Reproductive Growth and Development of Blueberry

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Flower Bud Initiation

One of the most important developmental processes occurring in blueberry fields during late summer and fall is flower bud initiation and development. During vegetative growth, one bud develops on the stem for each leaf that is produced. The bud is located just above the point where the petiole meets the stem (leaf axil). These axillary buds are vegetative when they first develop. Depending on day length, temperature, and plant health, some of them will convert to flower buds during the late summer and fall. Flower buds develop first on the older current-season's wood that grew during the spring and last on the vigorous upright growth that develops after postharvest pruning. As flower buds develop, they become larger and rounder and can easily be distinguished from vegetative buds during December and January (Figure 1).

Research has shown that the conversion of vegetative buds to flower buds is controlled by day length and temperature. Day length is measured by special plant pigments within the leaves and buds. As days shorten during the fall, vegetative buds gradually convert to flower buds. Experiments have shown that high temperatures reduce flower bud initiation, even when days are short enough to induce it. Moreover, flower buds initiated under high temperatures are smaller and do not develop as well as those initiated under lower temperatures.

Figure 1. Blueberry shoot with vegetative and flower buds
Credits: Jeffrey G. Williamson and James W. Olmstead

Blueberry leaves are the major organs that produce photosynthates and perceive changes in day length. They are therefore extremely important for flower bud initiation and development. Research has shown that southern highbush blueberry leaves must remain healthy and attached at least...
through early November in Florida for good flower bud initiation and development. When plants defoliate prematurely in the fall, flower bud number is greatly reduced and flower bud development is impaired. Preventing early fall defoliation requires proper fertilization, summer pruning, and a judicious summer disease management program to control leaf spot diseases. Consult the Florida Blueberry Integrated Pest Management Guide (http://edis.ifas.ufl.edu/hs380) for more information about controlling leaf spot diseases.

Pollination and Fruit Set

Pollination is the transfer of pollen grains from anthers to stigmas. Cross-pollination (pollen of one cultivar transferred to the stigmas of another cultivar) is essential for high yields in rabbiteye and southern highbush cultivars grown in Florida. Many factors can affect pollination, including weather, cultivar mix, and bee population and activity.

Each blueberry flower consists of the corolla tube, the pistil, and the anthers. The corolla tube is made up of five fused petals, is white or pink, and is the most visible part of the flower. The corolla is important in protecting the other flower parts from rain and dew. The pistil consists of three parts:

1. the sticky stigma, which normally reaches out as far as the opening in the end of the corolla tube;
2. the style, which is the long, slender stalk that attaches the stigma to the ovary; and
3. the ovary, which contains the seeds and ripens into the berry.

The anthers are yellow sacks of pollen that are attached at the base of the corolla tube and are situated so deep inside the tube that most insects cannot reach them. Pollination occurs when pollen is deposited on the stigma where it quickly germinates, producing pollen tubes that grow down the style and into the ovary. This process of pollen tube growth requires 2 or 3 days and is essential for seed development and natural fruit set.

Bees, either native or domesticated, are essential for blueberry pollination and fruit set. Blueberry flowers are constructed in such a way that pollination is very limited without insects, even though the pollen, stigma, and seeds are all situated close together within the flower. Insects that sonicate flowers are the most effective blueberry pollinators. Sonication occurs when a bee places its head inside the corolla and vibrates its wings at a high frequency. This causes the pollen to pour out of the opening of the anther onto the face of the bee. By visiting flower after flower, bees pollinate blueberry flowers by covering the stigmas with pollen it has extracted from anthers. Two native bees that pollinate blueberry flowers in Florida are bumble bees (Bombus spp.) (Figure 2) and the southeastern blueberry bee (Habropoda laboriosa).

Figure 2.  Bumble bees sonicate flowers and efficiently transfer pollen from one flower to another. Credits: UF/IFAS

Pollinators

Although many bee species are known to visit blueberry flowers in the southeastern United States, the only bees in sufficient abundance to aid in rabbiteye blueberry pollination are the honey bee (Apis mellifera), various species of bumble bee, and the southeastern blueberry bee. Honey bees are inefficient blueberry pollinators since they do not sonicate flowers. Therefore, blueberry growers should implement strategies to maximize bumble bee and southeastern blueberry bee populations in or near their fields. Nearby wooded areas may be nesting sites for native bees and should be left as undisturbed as possible.

The southeastern blueberry bee has only one generation per year and adults are active during blueberry flowering. They may emerge prior to flowering and require other sources of nectar and pollen, such as native blueberries, redbud, rapeseed, turnips, collards, and many other early-flowering plants.

Bumble bees establish new colonies each spring from overwintering queens. The number of queens that emerge during the spring to pollinate blueberries depends on how many potential queens are produced during the previous season and how many successfully overwinter. Colony
productivity requires a reliable succession of suitable pollen and nectar sources from March through October. There are many trees, shrubs, vines, and herbaceous plants—both native and domestic—that can provide the continuous source of nectar and pollen needed for bumble bee colony establishment.

In recent years, bumble bees have been domesticated, and colonies can be purchased for use in blueberry pollination. These bees are rather expensive, but because of their high efficiency in blueberry pollination, blueberry growers are using them more and more.

**Rabbiteye Pollination**
Pollinator abundance and activity are very important to rabbiteye blueberry growers for several reasons:

1. Pollination of blueberry requires the assistance of insects and is required for seed development and natural fruit set.

2. Most rabbiteye cultivars are largely self-incompatible (they require cross-pollination from another cultivar).

3. More seeds per fruit result in larger fruit and earlier fruit maturity. For adequate cross-pollination, flowering periods of different cultivars should overlap. Consult *Blueberry Varieties for Florida* ([http://edis.ifas.ufl.edu/hs215](http://edis.ifas.ufl.edu/hs215)) for more information about cross-pollination compatibility.

**Southern Highbush Pollination**
Southern highbush blueberries planted in solid blocks will set fruit but will not perform up to their full potential. Cross-pollination of southern highbush blueberries increases seed content and fruit size and accelerates fruit development. Pollinator activity (number of bee visits per flower) also affects fruit set and development. Ten or more bee visits per flower increase percent fruit set compared to five or fewer visits. Berry weight is increased and fruit development accelerated by multiple bee visits compared to single visits. Current research suggests that five or more bee visits per flower may be required for high yields of large, early fruit.

**Fruit Development and Yield**

**Fruit carrying capacity**
A proper balance of vegetative and reproductive buds is required to maximize yields of high-quality fruit (Figure 3). If there are too few flower buds, then the yield potential will not be maximized. If there are too many flower buds relative to the number of vegetative buds, the number of berries may exceed what can be supported by the bush. The result could be poor leafing, small berries, delayed harvest, poor fruit quality, and plant stress or even death. In some cases, especially with high-yielding southern highbush cultivars, detailed dormant pruning may be needed to thin crop loads to achieve good fruit quality and earliness.
Healthy foliage is essential for adequate flower bud development. If a leaf abscises from a blueberry plant before the associated axillary bud has converted to a flower bud, that bud will never convert (Figures 4 and 5). When leaf diseases cause blueberry plants to prematurely defoliate, flower bud numbers can be greatly reduced. Postharvest pruning to promote new, healthy shoots and fungicide applications to protect the new growth are extremely important cultural practices to maintain healthy foliage into the fall for flower bud initiation and development (Figures 6 and 7). Frequent, light fertilizer applications throughout the summer are needed for growth of new, fruit-bearing wood and for leaf retention into the fall. However, excessive late summer or fall fertilization may delay cessation of terminal growth and reduce or delay flower bud formation. Using low-volume irrigation instead of overhead irrigation reduces leaf wetting and likely reduces the incidence of leaf diseases that can cause early defoliation. For overhead irrigation systems, it is generally best to irrigate in the early morning so that leaves dry quickly.

**Plant Growth Regulators**

Plant growth regulators (PGRs) are synthetic or naturally occurring compounds that can be used to modify plant growth and/or development processes, such as flowering, fruit set, fruit ripening, branching, and fruit and leaf abscission. Plant responses to PGR applications are often inconsistent and unpredictable. This is because PGRs are usually effective at very low concentrations, and they must be precisely delivered to specific tissues (sites) in plants at the right stages of plant growth. Too much or too little PGR, or a PGR applied at the wrong stage of plant growth and development, will not result in the desired growth response and in, fact, may result in undesirable responses.
Since PGRs must be absorbed by plant tissues, environmental conditions at the time of application play an important and often underrated role in treatment efficacy. As with pesticides, blueberry growers should read and follow all label instructions when using PGRs.

Hydrogen Cyanamide (Dormex®/BudPro®/Krop-Max®)

Certain southern highbush cultivars exhibit slow or delayed leaf development as they emerge from dormancy. This can result in delayed fruit ripening and cause stress to plants that set a heavy crop but have poor or delayed leaf canopy development. Hydrogen cyanamide (HC) is a plant growth regulator that may be a useful tool for stimulating earlier and stronger spring leafing of certain southern highbush cultivars in Florida. On responsive cultivars where spring leafing is significantly advanced by HC, the harvest season is often earlier and more concentrated than would otherwise occur. Increased berry weight (size) and a slight increase in total yield have also been noted in some cases, but the main advantages are earlier and more concentrated berry harvests.

Hydrogen cyanamide is also classified as a restricted-use pesticide with specific requirements for its safe and legal application, including very specific requirements for protective gear and specialized spray equipment (e.g., an enclosed tractor cab). Most Florida blueberry growers who produce for the early-season fresh fruit market will want to consider using HC. Growers who may not be interested in this product include organic growers, U-pick, rabbiteye, and other small, locally based growers who are not targeting the early market, as well as growers who use an “evergreen” or “nondormant” production system. Growers who are considering using HC should first become familiar with the product’s label and the requirements and restrictions therein. Small-acreage growers who do not have the expertise or equipment necessary for safe and proper application may find it easier to have HC custom applied by a certified professional pesticide applicator who has experience with this product. All chemicals should be used in accordance with the directions on the manufacturer’s label. Use pesticides safely.

Hydrogen Cyanamide Rates

If misapplied, HC has the potential to damage flower buds. Therefore, it is very important to follow the label directions exactly. The Dormex® label calls for 1.5%–3.0% (v/v) of formulated product in 50–100 gallons of spray per acre, while the BudPro® and Krop-Max® labels specify a rate of 1.5% (v/v). The higher rates for Dormex® are suggested to aid in burning off last year’s foliage if desired. However, the potential for crop injury is increased at higher rates (see Dormex® label for rate precautions). All three products recommend the use of a nonionic surfactant at a rate not to exceed 0.5% (v/v). Research and experience in Florida have shown that as HC spray concentration increases, so does the potential for flower bud injury. This response is somewhat dependent on the cultivar, weather conditions, and prechilling conditioning. A safe and effective rate for most situations appears to be 1.5% (v/v) of formulated product. The effect of HC is very localized on plants; therefore, thorough coverage is essential for a uniform response.

Timing Hydrogen Cyanamide Applications

Applications should be made 30 or more days prior to natural bud break (be sure to follow the label directions). Hydrogen cyanamide should be applied only to fully dormant plants, and it is most effective when applied to plants that have been exposed to significant winter chilling. In Alachua County during a typical winter, this combination of events usually occurs between mid-December and early January. Blueberry fields to be treated with HC should be carefully monitored as to the onset of dormancy, chill accumulation, and the timing of natural bud break, which vary from year to year and from one location to another in Florida. Hence, the timing of HC applications should be based on plant condition, weather, and anticipated date of natural bud break rather than the calendar date.

Generally, applications of HC to plants that have received little or no chilling are not as effective, and more stem and flower bud injury has been observed. This is generally a greater problem in Central and South Central Florida where chilling is more often limited than it is in North or North Central Florida. This emphasizes the importance of restricting applications of HC to the dormant period when some chilling has occurred, but before flower bud development has progressed past stage 2 (before flower bud scales begin to separate; Figure 8). This scenario may be difficult to achieve some years in Central and South Central Florida, especially during mild winters when chilling is limited and early flowering occurs. Delaying applications too long (after the majority of flower buds have passed stage 2 in their development; Figure 9) may result in serious flower bud damage and yield reduction. Thus, the application time for maximum benefit of HC is highly dependent on winter weather, plant conditioning, and the stage of plant development.
Cultivar Response to Hydrogen Cyanamide

Cultivar response to HC is an important consideration and one for which information is still being developed. Cultivars that potentially benefit the most from HC applications are those that bear heavy crops and/or naturally have slow or weak leaf expansion and shoot growth in the spring. Alternatively, cultivars that leaf well in the spring while carrying a medium to heavy crop load may benefit little if at all from HC applications. Hydrogen cyanamide can be safely applied to numerous cultivars in Florida; however, individual cultivars vary in their sensitivity to HC. When their tolerance to HC is not known, it should be tested and evaluated on specific cultivars prior to large-scale use. Cultivars that have shown greater than average sensitivity to HC in Florida include ‘Sharpblue’, ‘Windsor’, ‘Primadonna’, and, in Central and South Central Florida, ‘Jewel’. When applied correctly under suitable conditions, the potential benefits of HC include strong spring bud break and vegetative growth, shorter fruit development periods with earlier and more concentrated harvest periods, and sometimes modest increases in berry weight (size) and yield. These benefits are generally more prevalent on varieties that are naturally slow or weak to leaf out in the spring. The concentrated bloom and harvest periods and shortened fruit development periods obtained with HC could potentially help with disease and insect control and may reduce the number of annual pesticide applications needed in Florida blueberries. On the other hand, when applied incorrectly, HC can result in flower bud injury, excessive fruit thinning, and yield reductions.

Gibberellic Acid (GA₃)

Gibberellic acid (GA₃) is a naturally occurring PGR that can influence the fruit set of many crops, including blueberry. GA₃ is not recommended for use on southern highbush blueberries in Florida because it may cause excessive fruit set, which results in plant stress and poor-quality, late-ripening berries. Fruit drop of rabbiteye berries is a perennial problem and can significantly reduce yields. Following petal fall, unfertilized berries may look normal for 1 or 2 weeks. However, berries that are 1/8 inch or less in diameter at 2–2 1/2 weeks after petal fall usually begin to drop. The berry normally detaches at the point where the pedicel attaches to the raceme. One way to minimize fruit drop following inadequate pollination is to apply GA₃ (trade name = ProGibb®) during bloom. During normal pollination, developing seeds synthesize gibberellins. The application of GA₃ during and immediately after bloom mimics this natural process. The increase in rabbiteye
blueberry fruit set from GA$_3$-treated plants over untreated plants depends on how much natural fruit set is achieved. Under conditions of high natural fruit set, the increase in fruit set from GA$_3$ application is of no practical benefit. When natural fruit set is low, GA$_3$ could increase fruit set and yield substantially.

In addition to increasing fruit set and yield, GA$_3$ applications consistently decrease average berry weight (size) and increase the fruit development period. The decrease in average berry weight appears to be a direct effect of GA$_3$ application and not merely a response to heavier crop loads. The increase in the fruit development period from GA$_3$ application varies with year and cultivar, but GA$_3$ application can delay harvest by 5–15 or more days, which may necessitate a change in marketing strategies.

For rabbiteye fields that have a history of low percent fruit set, current recommendations call for an initial GA$_3$ application when 40%–50% of the flowers have opened and been visited by bees. About 10% of the petals should have fallen. A second application should be made approximately 10–18 days later. When two cultivars with different bloom dates are planted together, good results may be obtained by spraying alternate rows of different cultivars and directing the treatment at the cultivar in bloom. Under this method, four spray applications can be used. The total amount applied at each application is 20 grams of active ingredient (a.i.) per acre since the sprayer targets only alternate rows or the equivalent each time. The sprays are usually spaced about 10 days apart. The first and second sprays are directed at the first cultivar to bloom. Some GA$_3$ will also reach the adjacent cultivar and help the early flowers to set fruit. The third and fourth sprays are directed toward the later-blooming cultivar. The last flowers to open in the early-flowering cultivar will receive spray drift from the last two sprays. The total amount of GA$_3$, applied for the season should not exceed the recommended label rate. Night applications increase the drying time and may increase GA$_3$ absorption and effectiveness. If possible, growers should not apply GA$_3$ within 18 hours of rain.

The greatest benefits to fruit set from GA$_3$ application are obtained under conditions of low natural fruit set. Growers should assess the potential for fruit set on their particular farm (overlapping bloom of pollinizers, population and activity of bees, weather, etc.) when deciding whether or not to apply GA$_3$. Although GA$_3$ may increase fruit set and yield of rabbiteye blueberry, it may also delay fruit maturity and decrease average berry size. Because of the high costs and possible negative effects of GA$_3$ application, growers with fruit set problems should examine why their fields are not being pollinated properly. Increasing the bee population, managing bees better in the field, and controlling flower thrips can often reduce problems with fruit set. In Florida, GA$_3$ is limited to use on large rabbiteye plantings that suffer from inadequate natural pollination.