Deep Resource, 2012). The calculation is as Eq. (4):

\[
\text{Diesel consumption (in MJ)} = \frac{\text{total distance travelled by sucker}}{\text{diesel consumption of lorry \times conversion factor}} \\
= \frac{0.1928 \text{ km}}{8.5 \text{ km/L}} \times 35.9 \text{ MJ} \\
= 1.0196 \text{ MJ} \quad (4)
\]

| Input                        | Amount (L)                     |
|------------------------------|--------------------------------|
| Water                        | 1.25                           |
| Fertilisers:                 |                                |
| N                            | 4.6883 x 10^{-4}               |
| P$_2$O$_5$                    | 3.0844 x 10^{-4}               |
| K$_2$O                       | 4.0714 x 10^{-4}               |
| Pesticide (a.i):             |                                |
| Malathion                    | 1.3818 x 10^{-3}               |
| Chlorpyrifos                 | 3.4874 x 10^{-4}               |
| Paraquat                     | 2.1385 x 10^{-4}               |
| Thiram                       | 1.3160 x 10^{-3}               |
| Diesel for transportation    | 0.0284 (1.0196 MJ)             |

For the production of one sago sucker, it was found that water was the primary input, followed by diesel for transportation, malathion, thiram, nitrogen fertiliser, potassium fertiliser, chlorpyrifos, phosphorus fertiliser and paraquat. Water is much expected to be the primary input in the production of suckers because the suckers need to be immersed and treated in water for three months before transplanting to the plantation. The increase in fertilisers utilisation for commercially grown sago palms is required to ensure that all suckers received sufficient nutrients before harvest. As sago suckers are planted in water, the fertilisers can be easily washed away by the water.

Pests rarely attack sago; hence pesticides are seldom being applied in the nursery or plantation. *Rynchophorus schach*, the beetles that infest sago trunk at the plantation, benefit the growers as the beetle larvae are consumed as a fine delicacy by the locals (Chew et al., 1998). However, at the nursery stage, the main challenge is to control monkeys and wild boars that dig and consume the suckers (Flach, 1997). Inventory data also showed that the volume of pesticides applied was very low, which is 5.1043E-03 L per one sago sucker. The production of one sago sucker uses 1.1844E-03 L of NPK fertiliser.

Transportation includes delivery of suckers to the nursery and the plantations. Suckers were supplied to the nursery from several sources in Betong, Balingian, Mukah and Dalat, and transported to several plantations in Mukah, Sebakong and Dalat. The distance travelled was considered full round trips with a lorry load of three tonnes (3000 suckers from suppliers and 850 suckers to plantations). In general, the total input needed to produce one sago sucker was minimal.

**CONCLUSION**

Our research findings showed that water was the main input for the production of one sago sucker followed by fossil fuel, chemicals and fertilisers. The outcome from this may help identify critical areas for improvement of environmental performance and reduce the environmental impact, i.e. greenhouse gas emission (CO$_2$ equivalent) to produce sago sucker. Furthermore, our work provided a holistic understanding of the environmental performance for improvement, enhancing commercialisation and market opportunity for sago production in Malaysia and...
other Association of Southeast Asian Nations (ASEAN) countries.

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