Pollen Morphology of *Caesalpinia pulcherrima* (L.) Swartz in Highland and Lowland West Sumatra

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**Abstract.** Determine the morphology structure of pollen on some variation colour of corolla *Caesalpinia pulcherrima* L. (Swartz) in highland and lowland West Sumatra has been conducted. The result reveals that topography and variation colour of corolla *C. pulcherrima* L. (Swartz) affects the shape of pollen. Pollen of *C. pulcherrima* L. (Swartz) has single grains or monad, isopolar polarity, radial symmetry, and size categories large. The length of polar axis (P) 58.16 to 74.11 μm, the length of the equatorial diameter (E) 59.86 to 75.97 μm, so that pollen can be classified into sub-spheroidal sub-oblate, spheriodal sub-spheroidal oblate, and sub-spheroidal prolate. Ornamentation of *C. pulcherrima* (L.) Swartz was reticulate. The pollen has a aperture 3, the type pore and located in equatorial. From these data can be concluded that pollen from varying colour of corolla *C. pulcherrima* (L.) Swartz has same in terms of unit, polarity, symmetry, size, and type aperture, but it different in terms of shape.

1. Introduction

*Caesalpinia pulcherrima* (L.) Swartz is a species of sub-family Caesalpinoideae. The Caesalpinoideae consists of 150 genera, 2700 species and one of them is *C. pulcherrima* (L.) Swartz. Distribution of Caesalpinoideae includes tropical, subtropical and temperate regions [1]. *C. pulcherrima* (L) Swartz has variation of corolla. Coloured corolla of *C. pulcherrima* (L.) Swartz is red or yellow. Many *C. pulcherrima* (L) Swartz cultivated ornamental plants and sometimes as wild plants [2]. Based on observations of previous researchers found that corolla of *C. pulcherrima* (L.) Swartz has 3 colours (Figure 1). Colour corolla *C. pulcherrima* (L.) Swartz is orange, yellow, and pink [3].

Pollen morphology can be used as the taxon identification at the level of family, genera, species, and even varieties [4, 5]. The morphological differences of pollen found in Bauhinia L. and Phanera Lour. They are members of the subfamily of Caesalpinioideae. Due to the difference in the pollen structure, the two genera separated [6]. The outer pollen structure, including shape and size of the pollen can be used to distinguish genera and species levels of the Rhizophoraceae mangrove plant [7].

Differences in morphological structure of plants can be influenced by several factors such as genetic factors and environmental factors. Environmental factors that can affect changes in plant morphology include climate, temperature, soil type, soil conditions, altitude, and humidity. If environmental factors are stronger than genetic factors, then plants in different places with different environmental conditions will have varying morphology [8]. Examples of plant-morphological variations that are influenced by the environment are *sambiloto* (*Andrographis paniculata*). In this plant shows that there are variations of leaf size, stem height, number of branches, and also number of
leaves. This occurs because of differences in location growth (there are differences in height of the growing location or topography). Based on this, it can be predicted that pollen morphology can also be influenced by environmental factors such as topography [9]. The present study is based on variation pollen morphology *C. pulcherrima* (L.) Swartz in highland and lowland West Sumatra.

![Figure 1. Colour Variation of Corolla of *C. pulcherrima* (L.) Swartz.](image)

2. Materials and Methods

Pollen samples were obtained from highland (Bukittinggi City) and lowland (Padang City) West Sumatra. The pollen grains were prepared for light (LM) and Scanning Electron Microscope (SEM) by the standard acetylation methods [10]. Observed the pollen unit, polarity, symmetry, size, shape, type of aperture, and surface shape of pollen. The size of the pollen was measured by polar axis and equatorial axis. The terminology used is in literature and book identification like *Pollen Terminology* (Hesse *et al.*, 2009) [11] and *Pollen Morphology and Plants Taxonomy* (Erdmant, 1972) [12].

3. Results and Discussion

Observation of pollen morphology result study that pollen unit of *C. pulcherrima* (L.) Swartz were only monad (Figure 2). Others research found that pollen unit of *C. pulcherrima* (L.) Swartz also has unit pollen monad [3] [13] [14]. Pollen grains isopolar, radially symmetry, and size categories large (51–100μm) because diameters pollen is 58,16–74,11μm. Hesse *et al.* reveal that *C.pulcherrima* (L.) Swartz has pollen with isopolar polarity because they have exact same distal and proximal part [11].

| Comparison of length axis polar (P) and diameter equatorial (E) in highland and lowland West Sumatra present in Table 1. Pollen of *C. pulcherrima* (L.) Swartz in the highland found have three shapes are *sub*-spheroidal *sub*-oblate, *sub*-spheroidal oblate spheroidal, and *sub*-spheroidal prolate. While in the lowland found have two shapes are *sub*-spheroidal oblate spheroidal, and *sub*-spheroidal prolate. The length axis polar (P) pollen in the highland ranges from 58,16–74,11μm and length diameter equatorial (E) ranges from 60,80–75,97μm. The length axis polar (P) pollen in the lowland ranges from 59,17–70,30μm and length diameter equatorial (E) ranges from 59,86–70,23μm. |

![Figure 2. Pollen of *C. pulcherrima* (L.) Swartz have Unit Monad.](image)
Table 1. Comparison of Pollen Shapes on Variation C. pulcherrima (L.) Swartz

| No. | Colour Corolla | Length Axis P and Diameter E (µm) | Index P/E.100 (µm) | Shapes               | Aperture |
|-----|----------------|-----------------------------------|--------------------|----------------------|----------|
|     |                | P      | E      | Total   |                         |                      |
|     |                |        |        |        |                         |                      |
|     |                |        |        |        | Sub-spheroidal          |                      |
|     |                |        |        |        | Oblate Spheroidal –     |                      |
|     |                |        |        |        | Sub-spheroidal Prolate  |                      |
|     |                |        |        |        | Sub-oblate – Sub-spheroidal Oblate Spheriodal |                      |
|     |                |        |        |        | Sub-spheroidal Prolate  |                      |
| A. Caesalpinia pulcherrima (L.) Swartz in Highland West Sumatra (Bukittinggi City) | | | | | |
| 1.  | Orange         | 58.64– | 61.28– | 95.69  | -                      | 3 Pore Equatorial   |
|     |                | 70.28  | 65.97  | 106.53 |                      |                      |
| 2.  | Yellow         | 58.16– | 67.65– | 85.97  | -                      | 3 Pore Equatorial   |
|     |                | 74.11  | 75.97  | 97.55  |                      |                      |
| 3.  | Pink           | 62.93– | 60.80– | 101.83 | -                      | 3 Pore Equatorial   |
|     |                | 67.75  | 66.53  | 103.50 |                      |                      |
| B. Caesalpinia pulcherrima (L.) Swartz in Lowland West Sumatra (Padang City) | | | | | |
| 1.  | Orange         | 59.17– | 61.58– | 96.09  | -                      | 3 Pore Equatorial   |
|     |                | 67.08  | 69.57  | 96.42  |                      |                      |
| 2.  | Yellow         | 63.46– | 64.65– | 98.16  | -                      | 3 Pore Equatorial   |
|     |                | 70.30  | 70.23  | 100.10 |                      |                      |
| 3.  | Pink           | 60.47– | 59.86– | 101.02 | -                      | 3 Pore Equatorial   |
|     |                | 67.36  | 66.03  | 102.01 |                      |                      |

In general, the pollen form (shape) all variations of C. pulcherrima (L.) Swartz includes sub-spheroidal (P/E × 100 = 75 – < 133µm) with 5 variations of sub-oblate, spheriodal oblate, spheriodal prolate, and prolate. Previous research results also support this research. Previous research has revealed that Spheroidal Oblate and Spheroidal Prolate included in the Subspheroidal types\textsuperscript{[13][15][16]}. The form of pollen C. pulcherrima (L.) Swartz looks polar is circular.

The surface shape or ornamentation of C. pulcherrima (L.) Swartz is reticulate (Figure 3). The pollen has 3 apertures with pores type and located in the equatorial section (Figure 4). Previous research has revealed that ornamentation of its plant is reticulate\textsuperscript{[3][15][16]}. However, other research results reveal ornamentation of C. pulcherrima (L.) Swartz is psilate perforate\textsuperscript{[13]}. This aperture has three intertice each with double pores (tricolporate). The pollen morphology C. pulcherrima (L.) Swartz for all variations can be seen in Table 2.

Figure 3. Ornamentation of Pollen C. pulcherrima (L.) Swartz was Reticulate with SEM.
Figure 4. Aperture of pollen *C. pulcherrima* (L.) Swartz Observered on Polar and Equatorial with LM and SEM.

According to Table 1, it is known that the pollen form (shape) of *C. pulcherrima* (L.) Swartz with the colour corolla variation of the pink flower from the highland and lowland is the same. While the colour corolla variation of orange and yellow flowers was different. The colour corolla variation of yellow flower from the highland is smaller than the lowlands, and the colour corolla variation of orange flower the highland is greater than the lowlands.

**Table 2.** Pollen Morphology of *C. pulcherrima* (L.) Swartz in Highland and Lowland West Sumatra (Analyze with SEM)

| No. | Position     | Coloured Corolla |   |   |   |
|-----|--------------|------------------|---|---|---|
|     |              | Orange           | Yellow | Pink |
| A.  | *Caesalpinia pulcherrima* (L.) Swartz in Highland West Sumatra (Bukittinggi City) |   |   |   |
| 1.  | Equatorial   | ![Image]         | ![Image] | ![Image] |
| 2.  | Polar        | ![Image]         | ![Image] | ![Image] |
| B.  | *Caesalpinia pulcherrima* (L.) Swartz in Lowland West Sumatra (Padang City) |   |   |   |
| 1.  | Equatorial   | ![Image]         | ![Image] | ![Image] |
| 2.  | Polar        | ![Image]         | ![Image] | ![Image] |
4. Conclusion
In the result reveals that the topography and variation colour of corolla *C. pulcherrima* L. (Swartz) affects the shape of pollen. Pollen of *C. pulcherrima* L. (Swartz) has single grains or monad, isopolar polarity, radial symmetry, and size categories large. The length of polar axis (P) 58.16 to 74.11 μm, the length of the equatorial diameter (E) 59.86 to 75.97 μm, so that pollen can be classified into sub-spheroidal sub-oblate, spheroidal sub-spherical oblate, and sub-spheroidal prolate. Ornamentation of *C. pulcherrima* (L.) Swartz was reticulate. The pollen has 3 aperture, the type pore and located in equatorial. From these data can be concluded that pollen from variations colour of corolla *C. pulcherrima* (L.) Swartz has same in terms of unit, polarity, symmetry, size, and type aperture, but it different in terms of shape.

References
[1] Singh, G. 2010. *Plant Systematics An Integrated Approach*. New Hamshire: Science Publishers.
[2] Steenis, C. G. G. J. Van, et al. 2006. *Flora untuk Sekolah di Indonesia*. Jakarta: Pradnya Paramita.
[3] Fitri, R., Dezi H., and Des M. 2016. “Morfologi Serbuk Sari pada Beberapa Variasi Warna Mahkota Bunga *Caesalpinia pulcherrima* (L.) Swartz”. *Eksakta*, Vol 2 Tahun XVII: 38-44.
[4] Bagu, F. S. 2003. “Taxonomy of Delphinium L. (Ranunculaceae) In Java Based on Pollen Morphology”. *Eugenia*, Vol. 9 (1): 1-8.
[5] Lacy, J. G., P. B. Kaufman. 2006. *Botany Illustrated: Introduction to Plant, Major Groups, Flowering Plant Families*. New York: Springer.
[6] Santos, F. De A. R. Dos., D. De M. Novaes, L. P. De Queiroz. 2012. “Pollen of *Bauhinia* L. And *Phanera* Lour. (leguminosae-Caesalpinoideae) From The Brazilian Caatinga. *American Journal of Plant Science*, Vol 2: 909-920.
[7] Irawan, B., S. Muadz, A. Rosadi. 2013. “Karacterisasi dan Kekerabatan Tumbuhan Mangrove Rhizophoraceae Berdasarkan Morfologi, Anatomi, dan Struktur Luar Serbuk Sari”. *Prosiding Seminar Nasional Sains dan Teknologi Nuklir, PTNBR-BATAN*, Bandung 4 Juli 2013.
[8] Widiyanti, Suranto, Suiyarto. 2008. “Studi Variasi Morfologi Biji, Serbuk Sari, dan Pola Pita Isozim Padi (*Oryza sativa*) Varietas Rojolele”. *Bioteknologi*, Vol 5, No.1: 18-25.
[9] Pujiasmanto, B., J. Moenandir, Syamsulbahri, Kuswanto. 2007. *Kajian Agroekologi dan Morfologi Sambiloto (Andrographis paniculata) pada Berbagai Habitat*. *Biodiversitas* Vol. 8 No. 4: 326-329.
[10] Aprianty, N. M. D., E. Kriswiyanti. 2008. “Studi Variasi Ukuran Serbuk Sari Kembang Sepatu (*Hibiscus rosa-sinensis* L.) dengan Warna Bunga Berbeda”. *Jurnal Biologi*, Vol. 12, No. 1: 14-18.
[11] Hesse, M., et al. 2009. *Pollen Terminology: An Illustrated Handbook*. New York: Springer-Verlag.
[12] Erdmant, G. 1972. *Pollen Morphology and Plant Taxonomy. Angiosperm: An Introduction to Palynology I*. New York: Hafner Publishing Company.
[13] Kumaladita, L. 2014. “Hubungan Kekerabatan Jenis-jenis Tumbuhan Anggota Sub Famili Caesalpinoideae di Daerah Istimewa Yogyakarta Berdasarkan Berdasarkan Kajian Morfologi Serbuk Sari Sebagai Sumber Belajar Biologi Siswa SMA Kelas X”. *JUPEMASI-PBIO*, Vo.1, No.1 Tahun 2014: 93-97.
[14] Colinvaux, P., Paulo E.D.O., Jorge E.M.P. 2005. *Amazon Pollen Manual and Atlas*. Netherlands: Hardwood Academic Publishers.
[15] Jumah, A. 1996. “Studies On The Morphology of Pollen Grains of The Leguminosae – The Caesalpinoideae”. *Ghana Journal of Science*, Vol.31-36: 23-28.
[16] Perveen, A., and M. Qaiser. 1998. “Pollen Flora of Pakistan – X. Leguminosae (Subfamily: Caesalpinoideae)” *Tr. J. of Bonaty*, Vo. 22: 145-150.