Cotton Growth and Development

Introduction

Management of cotton requires an understanding of the growth habit and responses of the plant to the environment and to the management practice used. This publication provides basic information about cotton plant development as well as factors that can alter the pattern of development. This article is intended for current cotton farmers and farmers who want to engage in cotton production or introduce cotton into their crop rotations. This article will also be useful to crop consultants, Extension agents, and others in disciplines related to agronomic crop production.

Seasonal Development of the Cotton Plant

Cotton is a perennial plant in many parts of the tropics and subtropics, where it may reach a height of 15–20 feet. In Florida and across the US Cotton Belt, cotton is grown as an annual. It usually attains a height of 2–5 feet, or more. Growth regulators are used for height control for better in-season and harvest management. Air temperatures in the 90°F–95°F range are considered near optimum for growth. Very little growth takes place below 60°F or above 100°F, especially if soil moisture is low. However, cotton is considered drought tolerant because of its extensive root system and its ability to set fruit over an eight-week period (July and August). An average daily growth rate of half of an inch could occur in the roots until first flower (50–60 days), after which root growth begins to level off, followed by decline in about 90 days after planting.

Planting high-quality seed is key to obtaining good stands of cotton plants. Seeds consist of two cotyledons and an embryo. Prior to ginning and delinting, the top layer of the seed coat has two types of fiber: long lint fiber and short linters. Each fiber is a single cell that elongates until cotton is ready for harvest. After ginning and acid delinting, seeds are treated with fungicide prior to planting. Fungicides aid in stand establishment, because acid delinting results in cracks in the seed coat and gives disease organisms an entry point into the germinating seed. Germination begins within a few hours after moisture is taken up. The cotyledons eventually form the first green leaves and contain stored food that supplies energy for germination and early development.

Approximately 4–10 days after planting, cotyledonary or seed leaves are fully expanded (Table 1). These leaves are on node number 0 and are borne on opposite sides of the main stem. The nodes above the seed leaves occur in a spiral arrangement around the stem and bear a single true leaf. At the base of each main stem leaf, in the angle between the leaf and the stem, are two or sometimes three axillary buds. These buds give rise to vegetative branches on the lower nodes (nodes 2 through 5 or 6). At nodes 6 or 7 and above are fruiting branches, which bear the floral buds, or cotton squares, that become bolls. If a cotton plant does

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2. David L. Wright, Extension specialist, cropping systems and conservation tillage, and professor, Agronomy Department; Isaac Esquivel, assistant professor, entomology, agroecosystems, agronomic and forage crops; Sheeja George, biological scientist, Agronomy Department; and Ian Small, assistant professor, Plant Pathology Department; UF/IFAS North Florida Research and Education Center, Quincy, FL 32351.

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not produce squares by node 9, then there is a problem. Its cause(s) should be determined and corrected if possible.

The time required for development from pinhead square to white bloom is approximately 23 days (Table 1). Pollination occurs on the first day the flower is open (white bloom stage), generally early in the day. The flower turns pink (or red) after pollination. The interval between corresponding nodes on successive fruiting branches (vertical flowering interval) is 2–3 days. For example, under optimum conditions, a cotton plant with a white flower on the first lateral node of a fruiting branch will produce another white flower on the first lateral node of the next higher branch 2–3 days later. The interval between successive flowers on the same fruiting branch (horizontal fruiting interval) is 5–6 days. Following fertilization, the hollow fibers begin to lengthen and will reach their final staple length in approximately 3 weeks. For the next several weeks, the walls of the fibers thicken through the deposition of successive layers of cellulose (Figure 1) (NCC 1996).

Cotton has indeterminate growth, meaning that flowering will continue until stopped by frost, drought, full boll load, insect attack, or some other cause. Shedding of squares, flowers, or young bolls is common. Under good conditions, only 35%–40% of the squares normally produce mature bolls. Once bolls are 12 days old or older, they will not shed unless the plant suffers severe stress (e.g., temperature, moisture, insect, nutrition, or disease). The time required for development from the pink flower stage to the open boll stage is approximately 55 days. Cloudy weather and below-optimum temperatures increase the boll maturation period. Late in the growing season, 65–70 days are required for development from the pink flower to the open boll stage.

Cotton fibers (lint) are produced on the seed inside the boll. Normally, 100–120 bolls are required to produce a pound of seed cotton (160–170 for a pound of lint). However, varieties that produce relatively small bolls may require more bolls to produce a pound of seed cotton. Additionally, bolls developing later in the season are smaller; therefore, more are required to produce a pound of cotton lint. Figure 2 (Landivar and Benedict 1996) shows a diagram of a cotton plant with mainstem nodes and fruiting nodes as well as the general plant architecture.

Figure 1. Bolls are full size 21 days after flowering; fiber and seed development requires an additional 28–35 days (NCC 1996). Credits: Landivar and Benedict (1996)

Cotton has the potential to set about 90% of the crop in the first three weeks of blooming (Table 2). However, fruit shed usually causes the setting period to be considerably longer (typically 8 weeks). Fruit shed in cotton is a physiological process. Squares and small bolls shed because an abscission zone forms between the fruiting branch and the peduncle (boll stem). During the abscission process, enzymes loosen the connection between the cells and allow the weight of the square or boll to break the peduncle. The weakening of cells at the abscission zone is controlled by the balance among plant hormones, ethylene and abscissic acid (ABA), which promote abscission, and indoleacetic acid (IAA), which inhibits abscission. Several days are required between the stimulus causing shed and the actual loss of fruit. Insects feeding on small squares prior to bloom may also contribute to fruit shed. Large squares, blooms, and medium- to large-sized bolls are most resistant to shed, possibly due to a higher ratio of IAA (which inhibits abscission) to ethylene and ABA (which promote abscission) relative to small- and medium-sized squares and bolls.

Figure 2. Diagrammatic sketch of cotton plant showing mainstem nodes, fruiting nodes, and general plant architecture for NAWF = 5. Credits: Landivar and Benedict (1996)

Fruit Shed

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Factors That May Cause Shed
Cotton sheds fruit for a variety of reasons. Some of the more important causes for abscission that have been identified and studied are listed below.

Reduced Photosynthetic Supply
Photosynthates are sugars produced through photosynthesis and used in plant growth (leaves, squares, bolls, etc.). The amount of sugars in a plant may be reduced if the supply is reduced or if the demand for the sugars increases. The supply is reduced with low light, older leaves, water and nutrient stress, foliage damage from insects and environmental events, and extreme temperatures. The demand increases with the presence of immature bolls, rank plant growth, and high day and night temperatures.

Light
Cotton plants require sunlight to produce photosynthate. Full sunlight is required for maximum photosynthesis. During cloudy or overcast weather, photosynthesis is greatly reduced. Furthermore, the higher temperatures of the summer increase the need for sugars, which increase the amount of shed. During cloudy weather, young bolls are the main fruit size to be shed.

Even with full sunlight, rank cotton may experience considerable self-induced fruit shed. Once fruit gets to the bloom or small boll stage, the leaves feeding sugar to these fruit (the leaf at the base of the fruit or one adjacent to it) are already shaded by new foliage growth at a higher level in the canopy. Loss of these fruit causes the cotton to put more sugars into leaves, stems, nodes, etc., thus perpetuating the problem.

Temperature Extremes
Cold temperatures reduce photosynthesis and sugar production, resulting in shed. Generally, cotton is more tolerant of high temperatures. However, if cotton is unable to cool itself below 90°F through evaporation, shed will occur. Evaporative cooling becomes difficult if there is insufficient soil moisture and/or the humidity is extremely high.

Another cause of boll shed is high nighttime temperatures when pollen sterility may occur. This type of shed occurs 17–19 days after night temperatures that remain at 85°F or above. Nighttime temperatures below 68°F can result in hardlocked cotton, as the cool temperatures delay pollination in white flowers opening on cool mornings, allowing more time for fungal spores to penetrate the pollen tube (Mailhot et al. 2012).

Soil Moisture
Both excess and insufficient soil moisture are known to cause fruit shed. In the case of excess soil moisture (to the point of saturation), oxygen levels in the soil are decreased, causing stomates to close. This reduces photosynthesis and evaporative cooling and results in increased fruit shed.

Insufficient soil moisture has several effects on a plant that can lead to shed. The first is the inability of the plant to regulate its temperature through evaporative cooling. This occurs when a plant cannot obtain moisture from the soil. Secondly, prolonged low soil moisture levels prematurely age leaves, causing a reduction in photosynthetic supply and increasing shed.

Moisture in Bloom
Another adverse effect of moisture on shed occurs when open blooms contain water (as might occur with an early-morning rainfall). Water causes pollen to rupture, thereby preventing pollination. Nonpollinated flowers are shed.

Nitrogen
Both insufficient and excess nitrogen can lead to fruit shed. The effect of nitrogen deficiency on fruit set is twofold. First, nitrogen-deficient plants stop developing new nodes and squares and enter premature cutout (the point at which the cotton plant stops producing additional fruiting forms). Second, nitrogen deficiency slightly increases shed of young bolls, presumably due to slowed formation of photosynthesize.

Excess nitrogen is currently thought to increase fruit shed by favoring rank growth, which leads to shading (see the “Light” section), reduced photosynthesis, and shed.

Diseases
Some causes of vascular wilts, such as Fusarium and Verticillium, increase fruit shed by preventing the plant from moving water and sugars to the fruit. Additionally, some strains of Verticillium induce the production of ethylene and ABA that promote formations of abscissions. Early squares have been shed from Fusarium infections in the bloom. As many as 30% more squares have shed without fungicide/insecticide applications during bloom compared to those that have had fungicide/insecticide applications.
Early Cotton

There are several reasons to set a crop of cotton as quickly as possible and avoid relying on a late or top crop. These reasons include the following:

- A cotton plant has a greater number of blooms during the initial weeks of flowering than later in the fruiting period (Table 2).
- A cotton plant sets a higher percentage of blooms during the first weeks of flowering (Table 2). When taken together, these two factors result in the possibility of 88% of the crop being made in the first three weeks of flowering.
- Bolls set during the first 3 weeks of fruiting are usually the largest and contain the highest-quality fiber. Late-set bolls are frequently smaller and may contain finer and less mature fiber.
- A delay in setting fruit encourages plants to grow taller. This may lead to lodging and makes pest control more difficult.
- Pest populations tend to increase as the season progresses. Therefore, crop protection becomes more difficult (and expensive) in later-planted cotton as compared to an early crop.
- Late-planted cotton requires more water and pesticides to protect against various insects.
- The longer the crop is in the field, the higher the chance of damage due to hurricanes and other environmental factors.

Growing Degree Days

One of the keys to cotton growth and development is optimum temperature. Adequate light, nutrients, and water would be of little use to a cotton plant without a temperature that facilitates physiological processes. Researchers have shown that the cotton plant develops on an orderly schedule controlled largely by temperature and that the minimum temperature at which a cotton plant grows is approximately 60°F. This knowledge introduced the concept of DD-60s, or growing degree day summations (Table 3). Degree days for cotton are calculated as follows:

\[
\text{Degree Days} = \left(\frac{\text{Daily high temperature} + \text{Daily low temperature}}{2}\right) - 60^\circ F
\]

Although the growing degree day concept is applicable to most situations, some factors such as cultivar or geographic location may cause poor approximations of actual plant growth. Likewise, problems may arise if plants are under water or nutrient stress or have been damaged by insects, weather, or chemicals. Table 3 gives the generally accepted DD-60s for cotton in the Southeast.

Summary

Research has generated a considerable body of knowledge on the development of the cotton plant. This publication provides an introduction to the way a cotton plant develops. For more complex developmental problems and interactions not covered in this publication, consult a UF/IFAS Extension specialist.

References


Table 1. Typical growth and development of a cotton plant.

<table>
<thead>
<tr>
<th>Event</th>
<th>Time Required (Days)</th>
<th>Average Time Required (Days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planting to emergence</td>
<td>4–14</td>
<td>7</td>
</tr>
<tr>
<td>Planting to first square</td>
<td>35–45</td>
<td>39</td>
</tr>
<tr>
<td>Planting to first bloom</td>
<td>55–70</td>
<td>62</td>
</tr>
<tr>
<td>Pinhead square to white flower</td>
<td>20–35</td>
<td>23</td>
</tr>
<tr>
<td>White flower to pink flower</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Pink flower to open boll</td>
<td>50–60</td>
<td>55</td>
</tr>
</tbody>
</table>

Table 2. Development of fruiting in cotton.

<table>
<thead>
<tr>
<th>Week of Blooming</th>
<th>% of Total Blooms</th>
<th>% Blooms Set</th>
<th>% of Crop</th>
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<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>94</td>
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</tr>
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<td>2</td>
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<td>78</td>
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<td>4</td>
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<td>4</td>
<td>27</td>
<td>21</td>
<td>9</td>
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<td>5</td>
<td>10</td>
<td>13</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>11</td>
<td>1</td>
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Table 3. DD-60s required for cotton development.

<table>
<thead>
<tr>
<th>Event</th>
<th>DD-60s from Planting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergence (stand establishment)</td>
<td>45–130</td>
</tr>
<tr>
<td>Appearance of first square</td>
<td>440–530</td>
</tr>
<tr>
<td>Appearance of first flowers</td>
<td>780–900</td>
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<tr>
<td>Peak blooming</td>
<td>1350–1500</td>
</tr>
<tr>
<td>First open boll</td>
<td>1650–1850</td>
</tr>
<tr>
<td>Defoliation</td>
<td>1900–2600</td>
</tr>
</tbody>
</table>