A R T I C L E  I N F O
Received: 23 / 8 /2021
Accepted: 16 / 9 /2021
Available online: 21 / 12 /2021
DOI:
http://dx.doi.org/10.37652/JUAPS.2021.15-22
Keywords:
Anatomy,
Stevia rebaudiana,
Asteraceae,
Iraq.

A B S T R A C T

The leaves of Stevia rebaudiana, from Asteraceae family, are a source of steviol glycosides, which are utilized as a sweeter, more favorite addition. Among the most important anatomical results that were reached through the research and which distinguish the plant from an anatomical point of view are uniseriate-multicellular of non-glandular trichomes that are covered the epidermis of stem and leaves. Also, the vertical walls of the ordinary epidermis cells in the upper and lower epidermis that are heavily sinuous and the stomata scattered in both of it, the type of the stomata anomocytic. In addition, the mesophyll which differentiated into 2-3 layers of palisade cells under the upper epidermis and the spongy cells after it and the cross-section of midrib region of the leaf as crescent shape and the vascular bundle central, crescent shape.

1. INTRODUCTION

The common name of stevia rebaudiana (Bertoni) Bertoni, from Asteraceae family, is candy leaf, sweetleaf, or sugar leaf. Stevia is a perennial native in Brazil and Paraguay having wet environments [1,2 and 3]. It was named after M.S Bertoni, who first identified this plant. [4]. It is cultivated primarily in South America and Asia. [5]. The plant grows to a height of 65 to 120 cm, with ellipse-shaped leaves and white blossoms. Stevia cultivation conditions vary greatly. Stevia thrives in both dark, wet, sandy soil and loam, permeable soils. Furthermore, it can be found on marsh banks, barren, acidic sands, or muck soils. [6 and 7]. The Indians have long known about it, referring to it as ka'ahee, which means "sweet herb."[8].

In the 1970s, stevioside was isolated and purified from Stevia rebaudiana leaves and was formally accepted in Japan as a sweetener. [9,10]. The European Commission issued a regulation on November 11, 2011, enabling steviol glycosides to be used in 31 different food categories, including beverages, desserts, sweets, and sweeteners. Previously, stevia products were offered in Poland as cosmetics for external use. Stevia or stevia-based products are currently permitted for use as a food ingredient and sweetener. [11]. The major advantage of the plant is the presence of steviol glycosides which provide a sensation of sweetness up to 450 times more intense than that of sucrose. [12].

Stevia does not significantly alter blood glucose, and so it is attractive as a sweetener to diabetics and others on carbohydrates-controlled diets. [13]. Stevia is full of many important phytochemicals (Steviol, Steviosides, rebaudiosides, etc.) that have properties to reduce blood sugar levels. It possesses high anti-hyperglycemic activity and serves as a substituent for saccharose in diabetes patients. [14,15]. Previously, Stevia was introduced as a crop in many countries including Brazil, Korea, Mexico, United States, Indonesia, Tanzania, and Canada, since 1990. Its major production is currently centered in China and the major market is in Japan and become Stevia farming is widespread [16]. The S. rebaudiana is the only species that have an important sweetening feature from 150 species of Stevia [17].

There are limited anatomical studies available for the plant's parts; therefore, this study aims to clarify the tissue and cells of the epidermis of leaves and to studying the tissue of cross-section of stem and longitudinal section of leaf.

1. MATERIALS AND METHOD

The plant materials of S. rebaudiana stem and leaves were collected from the home garden in Baghdad, Iraq. For 24-28 hours, the fresh stems and leaves were saved in formalin acetic acid alcohol (FAA), which was made by mixed Ethyl alcohol (50 ml), Distilled water (35 ml), Glacial acetic acid (5 ml), Formaldehyde 37 - 40 % (10 ml) and, then changed the solution by 70% alcohol, according to [18].

* Corresponding author at: Continuous Education Center, Mustansiriyah University, , Baghdad, Iraq; ORCID: https://orcid.org/0000-0001-5859-6212
E-mail address: alialtaie@uomustansiriyah.edu.iq
The samples of stem and leaves were cut into small segments with a length by hand, using a razor blade and used distilled water to wash it, then put in 5% sodium hypochlorite for five minutes to remove the chlorophyll. Finally, the epidermal samples were put on the slides and mounted by cover slides with (D.P.X) Dextrin Plasticizer Xylene. According to [19], the samples were prepared with some modifications [20]. KRÜSS light microscope and AmScope microscope digital camera were used to examine and photograph all of the slides.

2. RESULTS AND DISCUSSION:

The stem of S. rebaudiana is cylindrical in the cross-section. The epidermis consists of one layer of ovoid cells and a uniseriate-multicellular of non-glandular trichomes. The cortex consists of 2-3 layers of collenchyma tissue under the epidermis and parenchyma tissue. The Pericycle has many vascular bundles connecting with as by the interfascicular cambium, each bundle consists of the xylem and phloem and the bundle covered by the bundle cap fiber from the upper of the phloem tip, the result agrees with [21], that shear to the Pericycle of stem were simple and the cortical parenchyma is thick. The pith located in the center of the stem consists of ordinary parenchyma cells (Fig. 1).

![Fig. 1: Cross section of stem of S. rebaudiana](image)

The epidermis of leaves consists of the upper and lower surface, the vertical walls of the ordinary epidermis cells in the upper and lower epidermis are heavily sinuous and the stomata scattered in the upper and lower epidermis, the type of the stomata anomocytic (Fig. 2).

![Fig. 2: Surface view of leaf epidermis of S. rebaudiana, appear the stomata when the A: Upper epidermis, B: Lower epidermis and C: The parts of stomata complex](image)

Also, the non-glandular trichomes are uniseriate-multicellular, and they are distributed on both surfaces of the epiderm(Fig. 3).

![Fig. 3: Surface view of leaf epidermis of S. rebaudiana, appear the trichomes when the A: Upper epidermis and B: Lower epidermis](image)
The cross section of the leaf consists from the upper and lower uniseriate epidermis. And the upper epidermis is covered by the cuticle and the mesophyll, which is differentiated into 2-3 layers of palisade cells under the upper epidermis and the spongy cells after it, it is related with [21]. The cross section of midrib region of the leaf as crescent shape showed upper and lower epidermis after it located the cortex, which mainly composed of ordinary parenchyma cells, the vascular bundle central, collateral, open, and crescent shape include xylem with variable size of vessels and phloem epidermis of leaves consist of the upper and lower surface, the vertical walls of the ordinary epidermis cells in the upper and lower epidermis are heavily sinuous and the stomata scattered in the upper and lower epidermis, the type of the stomata anomocytic, also the non-glandular trichomes are uniseriate-multicellular and they are distributed on both surfaces of the epidermis. The cross section of leaf consists from the upper and lower uniseriate epidermis, and the mesophyll which differentiated into 2-3 layers of palisade cells under the upper epidermis and the spongy cells after it. The cross section of midrib region of leaf as crescent shape.

4. References

3. CONCLUSION

The S. rebaudiana is the only species that has an important sweetening feature from 150 species of Stevia as a whole. Integrative, this study provides a novel perspective on the microscopic structure of plants. The study contributions to appear the plant anatomy of the stem, leaves, and epidermis of leaves, respectively and because there are limited anatomical studies available for the plant's parts; therefore, this study aims to clarify the tissue and cells of the epidermis of leaves also studying the tissue of cross-section of stem and longitudinal section of leaf. The stem of S. rebaudiana is cylindrical, in the cross-section. The epidermis is consisted of uniseriate-multicellular of non-glandular trichomes, and the

Fig 4: Longitudinal section of leaf show the midrib and blade part in the leaf of S. rebaudiana.


https://doi.org/10.1007/s42452-021-04519-2


