Diversity in the Stem Anatomy and Tissues of Several Species of *Annona* (*Annonaceae*) in Nigeria

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Abstract

Comparative study of the stem anatomy of *Annona* trees was carried out to facilitate identification of taxa when their reproductive parts are not available. Stem specimens of four out of the five species categorized as important under-utilized species were collected and subjected to anatomical studies. Macerated materials followed Schutze's method of maceration and the transverse sections of the stem were cut using Reichert Sledge Microtome. Intrageneric characters observed are: epidermal layer uniseriate with round, oval to polygonal collenchyma cells. Wood is diffuse-porous, vessel elements are diffuse, vessels are of two types, that is, short/wide with simple pits and long/narrow with bordered pits. Diagnostic characters for the identification of each of the species are also reported.

Keywords: *Annona*, comparative study, diagnostic characters, intrageneric characters, stem anatomy

Introduction

*Annona* is a genus of tropical fruit tree belonging to the family *Annonaceae* (Nakasone and Paull, 1998). It has approximately 119 species of which seven and one hybrid are grown for domestic/commercial use. Five species have been selected as important under-utilized species (ICUC, 2002).

Economically, *Annona* trees can be categorized into two groups. In the first group are *A. reticulata* (custard apple) and *A. senegalensis* (wild soursop) which are grown by subsistence farmers under small holder conditions, resulting in low income to their growers. The second group includes *A. muricata* (soursop) and *A. squamosa* (sugar apple) which are grown in commercial farms as highly remunerative crops for both small and medium scale farmers (Vogt, 1995). Annonas are generally consumed as fresh fruits, but are also widely used in semi-processed and processed products (Salunkhe and Desai, 1986). Based on their nutritional status, *A. reticulata* and *A. squamosa* have been reported to have more nutritional (protein) and shelf-life than *A. muricata* and *A. senegalensis* (Folorunso and Modupe, 2007).

 Suffice to say that a number of studies had been carried out on the genus *Annona*, there had been no report on the diversity of the stem anatomy and tissues of *Annona* trees. Olatunji (1992) in his work on the wood anatomy of some species of *Zanthoxylum* in Nigeria reported that despite the close similarities observed among the species in many of their wood anatomical features, some of the species possess specific features which may be employed to delimit them. Studies of this nature might facilitate identification of taxa most importantly when their reproductive parts are not available. And of course, this would enable both taxonomists and the general public to have inkling of this plant and as such harness all possible means of conserving them. In the present paper, the stem anatomy and tissues of four species of *Annona* is described and compared.

Materials and methods

Stem samples of four out of the five species categorized as important under-utilized species were collected within the experimental garden of Obafemi Awolowo University Campus, Ile-Ife, Nigeria. They are: *A. muricata* (soursop), *A. senegalensis* (wild soursop), *A. reticulata* (custard apple) and *A. squamosa* (sugar apple). The stem samples of the species investigated were kept as voucher specimen in the Herbarium, Department of Botany, Obafemi Awolowo University, Ile-Ife (IFE).

Small blocks of wood, about 1 cm x 1 cm x 1 cm were removed from the trunk of the trees of about 1.5 metres from the ground. The blocks were macerated following Schutze’s method of maceration. This method of maceration involves the addition of fuming concentrated trioxide (v) (HNO₃) into test tubes to a level just above the contained match-stick size wood samples. Few crystals of solid Potassium Chromate (K₂Cr₂O₇) was added. This was then placed on a hot plate for about 4 minutes when the samples must have macerated. Small pieces of the macerated wood were stained in 1% Safranin 0 and mounted as mountant. Anatomical measurements were made in ocular units at 40X objective power and converted to micrometers. Illustration of the wood anatomical features were done by camera lucida under x25 objective power of Leitz DIALUX research microscope.

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The blocks of wood were boiled in water for about two hours to soften them. The transverse sections of the stem were cut on a Reichert Sledge microtome at varying thicknesses between 20-30 microns. The sections were stained in Alcian blue, counter stained with Toluidine blue (to enhance contrast) washed thoroughly in water, dehydrated through series of ethyl alcohol: 50, 70, 90, 95%, cleared in xylene and mounted in D. P. X. mountant. Photomicrographs of the transverse section were made from the photomicrographic outfit fitted to Wild M20 microscope.

Results

**Annona senegalensis**

Epidermal layer uniseriate, collenchyma cells round, oval to polygonal; wood diffuse-porous. Vessels are of two types, short and wide type and the long and narrow type (Tab. 1). They have simple intravascular pits which occur in tiny circular sizes scattered throughout the vessels or some could possess bordered pits arranged in opposite pair. Most vessels that exhibit bordered pits are long with length 162.0-334.8 µm and width of 54.0-126.0 µm. Other simple pitted vessels are relatively short with length of 43.3-169.2 µm and width of 21.6-111.6 µm. Vessel elements are round, oval to elliptic in radial multiples of 2-5 pores. Vessel diameters are 30±1.0 µm. Fibres are non-septate. Fibre-tracheids are 133.2-655.2 µm long and 10.8-25.2 µm short, they have blunt ends to tapering ends with thin walls, simple pits which could be scattered to few cluster or slit-like pits which run in an alternate manner across the length of the fibre. Libriform fibres are 586.8-972.0 µm long with very thin width of 3.6-10.8 µm. They have very thick walls and sharp tapering ends. Axial parenchyma cells are abundant, paratracheal and short with thin walls and simple pits. They have length of 205.2-406.8 µm and average width of 7.2-18.0 µm. Ray consists of both uniseriate and multiseriate rays. Ray parenchyma cells are homocellular and scarcely distributed with length of 190.8-367.2 µm and width of 43.2-57.6 µm. They have thin walls and simple pits.

**Annona muricata**

Epidermal layer uniseriate, collenchyma cells round, oval to polygonal; wood diffuse-porous. The vessels have thin walls and have simple intravascular pits or bordered pits with opposite pair pitting arrangement. Scattered pitted vessels are short with length of 46.8-82.8 µm and width of 14.4-39.6 µm. While the opposite pitted vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels have thin walls and have simple intravascular pits or bordered pits with opposite pair pitting arrangement. Scattered pitted vessels are short with length of 46.8-82.8 µm and width of 14.4-39.6 µm. While the opposite pitted vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels have thin walls and have simple intravascular pits or bordered pits with opposite pair pitting arrangement. Scattered pitted vessels are short with length of 46.8-82.8 µm and width of 14.4-39.6 µm. While the opposite pitted vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels have thin walls and have simple intravascular pits or bordered pits with opposite pair pitting arrangement. Scattered pitted vessels are short with length of 46.8-82.8 µm and width of 14.4-39.6 µm. While the opposite pitted vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels have thin walls and have simple intravascular pits or bordered pits with opposite pair pitting arrangement. Scattered pitted vessels are short with length of 46.8-82.8 µm and width of 14.4-39.6 µm. While the opposite pitted vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm. Vessels are of length 259.2-493.2 µm and width 46.8-115.2 µm.
Annona reticulata

Epidermal layer uniseriate, collenchyma cells round, oval to polygonal; wood diffuse-porous. The vessel member comprises of both the wide and the narrow vessels. The vessels are less abundant than the fibre cells and are evenly distributed throughout the entire length of the wood. The vessels consist of a series of axially superimposed cells whose intervening end walls have been perforated. The vessels are relatively short in length 147.6 µm to 360 µm. The narrow vessels have width of 64 µm to 90 µm and the
are round, oval to elliptic in radial multiples of 2-11 pores. Vessel diameters are 35±1.5µm. Fibres are more abundant than any other cell types in the wood of Annona squamosa. The libriforms are thinner and longer with length ranging from 414 µm to 547.2 µm and has a width of 17 µm-36 µm. Fibre tracheids are shorter, their length ranges from 272 µm to 490 µm and has a width of 18 µm to 42 µm. Axial parenchyma abundant, confluent paratracheal, they are thick walled and are found in varying thickness; their length ranges from 184 µm to 240 µm. They have width with the range of 8 µm to 17 µm. They also have abundant pitting system arranged in opposite rows. Ray parenchyma cells are uniseriate except few that are multiseriate and they are less abundant in the wood, they could be as long as 60 µm to 78 µm with their width varying from 20 µm to 32 µm. There are many crystals of Calcium Oxalate scattered in the cells. Osteosclerids are in the pith.

Discussion

Evidence of common evolutionary origin in the Annona species had been reported (Folorunso and Olorode, 2006a). According to them, there are intrageneric relationships among the Annonas (Folorunso and Olorode, 2006a, b). In this work, more intrageneric characters are reported. These are epidermal layer uniseriate with round, oval to polygonal collenchyma cells. The wood is diffuse-porous. The vessels occur in horizontal rows, with opposite pitting, they are long with length range of 172.8 µm to 342 µm and are mostly wide with width range of 64.8 µm to 100.8 µm. The vessels are characterized by their plate-like perforated ends which are wide and almost taking the whole width of the vessel, the perforations are simple and are tailed. Vessel elements are round, oval to elliptic in radial multiples of 2-11 pores. Vessel diameters are 35±1.5µm. Fibres are more abundant than any other cell types in the wood of Annona squamosa. The libriforms are thinner and longer with length ranging from 414 µm to 547.2 µm and has a width of 17 µm-36 µm. Fibre tracheids are shorter, their length ranges from 272 µm to 490 µm and has a width of 18 µm to 42 µm. Axial parenchyma abundant, confluent paratracheal, they are thick walled and are found in varying thickness; their length ranges from 184 µm to 240 µm. They have width with the range of 8 µm to 17 µm. They also have abundant pitting system arranged in opposite rows. Ray parenchyma cells are uniseriate except few that are multiseriate and they are less abundant in the wood, they could be as long as 60 µm to 78 µm with their width varying from 20 µm to 32 µm. There are many crystals of Calcium Oxalate scattered in the cells. Osteosclerids are in the pith.

Annona squamosa

Epidermal layer uniseriate, collenchyma cells round, oval to polygonal; wood diffuse-porous. The vessels occur in horizontal rows, with opposite pitting, they are long with length range of 172.8 µm to 342 µm and are mostly wide with width range of 64.8 µm to 100.8 µm. The vessels are characterized by their plate-like perforated ends which are wide and almost taking the whole width of the vessel, the perforations are simple and are tailed. Vessel elements are round, oval to elliptic in radial multiples of 2-11 pores. Vessel diameters are 35±1.5µm. Fibres are more abundant than any other cell types in the wood of Annona squamosa. The libriforms are thinner and longer with length ranging from 414 µm to 547.2 µm and has a width of 17 µm-36 µm. Fibre tracheids are shorter, their length ranges from 272 µm to 490 µm and has a width of 18 µm to 42 µm. Axial parenchyma abundant, confluent paratracheal, they are thick walled and are found in varying thickness; their length ranges from 184 µm to 240 µm. They have width with the range of 8 µm to 17 µm. They also have abundant pitting system arranged in opposite rows. Ray parenchyma cells are uniseriate except few that are multiseriate and they are less abundant in the wood, they could be as long as 60 µm to 78 µm with their width varying from 20 µm to 32 µm. There are many crystals of Calcium Oxalate scattered in the cells. Osteosclerids are in the pith.
Fig. 1. Diagrammatic illustration of vessel types in *Annona senegalensis*; Diagram a-e: Wide vessels types in *Annona senegalensis*; Diagram f-g: Narrow vessel types in *Annona senegalensis*
Fig. 2. Diagrammatic illustration of Fibre types in *Annona senegalensis*; Diagram a-c: Libriform fibres in *Annona senegalensis*; Diagram d-e: Simple slit-like pitted Fibre-tracheid in *Annona senegalensis*; Diagram f-g: Simple circular-like pitted tracheid-fibres in *Annona senegalensis*
Fig. 3. Diagrammatic illustration of parenchyma cells of *Annona senegalensis*; Diagram a-c: Ray parenchyma cells in *Annona senegalensis*; Diagram d-h: Axial parenchyma cells in *Annona senegalensis*.
Fig. 4. Diagrammatic illustration of vessel member types of *Annona muricata*; Diagram a-c: Wide vessel types in *Annona muricata*; Diagram d-f: Narrow vessel types in *Annona muricata*
Fig. 5. Diagrammatic illustration of fibre types in *Annona muricata*; Diagram a-b: Libriform Fibres in *Annona muricata*; Diagram c-d: Simple slit-like pitted fibre-tracheids in *Annona muricata*; Diagram e-f: Simple circular-like pitted fibre-tracheids in *Annona muricata*
Fig. 6. Diagrammatic illustration of parenchyma cells in *Annona muricata*; Diagram a-b: Ray parenchyma cells in *Annona muricata*; Diagram c-e: Axial parenchyma cells in *Annona muricata*.
Fig. 7. *Annona reticulata*; Vessel Members: wide vessels (a, b and d) and narrow vessels (c and e)

Fig. 8. *Annona reticulata*; (a) Fibre tracheids and (b) wide vessel
Fig. 9. *Annona reticulata*; Axial parenchyma strand (a and b) and ray parenchyma cells (c)

Fig. 10. *Annona squamosa*; Wide vessels (a, b and d)
more nutritional (protein) and shelf-life (Folorunso and Modupe, 2007). It may therefore be concluded that the earlier mentioned diagnostic characters conferred more nutritional value on them. The character that separates the two species is the presence of more fibres in *A. reticulata* than in *A. squamosa*. This may suggest the arborescence habit of *A. reticulata* while *A. squamosa* is fructicose.

The diagnostic feature for *A. senegalensis* is the occurrence of more vessels and the presence of axial parenchyma that is paratracheal. The higher number of vessels might be one of its diagnostic characteristics for adapting in the savanna. If one vessel is disabled by an air embolism due to water stress, neighbouring vessels may retain water columns and the conductive pathway remains intact.

In the present paper, wood anatomical characters of importance in the identification of the species of *Annona* have been reported and a taxonomic key for the identification of each of the species is hereby produced.

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**Taxonomic Key for the identification of *Annona* species studied**

Axial parenchyma abundant and paratracheal; vessels abundant

- *A. senegalensis*

Axial parenchyma abundant, confluent paratracheal; vessels not abundant

- *A. muricata*, *A. reticulata* and *A. squamosa*

Osteosclerids absent in the pith

- *A. muricata*

Osteosclerids present in the pith

- *A. reticulata* and *A. squamosa*

- Fibres abundant

- *A. reticulata*

- Fibres not abundant

- *A. squamosa*