Morphological study of *Nyctanthes arbor-tristis* L. fruit and seed in different growth stages

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**ABSTRACT**
Qualitative and quantitative morphological characterization in different growth stages of *Nyctanthes arbor-tristis* L. fruits and seeds were investigated. Capsules are compressed, two celled, green, cordate to round or elliptical with one flattened seed in each half. Both LM and SEM study were conducted to gather micromorphological features of matured epicarp and seed testa. Non-glandular, uniseriate, slender trichome and anomocytic stomata were found on epicarp, whereas same was absent on seeds. Some crystalline substance was noticed on both epicarp cells and seed testa. The fruiting stages were divided into 0 to V stages starting from first day of fruit appearing and total required days needed for maturity. Remarkable differences such as fruit and seed size, weight and colour were varied in each stage. Significance of surface micromorphology of matured epicarp and seed testa of *N. arbor-tristis* is also discussed here. Single-factor ANOVA analysis and Regression were performed to test the significance level of the studied parameters and their relationship.

**Introduction**
Herbal medicine is now used by about 80% of the world population for primary healthcare (1). According to extensive scientific research, plant-derived drugs also play an important role as a source of bioactive compounds for the past two decades (1). *Nyctanthes arbor-tristis* L. is native to India among the two members of the genus throughout the world. *N. arbor-tristis* (Oleaceae) is very important in phytochemical, pharmaceutical as well as industrial purposes (2, 3). Dry matured fruits contain significant amounts of glycosides, tannins, phenols and steroids, which are supposed to be responsible for anti-cancerous properties (4).

Seeds of the plant also show some properties like antifungal, anti-bacterial (against gram-negative bacteria), anti-allergic, anti-parasitic, anti-amoebic, anti-anemic, anti-inflammatory, immune-modulatory, anti-hair fall and anti-leishmanial (4–8). The seed is also used in ayurvedic treatment against cough and cold, baldness, piles, and it’s advised to take dry fruits to get rid of cough (9).

Some workers reported that different stages of maturity of this fruit and seed yield different chemical components with varying concentrations (10, 11). Aged green seeds and ripe seeds of *N. arbor-tristis* show variations in physicochemical characters, fatty acid concentrations, and also on their existence (10, 11). Some fatty acids like Caproic acid, Capric acid, Undecanoic acid, Tridecanoic acid are not found in green seeds but present in ripe seeds (10).

Therefore, the primary goal of the work is to investigate the specific growth season to get optimum size matured green and ripe fruit of *N. arbor-tristis*. The present work highlights the qualitative and quantitative morphological characteristics of fruit and seed in various stages of development of *N. arbor-tristis*. Observed data through LM and SEM were useful for understanding the surface (epicarp) ornamentation of the matured fruit and seed. The gathered data can be helpful to analyze the exact fruit and seed size, weight, maturity time period in specific growth season of the study area. This phenological data may be helpful to agricultural practitioners and biochemists to collect specific matured fruit (matured green or matured ripe) and analyze the chemical components of different stages of fruit development, as earlier workers mentioned that the variations of physicochemical characters of this fruit occurs according to maturity. Another objective of the work is to evaluate the significance of morphology and surface sculpturing of this medicinally important matured fruit and seed.
Materials and Methods

Sample collection and meteorological data

In each stage (0–V), average 30 samples (flowers, fruits and seeds) were collected from six matured plants of *N. arbor-tristis* L. from Darjeeling and Jalpaiguri districts of West Bengal during flowering and fruiting season from late September or October 2019 to February 2020 for fruit, seed growth statistical study. Blooming to fruit maturity period was divided into stage 0 to stage V. Blooming condition was considered as stage 0 and the inflorescence (trichotomous cyme) was marked with tagging. After that, stage I was considered 25 days later of stage 0 and stage II observation from 25 days later of stage I and so on up to stage V.

Average minimum range of temperature of the study area was 10–11 °C, and the highest range was 26–30 ºC. Similarly, the average minimum range of rainfall was about 11–14 mm, and the highest range of rainfall was 137–141 mm during the flowering-fruiting season. Soil pH of the study area was 5–6, tested with pH paper following the soil pH protocol (12).

Laboratory methods

The specimen was matched with different floras (13, 14) and herbaria (NBU) for proper identification. Then, voucher specimen was prepared with conventional herbarium technique (15) and deposited to NBU herbarium (accession number NBU-11566). For fruit and seed morphology, different stages of fruit growth were investigated to record their colour, size, surface texture, weight etc. The macro morphological description was followed by the provided terminology of an earlier worker (16). The micromorphological observations of cell pattern of fruit and seed, stomata, trichomes, sclereids were conducted through light microscopy (LM) and scanning electron microscopy (SEM).

**LM study**

Thin membranous peeling was done by forceps from the epicarp of the fruit and seed testa for micromorphological study. Peeled samples were stained with 1% safranin and then mounted with 10% glycerine after washing the excess stain (17). The prepared samples were observed on a slide under an upright trinocular light microscope (Magnus model no. 528013). Micromorphological terminology was followed from earlier studies (18-21).

**SEM study**

Matured, entire fruit and fruit peelings were selected for SEM study and then they were put in a desiccator for 1–2 days for drying, then gold coated with a sputter coater (model: JEOL DII-29030SCCTR) for about 2 min in fully dried conditions. After that, fruit micromorphological observation was conducted through Scanning Electron Microscope (model: JSM-IT100) with about 2–8 kV energy. Matured seed testa was studied in same manner.

Data analysis

All the quantitative morphological data were tabulated as mean ± standard deviation of the observed data. Graphs were created with mean values of different parameters. ANOVA analysis was performed in Microsoft excel based on all mean values of quantitative parameters to test the degree of significance level between different attributes under study.

Stomatal frequency and stomatal index were calculated according to the standard formula described (22).

\[
\text{Stomatal frequency (SF)} = \frac{\text{Number of stomata}}{\text{Microscopic field}}
\]

\[
\text{Stomatal index (SI)} = \frac{S \times 100}{E+S}
\]

Here, E = Total number of epidermal cells / microscopic field, S = Total number of stomata / microscopic field.

Results

**Fruit development and Macromorphology**

Flowering period was started in late September or starting of October 2019 and noted the ovary size. After blooming (anthesis), observations were carried out once in eight days, but no remarkable change was noticed up to 16 days. Then small fruit development was found at about 25th days after blooming and this stage was considered as stage I, further observations were carried out up to full maturity (green) about after 4 months.

It was observed that fruit length, breadth and weight was increased from stage 0 to stage V, but after stage V, it was constant, except fruit colour (Fig. 1, 2, 3D, 3I). After February, the ripening stage only showed colour changes from deep green to brownish
The ripening stage was not included in the data table and only photographs are provided here (Fig. 3). Surprisingly, only 1–2 fruits developed from a cymose inflorescence (10–15 flowers in a peduncle) but not all the developing fruits become matured and only 50-60% developing fruits become matured with seeds. Elliptical fruit showed less number of mature seed production (50-52%), the fact behind this result was unknown to us.

The ovary is inferior, two-chambered, each containing one ovule. Prominent septum was visible in the middle of the ovary (Fig. 5A). The ovary length ranges from 1.5–2.5 mm and breadth was 1 mm at stage 0 (Fig. 5B; Table 1). Style may or may not be
present at maturity (Fig. 3F, 3G). Numerous minute (≤1 mm) whitish hairs were observed at the ovary base (Fig. 5C). The ovary was green (due to immaturity) in colour and its weight was very light (≤1 mg).

The fruit (20–24 × 17–18 mm²) was compressed or flattened, separated into two-chambered, two-seeded (1 in each half or locule), indehiscent, cordate shaped or orbicular capsule and sometimes slightly elliptical in appearance. According to some workers, the fruit of *N. arbor-tristis* is a shizocarpic capsular type (3, 23). Mucronate apex was present at the middle of the fruit apical notch (Fig. 4A, 4B). Sometimes stigma with a small part of style was seen in cordate fruits at the apical notch region up to the unripe condition (Fig. 3G). Fruit colour was gradually changed from light green to deep green and ultimately light to deep blackish brown (Fig. 3D, 3I; Table 1). The mesocarp was light brown in colour at ripening (Fig. 3J, 4C). Two halves were attached throughout the margin and veined reticulate. A ridge like midrib was prominent in the middle part of fruit base to apex in each side of the fruit, and it was subtended by mucronate apex at the apical notch (Fig. 3E, 4B). This midrib and neighboring veins originated from a single point of the fruit and pedicel juncture. The surfaces of both ripe and green matured fruits were rough in texture.

The seeds were flattened, obovate, veined reticulate, and two in number in each fruit. The size of matured seed was 11–14 × 8–11.5 mm² (Fig. 3L, 4D, 4E; Table 2). Elongated fruits showed slightly longer seed and less width than those of cordate shaped fruits, but both types showed a more or less similar size ratio of fruit and seed. The seed colour gradually changed from greenish-white to brown (Table 2). Seeds can be easily separated when the fruit gets fully matured and ripened. Observed weight for matured seed range was 90–140 mg.

Table 1. Morphology of fruit development from flowering condition (ovary) to full maturity

<table>
<thead>
<tr>
<th>Stages of fruit development</th>
<th>Fruit dev. days after blooming</th>
<th>Fruit length (mm)</th>
<th>Fruit breadth (mm)</th>
<th>Avg. Fruit size (mm²)</th>
<th>Avg. Fruit wt. with attached bracts (mg)</th>
<th>Avg. Fruit wt. without bracts (mg)</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1.50–2.50</td>
<td>2±0.29</td>
<td>1.00</td>
<td>1±0</td>
<td>2±0.29</td>
<td>2.43±0.68</td>
</tr>
<tr>
<td>I</td>
<td>25</td>
<td>8–13</td>
<td>10.50±1.34</td>
<td>5.00–10.00</td>
<td>7.50±1.51</td>
<td>80.21±24.07</td>
<td>150.13±4.15</td>
</tr>
<tr>
<td>II</td>
<td>50</td>
<td>14–15</td>
<td>14.50±0.48</td>
<td>11.50–12.50</td>
<td>12.00±0.44</td>
<td>174.03±9.22</td>
<td>260.3±28.68</td>
</tr>
<tr>
<td>III</td>
<td>75</td>
<td>16–17</td>
<td>16.54±0.42</td>
<td>13.00–14.00</td>
<td>13.48±0.44</td>
<td>223.00±10.45</td>
<td>344.83±12.05</td>
</tr>
<tr>
<td>IV</td>
<td>100</td>
<td>18–19</td>
<td>18.50±0.43</td>
<td>15–16</td>
<td>15.50±0.42</td>
<td>286.86±11.74</td>
<td>380.80±10.39</td>
</tr>
<tr>
<td>V</td>
<td>125</td>
<td>20–24</td>
<td>23.00±1.51</td>
<td>17–18</td>
<td>17.51±0.41</td>
<td>402.73±29.12</td>
<td>450.23±7.29</td>
</tr>
</tbody>
</table>


Table 2. Morphology of seed development from flowering condition (ovary) to full maturity

<table>
<thead>
<tr>
<th>Stages of seed dev.</th>
<th>Seed dev. days after flowering</th>
<th>Ln. range (mm)</th>
<th>Ln. Avg. (mm)</th>
<th>Br. range (mm)</th>
<th>Br. Avg. (mm)</th>
<th>Avg. br. (mm)</th>
<th>Avg. size (mm²)</th>
<th>Seed wt. (mg)</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3.13±0.74</td>
<td>13.34±4.95</td>
<td>20.63±3.85</td>
<td>Greenish white</td>
</tr>
<tr>
<td>I</td>
<td>25</td>
<td>2.5–5</td>
<td>4.13±0.73</td>
<td>2–4</td>
<td>3.13±0.74</td>
<td>13.34±4.95</td>
<td>20.63±3.85</td>
<td>Light Green</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>50</td>
<td>5.5–7</td>
<td>6.25±0.57</td>
<td>4.5–5.5</td>
<td>4.87±0.38</td>
<td>30.54±4.53</td>
<td>30.30±3.09</td>
<td>Green with light brown</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>75</td>
<td>7.5–9</td>
<td>8.27±0.35</td>
<td>6–6.5</td>
<td>6.25±0.24</td>
<td>51.78±4.86</td>
<td>41.40±3.83</td>
<td>Brown or blackish brown</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>100</td>
<td>9.5–10.5</td>
<td>10.00±0.41</td>
<td>7–7.5</td>
<td>7.15±0.19</td>
<td>71.56±4.52</td>
<td>61.92±9.89</td>
<td>Brown or blackish brown</td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>125</td>
<td>11–14</td>
<td>12.00±0.96</td>
<td>8–11.5</td>
<td>9.63±1.16</td>
<td>116.16±20.87</td>
<td>118.41±17.51</td>
<td>Brown or blackish brown</td>
<td></td>
</tr>
</tbody>
</table>

Micromorphology

Fruit epicarp cell

LM study of epicarp showed that cells were polygonal in shape and slightly sinuous in cell wall pattern (Fig. 5D, 5F; Table 3). Cells were compactly arranged and intercellular space was absent. Anomocytic type of stomata was found (Fig. 5D). The ranges of stomatal frequency (SF) and stomatal index (SI) were 16.67–83.33 per mm² and 2.44–8.57 respectively (Table 3). Cuticular depositions were uneven throughout the surface. SEM observation showed that cuticular cells were arranged in a wavy pattern and stomata were embedded in it (Fig. 5G, 5J).

Seed testa cell

Based on LM study, it was found that testa cells were polygonal in shape and slightly sinuous to straight in cell wall pattern (Fig. 5K). No intercellular space was found in LM and SEM study (Fig. 5K, 5M; Table 3).

Stomata

Fruit stomata were anomocytic type, and its pore size was 18.4–21.07 × 5.03–7.91 µm² in the LM study (Fig. 5D; Table 3). SEM study showed that stomatal guard cells were around by a series of striated cuticles, which were mostly elongated and spread throughout the microscopic field with different curves (Fig. 5H, 5J). These striations were very close to the guard cells and few were oblique in appearance (Fig. 5H). Some granules like particles (without any specific shape) were found near the stomata and trichomes (Fig. 5H, 5I). Stomata were absent in the seed surface.

Trichome

Slender, erect, uniseriate, pointed tip trichomes were found in the outer cuticular surface of matured fruits.

Regression analysis

Regression analysis was performed to study how the variables depend on each other and what kind of relationship is present between them. Linear regression analysis also interprets the association relationship is present between them. Linear analysis also interprets the association relationship is present between them. Linear
between two variables (24). Table 4, 5 and 6 showed regression co-efficient value of fruit length vs breadth, fruit weight vs fruit size and fruit size vs seed size, which were 0.9935, 0.9757 and 0.9842, respectively.

**ANOVA analysis**

It was seen that the p-value of fruit parameters under different developmental stages was $2.42 \times 10^{-06}$ (Table 7).

**Table 4. Regression statistics summary output of fruit length (mm) and breadth (mm) parameters**

<table>
<thead>
<tr>
<th>Features</th>
<th>Fruit epidermal</th>
<th>Seed tests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Features</strong></td>
<td><strong>Stomata</strong></td>
<td><strong>Trichomes</strong></td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td><strong>Stomatal index</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pore length:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(SI):</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>G.C. length:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Breadth (mm)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fruit size (mm²)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stomatal frequency (SF):</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 5. Regression statistics summary output of fruit weight (mg) and fruit size (mm²) parameters**

<table>
<thead>
<tr>
<th>Features</th>
<th>Fruit epidermal</th>
<th>Seed tests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Features</strong></td>
<td><strong>Stomata</strong></td>
<td><strong>Trichomes</strong></td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td><strong>Stomatal index</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Pore length:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(SI):</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>G.C. length:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Breadth (mm)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fruit size (mm²)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stomatal frequency (SF):</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 6. Regression statistics summary output of fruit and seed surface sculpturing**

**Discussion**

The present study will be helpful to other research works which are related to the fruit of *Nyctanthes arbor-tristis* L. Previously, some workers (3, 25) investigated the macro-micro morphology of this plant. The variations of chemical composition of this fruit in different maturity stages, makes it really necessary for elaborate investigation on its developmental process at regular intervals after blooming along with comparative qualitative and quantitative surface morphology by both LM and SEM study.

The length, breadth and colour of the fruit, seed gradually changes from the starting up to the maturity period and turns brownish or blackish-brown and ultimately fall to the ground (Fig. 1, 2; Table 1, 2). During this developmental process, the epicarp becomes harder according to colour changes. The two halves can be separated easily in stage V, where as other quite problematic. From the regression analysis, it was observed that fruit length and breadth, fruit size and seed size and fruit weight and size were positively strongly related to each other in different growth stages (Table 4–6). It can be said that the different morphological attributes (length, breadth, weight and size) under this study were statistically significant at $p < 0.01$ level and possesses differences (Table 7).

The systematic position of *Nyctanthes* under the family was controversial and showed affinity with Verbenaceae (26). The presence of tiny crystals (5–10 µm in length) is a distinguishing feature of the family Oleaceae (27, 28). The presence of prismatic crystals in epicarp cells of *N. arbor-tristis* is a good taxonomic tool to support the taxa as a member of the family Oleaceae. Not only crystals but the presence of anomocytic stomata also supports that the taxa is of Oleaceae.

The main function of the fruit is to store food materials, but green fruits can act as photosynthetic organ also and possesses stomata for gaseous
exchange. The SF of fruit surface is 10–100 times lower than SF of the abaxial leaf surface of the same taxa indicating the functional differences (29–31). According to an earlier study (3), SF of Nyctanthes arbor-tristis leaf varied from 211.11–488.88 per mm² and present study shows that SF of the fruit ranges from 16.67–83.33 per mm², so, this data indicates the striking similarity of the previous works (29–31) and the difference also represents the functional dissimilarity of the two different organs of a same plant.

Surface sculpturing of plant cells may indicate its ecological habitat and it is seen that plants growing in dry conditions having more surface sculpturing with rough texture than those living in hydrophytic conditions (19). The wavy sculpturing, uneven cuticle deposition of epicarp cell and rough surface texture of this fruit study also supports its dry terrestrial habitat.

Conclusion

The duration of fruit maturity of Nyctanthes arbor-tristis L. takes about four months from blooming. In our study, we got optimum size matured green fruit in January–February and ripe fruit in late February–March. The presence of anomocytic stomata, crystals, trichome, brachysclereids, narrow campanulate calyx, bilocular ovary also supports to its present position under Oleaceae rather than Verbenaceae. So, this unique structure and features of the fruit, seed and its phenological, morphological data will be helpful for taxonomists and further research works related to it. The presence of brachyscleroid or stone cell in the seed coat also indicates its gritty texture at maturity. This work also indicates that the micromorphological data also supports the functional difference of two different organs of the same taxa. Further research on low seed yielding capacity of elliptical fruit is needed.

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Authors’ contributions

KM carried out field visits, plant sample collection, identification, lab works, analysis, illustrations preparation and initial manuscript writing. MC identified the sample, supervised the whole work, and corrected the manuscript for submission.

Conflict of interests

Both authors declare that they have no conflict of interests.

References


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