Bypassing juvenility, first report of functional flowering and fruiting in six months old seedlings of *Cordia myxa* L. (*lasuda*)

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**ABSTRACT**

*Cordia myxa* L. is a medium-sized broad-leaved deciduous tree of flowering plant belongs to Boraginaceae. It grows naturally from dry desert India up to hills of Himalayas in India up to 1400 m elevation above mean sea level. Fruits are mostly used for pickle making and dried for its use in local off season vegetable recipes since long time. The ripe fruits are full of vitamins and its regular use is supposed to be helpful in good growth of hair. Lasuda preparations are, thus, good for people whose constitution might have tendency to go bald. In addition to fruit, Lasuda bark and roots are also very effective as a local remedy against cough, cold and various other ailments connected with indigestion and throat problems. At regional research laboratory of Dr. Y. S. Parmar University of Horticulture and Forestry, Nauni (India) we are working for the last 12 years on various aspects like propagation and development of promising strains of *Cordia myxa*. Grafting/budding techniques have been standardized to produce true to type precocious plants which bear flower and fruits in two to three years. However, flowering and fruiting has been observed in six months old seedling of seed origin, which can be ascribed to biochemical or cellular changes. Early flowering and fruiting is a rare phenomenon in tree seedlings of the species which otherwise flower at the age of 7-8 years. This could be very useful for manipulating the species at gene as well as physiological level in future to get early fruits and breeding of the species.

**Keywords:** *Cordia myxa* ; Early fruiting; Seedling, Juvenile, six months

**Introduction**

*Cordia myxa* is traditional underutilized fruit tree with multiple uses such as vegetable, fodder and soil binder tree of lower hill regions of Himachal Pradesh. In India, an average seedlings start bearing flowers at the age of around seven to eight years. Lasuda tree flowers during April–May. The inflorescence, mostly terminal, is, white in color. Individual florets are nearly 5 mm in diameter. At places these are somewhat hairy and white. Being a deciduous plant, the species bears male and female flowers on the same tree. Bole is tortuous or straight; bark grey, cracked; branches spreading, forming a dense crown; branchlets hairy, later glabrous, with very prominent leaf scars. Leaves alternate, simple; stipules absent; petiole 0.5–4.5 cm long; blade broadly ovate to orbicular, sometimes obovate, 3–18 cm × 3–20 cm, base rounded to cordate or cuneate, apex rounded to obtusely acuminate, margins entire to toothed, glabrous above, glabrous to velvety hairy below.
Inflorescence a lax terminal or short lateral panicle, 3.0–8.5 cm long, many-flowered; bracts absent. Flowers unisexual, regular, white to creamy; pedicel 1–2 mm long; male flowers with campanulate calyx 4.5–5.5 mm long, 3-lobed, shortly hairy inside, glabrous outside, corolla tube 3.5–4.5 mm long, lobes 5, elliptical, c. 5 mm × 2 mm, reflexed, stamens inserted at corolla throat, exerted, filaments 1.5–3.5 mm long, ovary rudimentary; female flower with tubular-campanulate calyx 6–8.5 mm long, irregularly 3–4 toothed, densely hairy inside, glabrous outside, corolla tube 4.5–6.5 mm long, lobes 4–6, elliptical to obovate, 5–7 mm long, reflexed and rolled up, staminodes with sterile anthers, ovary superior, ellipsoid to obovoid, 4-celled, style 8–9 mm long, with 4 stigmatic branches 4–5 mm long. Fruit a globular to ovoid drupe 2.0–3.3 cm long, apiculate, enclosed at base by the accrescent calyx, yellow, apricot or blackish when ripe, pulp almost transparent, mucilaginous, sweet-tasting (Troup, 1921). Pyrene broadly ellipsoid to globose, c. 12 mm long, deeply wrinkled, 1–2-seeded. It is a delicacy on rural “Pahadi” cuisine in summer and rainy season in western Himalayas. Fruits are used for pickle making and dried for its use as an off season vegetable. It extends from Jammu, Himachal Pradesh to Uttarakhand and in dry part of Rajasthan of Indian Subcontinent. It is member of family Boraginaceae. It contains Stigma-sterol upto 5.86 per cent that Prevents certain types of cancers including ovarian, prostate, breast, and colon cancers, Possess certain antioxidant, hypoglycemic, hyperlipidemic, and thyroid inhibiting properties (Shwaish and Al-Imarah, 2017). *Cordia myxa* has certain analgesic, anti-inflammatory, immunomodulatory, antimicrobial, antiparasitic, insecticidal, cardiovascular, respiratory, gastrointestinal and protective effects (Al-Snafi, 2017). *Cordia dictoma*, Ehrenb. syn. *C. rothii* Roem. et Schult.; *Cordia macleodii* (Griff.) Hook., Thomson and *Cordia sebestena* L. are other important species within the genus *Cordia*., The importance of Lasuda fruit is well recognized both in rural as well as urban masses (Bhatnagar et al, 2017). Its fruit is edible, sweet and mucilaginous. The tender mature fruits are mostly pickled and also used for vegetable purpose. Fruits have medicinal feature and are considered as anthelmintic, diuretic, demulcent and expectorant (Oza and Kulkarni, 2016). They are rich source of carbohydrates, phosphorous, Sugar and calcium. Study and evaluation of the variation is the first step for any breeding programme and tree breeding depends on the existing variability in the nature under different edaphic-climatic conditions. The low hill Himalayan region is rich in its biodiversity under natural habitats where seedling trees come up in plethora naturally. Very scanty work on morphological variation in fruit quality and conservation has been reported on lasuda genotypes in this region.

### 2. Materials and Methods

Ripened fruits of *Cordia myxa* L were collected from wild growing trees in the month of June-July. The fruits were depulped and endocarps were separated and dried in open sun. endocarps are soaked in two per cent Bavistin solution for ten minutes were allowed to germinate in coco peat with germination trays. In total, 2,000 endocarps were used for germination studies. The Germination trays were kept in germination chamber on and monitored regularly. Germination started after 10-15 days in the month of September. The germinated endocarps were pricked in
polybags of size 9"× 4" for further growth and development under protected conditions till the winter were over. The plants were observed regularly. Growth as well as development parameters viz., height, number of branches, spike length and number of flowers were recorded on species

**Results and Discussion**

Around 1500 seedlings were kept under the similar growing conditions, none of the seedlings except one produced flowers as well as fruits at the age of six months i.e. in the first season of growing season after germination (Figure 1). The data recorded with regard to growth and development parameters of this unique seedling are presented in Table 1. The height of the seedling was just 13.9 cm whereas six numbers of branches were recorded. Nine number of flowers were counted and 4 number of fruits were developed (44.4% conversion rate). The fruit diameter in first week of May is around 10-13 mm. The seedlings has around 10 number of leaves in total. The species concerned is heavily destroyed by the insect attack and mass propagation is big problems due to poor regeneration apart from this the authors are working on the species for the last many years for development of improved cultivars and standardization of propagation techniques through seed and vegetative means. The grafted/ budded plant of Lasuda with higher productivity and nutritional value has been produced by the authors for quality and early fruiting as fruit is the main part of the plant from medicinal point of view. In present case, the seedling plant of Lasuda produced flowers at the age of just six months or in its first year which is a unique phenomenon. This is the first ever reported seedling plant of *Cordia myxa* came in flowering at such a young age other-wise plants of same origin bear flowers after 7-8 years of age. Over the years, more than 10,000 Lasuda plants have been produced by the authors from seeds yet it is the first instance when flowering has been observed in just six months old seedling

After certain age i.e. after some years each species of higher plants enter a period of reproductive growth where, leaf bud tissue changes its physiological state to become flower bud tissue, and then develops into a floral organ. The biochemical and cellular changes such as we know that florigen level decide the initiation of flowering in trees ,this process is called flower bud differentiation (Guo et al., 2015). Flower bud differentiation is a complex process of morphogenesis. It is triggered by various factors, such as photoperiod, vernalization, nutrition, and water status, and is accomplished by the interaction and coordination of hormones and PAs (Xu, 2015). The floral primordial form and develop at the shoot apex as a result of bio-chemical and cellular changes leading to the production of the floral organs. Recent studies clearly indicate that the functions of plant hormones are not restricted to a particular stage, and a complex network of more than one plant hormone viz. Carbohydrates, Gibberellins and Cytokinins etc. are involved in controlling various aspects of fruit (Kumar, Khurana, and Sharma. (2014). The flowering physiology and biology of *Picea abies* has been found affected by environmental factors like temperature and rainfall by Tiren (1935). Pharis and King (1985) concluded that the Cone formation can be promoted in juvenile plants of several gymnosperm families by application of gibberelic acids. Hilton( 2008) achieved over 90% flowering by applying the calcium carbide to 12-month-old pineapple plants one month before normal flowering. Bernier et al (1997) reported that the Cytokinins are completely unable to induce flowering, it appears that there is a multi-component floral stimulus in *Sinapis alba*. The floral hormone or the floral stimulus causes or evokes flowering and which is common to all higher plants( Lang A. 1965). Only Flowering in pine (conifer spp) and *Terminalia chebula* (broad leave spp) plant of less than one year of age has been reported by Johnson and Critchfield (1978) and Sharma et al (2012). Citrus plants recorded flowering in its first year but failed to fruit and hoped that the further investigations will help in solving the slow citrus breeding ( Furr, Cooper and Reece,1947). Single major gene for precocious flowering in *Dalbergia sissoo* has been reported (Vakshasya and Rawat 1986). Many
studies have shown that exogenous PAs and PA synthesis inhibitors can affect flower bud
differentiation. Exogenous PAs were shown to accelerate the process of flower bud differentiation,
and high PA contents in apical buds were beneficial for the initiation and maintenance of flower
bud differentiation in Chrysanthemum (Xu, 2015). Cecich, Kang and Chalupka (1994) reported
that flower initiation marks the transition from vegetative to reproductive growth in seed plants.
It is thus a crucial event in the life of these plants, particularly so because of the peculiar relation
of vegetative and reproductive development in seed plants which is in turn an outcome of the
morphological nature of the flower.

Table 1. Age, growth and development parameters of Harar seedling.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age of plant</td>
<td>6 months</td>
</tr>
<tr>
<td>Height</td>
<td>13.9 cm</td>
</tr>
<tr>
<td>Number of branches</td>
<td>06</td>
</tr>
<tr>
<td>Number of flowers</td>
<td>9</td>
</tr>
<tr>
<td>Number of fruits</td>
<td>4</td>
</tr>
<tr>
<td>Fruit diameter (first week of May)</td>
<td>11</td>
</tr>
<tr>
<td>Number of leaves on seedlings</td>
<td>10</td>
</tr>
<tr>
<td>Fruit diameters (mm)</td>
<td>10-13</td>
</tr>
</tbody>
</table>

The longer time in onset of flowering in trees species pose a substantial obstacle to research and
breeding in time bound frame Zhang et al (2010). Cecich (1981) has reported that the development
of self breeding lines is a key step in crop improvement programmes because it allows the
production of true breeding varieties and reproducible hybrids. Flowering is heritable character as
reported by Johnson and Critchfield (1978) and if we go by it then the present plant type good and
rare opportunity to genetic studies to fix the gene responsible for flowering and manipulations can
bring revolutionary changes in the tree breeding due to the advanced biotechnological tools
available world over. The further studies can be conducted to ascertain the biochemical or cellular
changes responsible for flowering and fruiting in Cordia myxa.

Conclusion
As a natural variant only seedlings of Cordia myxa produced functional flowers and fruits
respectively at six months of age. This is the first report on the fruiting in the Cordia myxa as
usual the flowering and fruiting takes place after many years of germination and on completion
of juvenile stage and present specimen is extremely rare in trees species. However, it could be
very useful for breeding and early evaluation of trees regarding floral biology and fruiting
behavior. This is a rare plant on which studies with regard to fruiting can be conducted to
ascertain the biochemical or cellular changes responsible for flowering and fruiting in Cordia
myxa. Development of self breeding lines can be a key step in crop improvement programmes
because can help in the production of true breeding varieties and reproducible hybrids in
shortest possible time.

Acknowledgements:
The author is highly thankful to the department of sciences and technology GOI and
H.P. Govt for providing financial help in conducting the research on the above stated topic.
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Figure 1: Flowering in six months old *Cordia myxa* seedling.