Ultrastructure of royal palm (Roystonea regia) leaf sheath

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Abstract. Adzkia U, Nugroho N, Siregar IZ, Karlinasari L. 2020. Ultrastructure of royal palm (Roystonea regia) leaf sheath. Biodiversitas 21: 967-974. The royal palm (Roystonea regia (Kunth) F. Cook) is one of the palm species that are many planted along the streets as part of urban landscapes. As biologically products, in nature they can self-cleaning with drop off their big leaves. The study aims to examine the morphological characteristics of ultrastructure and elemental content, crystallinity, as well as fibers derivation characteristics from the royal palm. The samples were taken out from leaf sheaths that divided into three sections along the width of i.e. outside, middle, and inside; in two conditions of length. The silicon content in the inside section was lower than those in the middle and outside sections. The silicon content were observed by the Scanning Electron Microscopy (SEM) and the Energy Dispersive X-ray analysis (EDX), while the crystallinity was analyzed using X-ray diffraction (XRD), and fiber characteristics were measured to determine cell dimensions as well as to calculate Runkle ratio (RR), multistep ratio (MR), coefficient of rigidity (CR), felting powder (FP), and flexibility ratio (FR). The diameter of palm fiber bundles was decreased from outside towards inside. The model of vascular tissue was rounded which located in the central region of the fiber bundles. The silicon content in the inside section was lower than those in the middle and outside sections. It was in line with the degree of crystallinity in the inside section which that higher than other sections. The highest degree of crystallinity was about 18%. The fiber length of royal palm leaf sheath was in values around 6000 μm. However, the royal palm leaf sheath had thick fiber walls and thin lumen, as well as other fiber derivation characteristics of multistep ratio, the coefficient of rigidity and the flexibility ratio, were in low-quality values. For that reason, the study provides information that the royal palm leaf sheath was recommended as a composite reinforcing material.

Keywords: Crystallinity, fiber length, Roystonea regia, silica, vascular bundles

INTRODUCTION

Natural fibers are renewable resources that can be found from many raw materials such as wood, cotton, flax, kenaf, hemp, and others including from monocotyledons i.e. bamboo and palms plants. They are known as cheaper materials, low weight, low abrasive property, renewable and degradable which providing a solution to environmental pollution by finding a new composite product. As agricultural and plantation wastes, the abundance of natural fibers has potentially used for reinforcing materials. The development of natural fiber composite products in the market has been segmented not only for conventional composite products but also into inorganic compound, natural polymer, and synthetic polymer-based on matrix for automotive, construction, electronics, and sporting goods purposes (Khalil et al. 2012, Kumar et al. 2016, Chen et al. 2017, Chauhan and Bhushan 2017).

The palm plants mostly planted and distributed in tropical Asia and America region with some species in Africa which has about 184 genera and more than 2400 species (Pei et al. 1991; Dransfield et al. 2008; Zhai 2013). There are some palm has high-value and common as ornamental plants in many areas, especially in urban area such as Roystonea regia, Veitchia merillii (Christmas palm), Pychosperum macarthuri (Macarthur palm), Palmiste gargoulette (Bottle palm), Livistona saribus (Taraw palm), etc (Anonymous 2019). The royal palm (Roystonea regia (Kunth) F. Cook also known as Roystonea elata (W. Bartram) F. Harper) from family Arececaceae are many planted along the streets as part of urban landscapes. This species is originating from the American continent especially from south Florida and Cuba, including species quickly grows which can reach a height of more than 25 meters with a diameter of up to 45 cm (Broschat 2017). The bottom of the stem is brownish grey, and the top is bright green, green midrib canopy can reach a length of 1.5 m in diameter 20-30 cm (Figure 1) The royal palm leaves also have a slippery impression on their upper and lower surfaces. In general, the palm leaf consists of three distinct parts, the rachis bearing the leaflets, a long or short petiole, and the basal leaf-sheath. The leaf at its insertion always completely encircles the stem but above this, the sheath may be either open or closed (Zhai 2013). The royal palms are considered self-cleaning with naturally dying old leaves will cleanly drop off by themselves, at a rate of about one leaf per month. Sometimes the eliminates is needed through trimming off the old dead leaves which has the sheer size (3 m to 4.5 m, long) and weight (up to 22.7 kg when fresh). The big size of these leaves can cause injury to people and damage to property when they fall (Broschat 2017). Several studies have been performed on the application of royal palm fiber for biocomposite (Bryan and Daniella 2012; Pohan et al. 2018).
The morphological of the royal palm is interesting to be investigated. The knowledge of morphology is important for exploring the potential broad applications in the processing of royal palm as the raw material of a product. This paper presents the morphological characteristics of ultrastructure, crystallinity, and fibers derivation characteristics from the royal palm. The main objective of this study was to provide further information about the morphological of the royal palm in terms of the widespread utilization of natural fiber resources.

MATERIALS AND METHODS

Materials

The royal palm was used in this study were obtained from roadside plants in Darmaga campus area of IPB University (6°33'24.68" S 106°43'47.56 "E). The leaves waste was collected in green and brownish-dry color for every 10 samples of the leaf. The leaf sheath part of royal palm was taken out for this study and dividing into parts or sections along the width i.e. outside, middle and inside parts (Figure 2).

Methods

Scanning Electron Microscopy (SEM) - Energy Dispersive X-ray (EDX)

The morphology structure and elemental content were observed by the Scanning Electron Microscopy (SEM) and the Energy Dispersive X-ray analysis (EDX), respectively. The samples of leaf sheaths were prepared in a clean condition free from dust and other materials and have passed the process of stabilizing, rinsing, dehydrating, drying, mounting, and coating the specimen. The samples were in the dimension of length, width (0.5 cm x 0.5 cm) and the thickness which was adjusted to the leaf sheath. All the samples were coated with gold. The coating was carried out with a thin layer from 20 to 30 nm which aims to increase the conductivity (Ayub et al. 2017). The observations were made with SEM-EDX (ZEISS EVO’50) at a voltage of 15 kV. Anatomical characteristics examined comprised the area of vascular bundles in transversal cross-section images including the types of fiber bundles. Software ImageJ (v 1.46) was used to calculate the dimension of vascular bundles.

Silica content analysis

Silica content determination was performed based on SNI 14-1031 (SNI 1989) using 5 ± 0.01 g of 40-60 mesh leaf sheath powder which was heated in a furnace at 600 ºC for 3 hours. After ash content obtained and proceeded in the chemical process, the silica content was calculated based on a percentage of the constant weight to powder dry weight.

X-Ray Diffraction (XRD)

The XRD was used to observe the degree of crystallinity of royal palm leaf sheath. The sample was prepared to informing of powder with the dimension from 40 to 60 mesh in 2 grams. The degree of crystallinity was analyzed using XRD-7000 (Shimadzu, Japan) with monochromatic CuKα radiation (λ = 0.15418 nm). The observed was performed at a voltage of 40 kV, a current of 30 mA with a scanning angle range of 2θ between 5 and 60º and a scanning speed of 2°/ min. The crystallinity was calculated using Equation 1, where Iam is the intensity when the maximum peak of types f and I001 cellulose is the diffraction intensity of the amorphous portion (Wada and Okana 2001 and Gumuskaya et al. 2003).

\[ C = \frac{I_{am} - I_{average}}{I_{001}} \times 100 \]  

(1)

Fiber measurements

Fiber measurements were conducted based on the research Zhai et al. (2013). The royal palm leaf sheath was cut into the length, width, and thickness (3 cm x 2 mm x 2 mm), and the samples were put in the tube reaction. The maceration process was carried out on in a mixture (50:50) of 60% aqueous acetic glacial acid and 30% aqueous hydrogen peroxide. The sample was heated into waterbath (80 ºC) from 1 to 3 days until the sample in the white colors and the fibers were separates. The sample was stained with safranin. The length of fiber observation was used the plan lens with magnification 2 times, while the diameter of fiber used magnification 10 times. The observation was conducted to 75 fiber each part of the leaf sheath. The measurement of length fiber, width fiber, and lumen diameter was measured with Image J software (v.14.6).

Following parameters of Runkle ratio (RR), muhlsteph ratio (MR), coefficient of rigidity (CR), felting powder (FP), and flexibility ratio (FR) were calculated as stated by Zhai et al. (2013), based on Equation 2.

\[ RR = \frac{2w}{l}; MR = \frac{d^2 - w^2}{d^2} \times 100; CR = \frac{w}{d}; \]

\[ FP = \frac{L}{d}; FR = \frac{1}{d} \]  

(2)

Where, RR = Runkle Ratio, MR = Muhlsteph Ratio (%), CR = Coefficient of Rigidity, FP = Felting Power, FR = Flexibility Ratio, l = diameter lumen, L = fiber length (µm), D = fiber diameter (µm), w = wall thickness (µm).

RESULTS AND DISCUSSION

Anatomical structure properties of royal palm leaf sheath

The observations of the leaf sheath surface in this study were conducted on three different parts or sections i.e. the outside, middle and inside in the wide direction. Same with the morphological of palm in general (Khalil et al. 2006, Chen et al. 2017), in the transverse section of royal palm leaf sheath were composed of two main components i.e. primary vascular bundle and parenchymal tissue. SEM analysis found that in transverse cross-section the single vascular bundle was surrounded by parenchyma cells (Figure 2). The parenchyma cells will be decomposed and detached from vascular bundles after leaf sheath becoming
mature and resulting completely separate from each other (Zhai et al. 2013). The shape of the vascular bundle of the royal palm leaf sheath was rounded to oval. The vascular bundles consisted of xylem (X), phloem (Ph), and fiber bundles (F). The dimension of xylem is bigger than the phloem. Zhai (2013) who studied the anatomical structure of several palms revealed the types of fibrovascular bundles. The types of fibrovascular bundles were most related to the phylogenetic classification of palm species.

The vascular bundles of royal palm (Roystonea regia) leaf sheath were categorized into type I as reported by Adzkia et al. (2020) who studied in the same palm species. Type I of fibrovascular bundles meant the vascular tissue rounded in the central region. This fiber bundle type was also the same with species of palm from other families Arecaceae such as Cocos nucifera (coconut), Elaeis guineensis (oil palm), and Phoenix dactylifera (date palm) (Zhai et al. 2013).

**Figure 1.** Royal palm plant tree. A. Habitus, B. Big size waste of royal palm leaves

**Figure 2.** The leaf material of royal palm sheath. A. Width of leaf sheath: a. outside, b. middle, c. inside. B. Parts of leaves: a. Leaf sheath, b. Leaf stalk or petiole, c. Rachis, d. Leaflets
Energy dispersive X-ray analysis (EDX) was used to determine the elemental content in the leaf sheath of the royal palm. The knowledge of essential element concentrations in leaves is useful for understanding ecological relations as well as improving managed plant protocols (Marler et al. 2019). Table 1 revealed that the highest element content detected was oxygen which found at all sections in palm leaf sheath for about 45 wt% followed by carbon, and calcium. The carbon element in the outside part was 47.24 wt% which higher than the middle of 25.83 wt% and inside part of 29.29 wt%. Meanwhile Ca in the outside part was the lowest value was 6.16% compared with the middle and inside part which was 18.51% and 12.84%, respectively. Silicon, sulfur, and magnesium elements were also found in palm leaf sheath with number varied between 0.30% to 4.28%. Sodium element was not found in the inside section, while Al was not detected for both middle and inside sections.

Silicon is a major inorganic constituent that accumulates in a small number in plant cells (Epstein 1999). Silicon itself is an element that readily bonds with oxygen to become silicon dioxide or silica. Silica is accumulated as a consequence of water absorption from the soil and transpiration from the upper parts of the plant, namely, the epidermis. Silica could protect plants against herbivores and confers the leaves some structural support which can be an effective defense against pathogens, insects, and animals (Lins et al. 2002). From the study, it seemed that silica was not directly affected by the Si content but there was involved from other elemental content such as oxygen and carbon. Silica compounds in plants related to straightening the leaves (Tripathi et al. 2017) as well as in increasing plant growth (Artsyzak 2018). However, the presence of silica compounds in a product could stipulate the reduction of calorific value (Demirbas 2007) and caused the abrasion of cutting tools (Darmawan et al. 2012). As a raw material, the silica compound is useful in many industries especially in the semiconductor industry (Silviana and Bayu 2018). The organic silica (bio-silica) of leaf sheath of royal palm in the green condition of outside, middle, and inside section were 7.6 %, 8.28%, and 9.92% by weight, respectively. Those values were higher than in brown-dry condition which the silica compound was 6.16%, 6.98%, and 9.02% by weight for outside, middle, and inside section, respectively (Table 2). Others bio-silica such as from bamboo leaf contained 17-23% by weight, rice husk (9.3-13.5% by weight) (Kow et al. 2014), oil palm empty fruit bunch was 5.5% (Law et al. 2007), and sago bark waste (1.3% by weight) (Siruru et al. 2019).

The average diameter of the vascular bundles in the inside section was 360.8 (± 216.25) μm, in the middle of 550.7 (± 61.36) μm, and in the outside of 480.4 (± 84.53) μm as presented in Figure 3 and also reported by Adzkia et al. (2020). Bourmaud et al. (2017) released the classification of vascular bundle diameter which mentioning that a big size diameter of vascular bundles was greater than 600 μm, middle size in between 120 and 600 μm, and small size was between 60-120 μm. The royal palm leaf sheath had the large diameter vascular bundles in the inside section followed by middle and outside sections. A Study by Quiroz et al. (2008) on the stem anatomical characteristics of the climbing palm (Desmoncus orthacanthos) from Arecaaceae concluded that the diameter of vascular bundles was larger at the central inside and gradually decreased towards the outside section at peripheral zone. The vascular bundles diameter of the royal palm leaf sheath was smaller than the diameter of the vascular bundles of oil palm, which range from 800 to 1,000 μm (Shirley 2002), and higher than vascular bundles

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**Table 1.** The elemental content in the royal palm leaf sheath for each section (outside, middle, and inside)

| Element       | Outside  | Middle  | Inside   |
|---------------|----------|---------|----------|
| Oxygen (O)    | 47.68    | 42.47   | 44.98    |
| Carbon (C)    | 47.24    | 25.83   | 29.29    |
| Calcium (Ca)  | 2.34     | 18.51   | 12.84    |
| Silicon (Si)  | 1.47     | 0.74    | 0.34     |
| Sulfur (S)    | 0.50     | 0.58    | 3.28     |
| Sodium (Na)   | 0.32     | 0.44    | -        |
| Magnesium (Mg)| 0.30    | 1.16    | 1.02     |
| Aluminium (Al)| 0.14    | -       | -        |
| Silica (SiO₂) | 7.67     | 8.28    | 9.92     |
| Green         | 6.16     | 6.98    | 9.02     |

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**Figure 3.** Transverse section of the royal palm leaf sheath at three sections in magnification 100X for (a) outside, (b) middle and (c) inside; dark-circle line is area of vascular bundles. F= Fibers, X= Xylem, Ph= Phloem, Pr= Parenchyma
diameter of windmill palm leaf sheath (Zhai 2013) and coconut palm leaf sheath (Satyanarayana et al. 1982). Furthermore, Quiroz et al. (2008) and Chen et al. (2017) mentioned that the dimension and number of unit of vascular bundle could be affected by the species as well as differences in the growth condition which may also be explained by differences among site variations in the microclimatic condition, even in the analogous palms. Moreover, the authors explained that the characteristics of vascular bundles can be contributed to the mechanical properties of the palm as raw materials.

**X-Ray Diffraction (XRD) and crystallinity characteristic**

XRD is a technique used to visualize the structure of a particular material. Information can be obtained from XRD as the crystallinity of the material. The composition of material will be read in the pattern formed by the material. The pattern formed might be in the form of a peak (Figure 4). The parameters of natural fiber such as the crystal-structure, the degree of crystallinity, the spiral angle of the fibrils, the degree of polymerization, the porosity content, the size of the lumen (a center void), and the chemical composition affected on the mechanical properties (Baley 2002, Bledzki and Gasan 1999). The comparison between crystallinity and amorph showed the level of crystallinity of the material (Mohammad 2007, Sawyer et al. 2008).

The degree of crystallinity indicates the number of crystals in a material by comparing the area of the crystal curve to the total area of the amorphous and crystals. The value of the degree crystallinity in the green and brownish-dry leaf sheath of each section were shown in Table 2. The inside section possessed the highest degree of crystallinity, which was 17.775% and 18.070% for the green and brownish-leaf sheath of royal palm, respectively. The wave peaks that occur in each section formed the angular from 21.06° to 22.42° (Figure 5). This angle 2Θ corresponds to the 1300 cellulose areas. Wada and Okana (2001) and Popescu et al. (2011) indicated that if the value of 2Θ was 14.5° -15.3° according to the plan (1-10), the value of 2Θ was 15.7° -16.30° depending on the areas (110), 2Θ was 18.3° to 18.40° in the amorphous field and 2Θ from 21.90° to 22.20° reflection assigned with a crystallographic plane of cellulose. The crystallographic plane is the name of the native cellulose structure. In Figure 6 at the 2Θ for the first peak of 18.4° indicated that the characteristics of the palm leaf sheath of royal palm were in an amorphous region. However, the amorphous region is unstable in the presence of water or moisture, and usually from partially crystalline cellulose II (Cialacu et al. 2011). From the result about the degree of crystallinity the outside section for both leaf sheath condition more permeable to water and chemical. Reddy and Yang (2005) mentioned about the lower crystallinity means a greater number of amorphous regions and more permeable to water and chemicals which meant high-water content. Cheng et al. (2014) stated that the higher moisture content in palm tree may be attributed to lower crystallinity as well as the rough morphology structure and abundant hollow sieve tubes.

The degree of crystallinity of the royal palm leaf sheath was different in the three sections according to the width (Table 2). The average degree of the crystallinity of the outside, middle, and inside green leaf sheath is 12.618%, 12.397%, and 17.775% respectively. This is different from the brownish leaf sheath which was outside, middle, and inside section possessed the values of 8.5743%, 12.269%, and 18.070%, respectively. The increasing value of the degree crystallinity in the inside might be caused by more organized this section than the middle and the outside sections. The value of the degree of crystallinity obtained by the royal palm leaf sheath was lower than that of other species such as sisal (Agave sisalana), pineapple (Ananas comosus) and banana (Musa paradisiaca), which were in a range of 30 to 60% (Bourmoud et al. 2017). The increase of the degree of crystallinity toward the inside section can be explained as in line with the result of silicon (Si) content from EDX analysis where the Si content inside was lower than in the middle and outside. Solikhin et al. (2016) and Santos et al. (2011) stated that increasing the crystallinity of material corresponds to the decline of the silicon content.

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**Figure 4.** The vascular bundles diameter of royal palm in outside, middle, and inside at wide direction

**Figure 5.** The graph about XRD pattern from materials
Table 2. Degree of crystallinity the royal palm leaf sheath

| Condition of the leaf sheath | Segmentation of the leaf sheath | Degree of crystallinity (%) | 2θ (2 theta) |
|-----------------------------|---------------------------------|-----------------------------|-------------|
| Green                       | Outside                         | 12.618                      | 22.42°      |
|                             | Middle                          | 12.397                      | 20.56°      |
|                             | Inside                          | 17.775                      | 22.20°      |
| Brownish-dry                | Outside                         | 8.5743                      | 21.38°      |
|                             | Middle                          | 12.269                      | 21.06°      |
|                             | Inside                          | 18.070                      | 22.32°      |

Fiber characteristic

The fiber characteristics of the royal palm leaf sheath in three sections i.e. outside, middle, and inside were presented in Table 3. The diameter of the fiber, lumen, as well as wall thickness cells of green samples, was higher than brownish-dry samples. This is usually due to the brown leaf sheath older than the green leaf sheath. Cheng et al. (2014) mentioned about the diameter of fiber influenced by the age of the leaf sheath. The older the leaf sheath, the smaller the diameter fiber from the leaf sheath. Green vs brownish was pointed the maturity of the leaf sheath where the green was the newest of falling leaves. The average fiber diameter of the brownish-dry leaf sheath was in the range of 16-18 µm, while the green leaf sheath fiber diameter was in the range of 24-26 µm. Meanwhile, the diameter lumen of the leaf sheath was in the range of 16-18 µm. The fiber diameter at interval 24-40 µm was classified as "large" diameter, and the size of lumen diameter at that values was categorized in thin lumen Wagnefuehr (1984) in Kamaliah (2006).

The average length of the royal palm was 6388.35 µm with the average fiber length of the brownish leaf sheath was higher than that of the green leaf sheath. Kamaliah (2016) explained in the oil palm leaf sheath that the older had the longer fiber length. Fiber derivation of royal palm leaf sheath consideration several aspects such as Runkle ratio, felting power, muhlsteph ratio, coefficient of rigidity, and flexibility ratio. The average Runkle ratio was more than 1 in the range of 1-2 µm. The high values of the Runkle ratio showed that the fiber had thick fiber walls and thin lumen, and for that reason, the fiber was difficult to flatten when milled. This type of fiber is thought to produce the paper with low tearing, cracking and tensile strength and low-quality pulp produced (Akpakpan et al. 2012; Syed et al. 2016).

Figure 6. X-ray diffractogram of royal palm leaf sheath for the sections outside, middle, and inside
The felting power of royal palm leaf sheath was on an average of more than 300. It means that the royal palm leaf sheath produced sheets with slippery surfaces in pulp raw material purposes. The value of the muhlsteph ratio, the coefficient of rigidity and the flexibility ratio of the royal palm were smaller than 0.8, which was more than 0.15, and was more than 0.15, respectively. With those characteristics, the leaf sheath of royal palm was in the low-quality paper such as having a low tear, cracking, and tensile strength (Syed et al. 2016). Based on the observed fiber characteristics and fiber derivatives, the royal palm leaf sheath was not suitable for use as a raw material for pulp and paper, but it might be suitable when used as a reinforcement in composite products. This is because the royal palm leaf sheath possessed the fiber quite long was on average more than 6000 µm so it meant the fiber in potential had high strength.

In conclusion, the morphological structure of royal palm sheath showed that the diameter of the vascular bundles royal palm leaf sheath was categorized large diameter with the inside section was the largest followed by middle and outside section. The elemental content detected was dominated by oxygen which found at all sections in palm leaf sheath followed by carbon, and calcium. The element content of silicon (Si) in the inside section was lower than those in the middle and outside sections. It was in line with the degree of crystallinity in the inside section which that higher than other sections. The elemental content of Al was not found in both the middle and inside sections. The highest degree of crystallinity was almost 18%. The fiber length of royal palm leaf sheath was in values around 6000 µm. However, the royal palm leaf sheath had thick fiber walls and thin lumen, as well as other fiber derivation characteristics of muhlsteph ratio, the coefficient of rigidity and the flexibility ratio, were in low-quality values. For that reason, the royal palm leaf sheath was recommended to be developed as reinforce in composite products.

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