Effects of Cane Emergence Time, Bending, and Defoliation on Flowering and Yield in Primocane-Fruiting Blackberry

Fumiomi Takeda 1,*, Ann Rose 1 and Kathleen Demchak 2

1. Appalachian Fruit Research Station, 2217 Wiltshire Road, Kearneysville, WV 25430 USA; fumi.takeda@usda.gov (FT); annrose@peoplepc.com (AR)
2. Department of Plant Science, The Pennsylvania State University, University Park, PA 16802 USA; efz@psu.edu (KD)

* Correspondence: fumi.takeda@usda.gov; Tel.: 01-304-725-3451

Abstract: Primocane-fruiting (PF) blackberries are adaptable to different production systems. To increase yields in PF blackberries, their primocanes are typically tipped or topped in summer to encourage branch formation from axillary buds below the cut. In this study, we determined in PF ‘Prime-Ark Traveler’ whether early emerging primocanes were more productive than those that emerged later in the season and the effect of primocane bending and defoliation on flowering. The primocanes that emerged in April produced 64% more flower shoots than those that emerged after May. Also, these findings indicate the alternative primocane management practices of selecting the early emerging primocanes and bending to orient primocanes horizontally and leaf removal increase budbreak and flower shoot emergence. The present work contributes toward a better understanding of primocane emergence time and orientation-flowering relations and how they mediate crop performance in PF blackberry.

Keywords: Rubus; cultural practice; leaf removal; flowers; fruit; floricane; trellis; cane training; pruning; management strategy

1. Introduction

In North America, thornless blackberry became available with the introduction of ‘Smoothstem’ and ‘Thornfree’ by USDA (1) and now most blackberry cultivars grown for fresh pack and consumption are thornless. More recent improvements in cultivar development are the primocane-fruiting (PF) trait (2) and innovative production systems for floricane-fruiting (FF) blackberries (3). These advances have expanded the commercial production in Central America and other areas with mild winter conditions and in high-latitude regions with low winter temperatures. These changes in FF and PF blackberry production (e.g. new cultivars and production practices) have enabled growers and packers to ship high-quality fresh blackberries to distant markets almost year-round in North America (2, 4).

The above-ground portion of blackberry plants consists of canes which emerge from adventitious buds on the perennial root system and latent buds on the crown. Blackberry plants that produce canes that are stout and upright are called the erect type and those that produce non-erect canes and tend to grow on the ground if not trellised are called the trailing type. The canes that develop from the crown and the roots are biennial; thus, mature blackberry plants have two types of canes. The primocanes are first-year canes and are usually vegetative in FF blackberry. Flower bud initiation in FF blackberry occurs from late summer and may continue into spring of the following year depending on temperatures during winter (5, 6) and bloom occurs in spring. Over-
wintered canes that flower in spring and produce fruit in year 2 of the cane's life cycle are called floricanes.

In the last 15 years, a series of primocane-fruiting blackberry cultivars have been released (e.g. 'Prime-Jim', 'Prime-Jan', 'Prime-Ark 45', 'Prime-Ark Traveler', and 'Prime-Ark Freedom') (2). The prime blackberry 'Prime-Ark Traveler' produces good shipping-quality fruit and is recommended for the commercial fresh fruit market (7). In the Southeastern United States (US) and coastal California, where the growing season is long and winter conditions are relatively mild and/or in high tunnels which allow for season extension, PF blackberries can be double-cropped with an early summer crop produced on over-wintered floricanes and on the current year's primocanes for a summer-to-fall crop. They can also be managed to fruit only on floricanes by mowing both the floricanes and primocanes after fruiting is completed on the floricanes and keeping the primocanes that emerge after harvest. Another option is to only fruit on the primocanes by pruning all canes after they have completed fruiting in late fall. In the following year, the fruit production occurs on the new primocanes that emerge in spring. In areas with severe winter conditions, there is less concern about winter damage if PF blackberries are grown to produce fruit only on the primocane. A primocane-only fruiting system has an added benefit of producing a crop into the fall when availability of fresh-market blackberries from Mexico and California becomes limited (8). In the mid-Atlantic coast region, the cost of labor for summer cane tipping and hedging for PF blackberry to restrict plant height and to increase fruiting is considerably less than that for trellised floricanefruit blackberries which requires selective pruning of primocanes to shorten the main and lateral canes in the summer and removal floricanes in the winter (9). Primocane management decisions are based on the environment in which the plants are growing as well as the grower’s marketing objectives, e.g. 1) producing fruit on over-wintered floricanes in early summer and on primocanes for late summer to fall, or 2) only on primocanes from late summer to fall (7).

Flower bud initiation in the apex of primocanes begins in late spring/early summer after primocanes have produced 20 nodes or after two months of vegetative growth (10). However, in upright primocanes of PF blackberry, axillary buds further down the cane generally do not break in the first growing season but rather break the following season and produce flower shoots. Current primocane management practices for PF-only fruit cropping in PF blackberries include the removal of terminal growth on the primocanes in early summer and mowing of canes after harvest in the fall. The primocanes are either soft tipped which is the removal of the most distal ~5 cm end of ~1-m-tall primocanes or hard tipped which is the removal of a longer portion of the cane once they are more mature. These practices are performed to increase branching from a few buds below the cut. These shoots then differentiate flower buds at their apices. Five to six weeks later these buds reach anthesis after which the berry development occurs. The fruit ripens in about seven weeks and making it possible to harvest fruit from mid-summer to first fall frost (4, 11, 12, 13). However, in the Southeastern U.S. and areas with a wet, humid condition, the decapitation of actively growing stout primocanes during the late spring-summer period can cause cane blight to develop resulting in loss of productivity or even cane death from infection through open pruning cuts (14). In more northern regions with a shorter growing season, PF blackberry production has been limited due to the short, late harvest season (15). Also, a frost can damage fruit and end the harvest season before the crop reaches full maturity (16). The development of alternative training methods that can promote auxiliary bud break along the entire cane length to increase fruit production on the primocanes, change the harvest season, and reduce cane blight infection of PF blackberries would greatly benefit growers.

In blackberries the primocanes emerge in 'flushes' from early spring to summer from adventitious buds on roots and the crown (17). The primocanes of FF blackberry from the early flush in April produced more lateral shoots than those that emerged in May and June (3, 18). Also, prior research in PF blackberries showed that delaying primocane growth by cutting the early flush growth and allowing fruiting on primocanes from later flush delayed fruiting and extended the harvest compared to plants with uncut primocanes (19). Changing branch orientation achieved by shoot or cane bending has long been used to promote auxiliary bud break and even flowering in tree crops (20), grapevines (21), herbaceous plants (22), and FF blackberries (23, 24). In FF blackberry, a cane...
training system that included bending of ~70-cm tall primocanes and forcing subsequent extension
growth to occur horizontally resulted in as many as ten long lateral canes on each primocane
compared to two or three laterals on upright, topped primocanes (3, 18, 25). A preliminary study
conducted with a thornless PF 'Prime-Ark Freedom' showed primocane bending and leaf removal
stimulated lateral cane emergence from six or more axillary buds which suggested that the primocane
bending and leaf removal promote development of laterals from axillary buds (24). The
observations made on thorny PF blackberry 'Prime-Ark 45' suggested that the primocanes emergence
occurred in two flushes: 10 or more vigorous primocanes from the first flush and fewer, less
vigorous primocanes from the second flush. We hypothesized that in thornless PF blackberries cane
bending and leaf removal treatments would enhance their cropping potential. The objectives of this
research were to study primocane development from early spring to summer, and to examine the
effects of bending and defoliation of early- and late-emerging primocanes on their reproductive
development.

2. Materials and Methods

2.1. Experimental location and design

Tissue-cultured plug plants of ‘Prime-Ark Traveler’ PF blackberry plants (7) were purchased
from a commercial nursery in 2013 and established at the Appalachian Fruit Research Station in
Kearneysville, WV (39.387° N, -77.886° E), located in the mid-Atlantic coast region of the eastern
United States. The blackberry plants were grown on raised beds covered with black landscape
fabric. The nursery plants were transplanted through a 30 cm x 30 cm opening in the fabric spaced
1.5 m apart in the rows spaced 3.4 m apart. The plants were drip irrigated as needed and a granular
10-10-10 fertilizer was applied twice each season at the rate 200 g per plant each time placed in the
planting hole (270 kg/ha). The blackberry plants were grown using a modified T-trellis system with
two 75-cm-wide cross-arms at 0.80 m and 1.15 m heights (Figure 1). Four wires were installed evenly
spaced on the lower cross-arms. Two wires were installed on the upper cross-arms. Also, additional wires were installed 30-cm apart to span the wires on the lower cross arms.

Figure 1. Schematic drawing (not to scale) of a modified T-trellis system with upper and lower cross-
arms (C-A) on each post used to train primocanes to grow horizontally. Bent primocanes were
secured to one of four wires (TW, blue) on the lower cross-arms and cross member (CM, green) wires
installed across these four wires. The wires on the upper cross-arms prevented the fruiting shoots
from bending outward.
2.2. Experimental description and measurements of generative and reproductive development

In the spring of 2016, four blocks of four plants of ‘Prime-Ark®-Traveler’ primocane-fruiting blackberry plants that had been pruned during the dormant period were selected to follow primocane cane development throughout the growing season from the time of cane emergence in early spring to harvesting of mature fruit later in the year. The number of primocanes emerged at the soil line was recorded at weekly intervals, and each emerged primocane was tagged with a color-coded label. The first 10 primocanes to reach the wires on the lower cross arm were selected for further training. These primocanes were bent and securely fastened to grow horizontally on one of the wires on the lower cross arm. The number of secondary laterals to flower, the number of axillary buds to push above the bend, number of flowers on each primocane were recorded.

In 2017, primocane management and data collection described for the 2016 were followed. In the second year of the study four blocks of ‘Prime-Ark® Traveler’ primocane-fruiting blackberry plants were randomly assigned one of two total cane management treatments. Half of the plants were assigned to retain a maximum of 10 primocanes from the first flush with the remainder of the canes pruned back thereafter and the other half of the plants were assigned to retain five primocanes from the first flush and five primocanes from the second flush and the remainder of the primocanes were pruned. On each plant 10 primocanes were bent and secured to a training wire on the lower cross arm to force extension growth to occur horizontally. For each primocane, the dates of their emergence, when they were bent were recorded. After cane bending, secondary laterals developing from the vertical portions of the canes (below the bends) were removed. Individual canes were soft tipped either when the terminal flower began to emerge or when the cane section along the training wire had extended ≥70 cm, whichever occurred first. All lateral rows developed from the axillary buds beyond the bend were retained, but those developing from the vertical portions of the canes (below the bend) were removed when they emerged. In addition, the total number of nodes above and below the bend, the number of secondary laterals to flower, the number of axillary buds to push above the bend, number of flowers on each primocane were recorded.

In 2017, primocane management and data collection described for the 2016 were followed. In the second year of the study four blocks of ‘Prime-Ark® Traveler’ primocane-fruiting blackberry plants were randomly assigned one of two cane management treatments. Half of the plants were assigned to retain a maximum of 10 primocanes from the first flush with the remainder of canes pruned back thereafter and the other half of the plants were assigned to retain five primocanes from the first flush and five primocanes from the second flush and the remainder of primocanes were pruned. On each plant 10 primocanes were bent and secured to a training wire on the lower cross arm to force extension growth to occur horizontally. For each primocane the dates of their emergence, when they were bent were recorded. After cane bending, secondary laterals developing from the vertical portions of the canes (below the bends) were removed. Individual canes were soft tipped either when the terminal flower began to emerge or when the cane section along the training wire had extended ≥70 cm, whichever occurred first. All lateral rows developed from the axillary buds beyond the bend were retained, but those developing from the vertical portions of the canes (below the bend) were removed when they emerged. In addition, the total number of nodes above and below the bend, the number of secondary laterals to flower, the number of axillary buds to push above the bend, number of flowers on each primocane were recorded.

2.3. Statistical analysis

The experiment was performed using a split plot design with 2 main and 2 subplot treatments and 4 blocks. All data were subjected to analysis of variance, with all percentage values transformed by an arcsin square root transformation prior to analysis. All data were separated either by t-test or DIFF option using SAS PROC MIXED at P-value of 0.05 (26).

3. Results and Discussion

3.1. Primocane development

The primocane emergence in PF ‘Traveler’ blackberry occurred in two flushes in 2016 (Figure 2). First flush occurred in April and 10 or more vigorous primocanes reached the trainable height. Less than 1 primocane emerged from each plant in May. The second flush of primocane emergence occurred after June 1, but only about five primocanes produced during the second flush reached the trainable height.
Figure 2. Primocane emergence from below the soil line from late March to late June in ‘Traveler’ blackberry. Newly emerged primocanes were counted and tagged at weekly intervals.

The first 10 primocanes that emerged in early April were ~1-m tall and trainable as early as in mid-May or 6 weeks after emergence while some that emerged in late April did not reach the trainable height until July (Table 1). After these primocanes were bent and secured to a training wire on the lower cross arms, they continued to grow horizontally and produced >1 m of growth.

The bent primocanes from the first flush five more lateral shoots developed from the axillary buds within the 1.2 m long horizontally oriented section (Figure 3). Occasionally, there were laterals inadvertently left unpruned. They grew vigorously and eventually produced a large cluster of fruit at their terminals (Figure 4).
Figure 4. Maturing blackberry fruit on upright lateral shoots that developed from axillary buds on bent primocanes. The primocanes were defoliated after cane bending. Note most of the fruiting shoots are confined by the wire on the upper cross arms, the lack of leaves below the lower training wires, and the laterals that emerged from axillary buds below the bend and not pruned.

3.2. Effects of primocane bending date and defoliation

Primocane bending date and defoliation had an effect of lateral budbreak and length and on size of inflorescences (e.g. number of flowers on flowering shoots) (Table 2). Leaf removal treatment increased the number of lateral shoots, but they were shorter and produced fewer flowers. Flower shoot numbers were more abundant on primocanes that had reached the trainable height by early July compared to those that reached 1-m height after mid July (data not presented). The results also showed that the primocanes that were trained in May and in the first half of June had more flowers than those that were trained after mid June. Thus, the plants with 10 primocanes that emerged in April had about 350 more flowers and were as twice as productive than those plants that had the combination of early and flush primocanes.

Table 2. The effect of cane management techniques (selection of primocanes from early and late flushes) and defoliation treatment on lateral numbers per plant, lateral length (cm), flower numbers per shoot, number of fruits harvested and plant yield for ‘Prime-Ark Traveler’ primocane-fruiting blackberry. This study used 10 primocanes that emerged before 1 May (early flush) and a combination of 5 primocanes each from the early and late flushes.

<table>
<thead>
<tr>
<th>Primocane composition</th>
<th>Lateral/plant (no.)</th>
<th>Lateral length (cm)</th>
<th>Flowers/shoot (no.)</th>
<th>Fruit/plant (n0.)</th>
<th>Yield/plant (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 early</td>
<td>40 a</td>
<td>48</td>
<td>22 a</td>
<td>842 a</td>
<td>4.7 a</td>
</tr>
<tr>
<td>5 early and 5 late flush</td>
<td>39</td>
<td>52</td>
<td>17 b</td>
<td>471 b</td>
<td>2.6 b</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Leaf treatment</th>
<th>Lateral/plant (no.)</th>
<th>Lateral length (cm)</th>
<th>Flowers/shoot (no.)</th>
<th>Fruit/plant (n0.)</th>
<th>Yield/plant (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defoliated</td>
<td>49 a</td>
<td>44 b</td>
<td>15 b</td>
<td>686 a</td>
<td>3.9 a</td>
</tr>
<tr>
<td>Intact</td>
<td>30 b</td>
<td>56 a</td>
<td>24 a</td>
<td>628 a</td>
<td>3.4 a</td>
</tr>
<tr>
<td>Cane composition</td>
<td>0.9541</td>
<td>0.0621</td>
<td>0.0009</td>
<td>0.0047</td>
<td>0.0091</td>
</tr>
<tr>
<td>Leaf</td>
<td>0.0055</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>0.5627</td>
<td>0.3974</td>
</tr>
<tr>
<td>Cane composition × Leaf</td>
<td>0.4341</td>
<td>0.0285</td>
<td>0.5499</td>
<td>0.1382</td>
<td>0.2273</td>
</tr>
</tbody>
</table>

* Mean separation within columns by t-test or DIFF option of SAS (14) of PROC MIXED. Means within the same column and in main plots and in subplots with different letters are significantly different at the p = 0.05 level.

Further analysis of flowering that occurred from July to mid-August on the primocanes that emerged in April showed that defoliation increased flower shoot numbers by 63% over non-defoliated primocanes, however these shoots produced significantly fewer flowers. As a result the defoliation treatment did not significantly increase plant yield.
defoliation treatment (intact or removed) after primocanes were tipped on bloom date. Primocanes that emerged in April were used the study.

Table 3. Effects of primocane emergence date in April (day 96, 103, 110, 117, and 124) and leaf defoliation treatment (intact or removed) after primocanes were tipped on bloom date. Primocanes that emerged in April were used the study.

<table>
<thead>
<tr>
<th>Primocane emergence date</th>
<th>Leaf treatment</th>
<th>First bloom date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intact</td>
<td>188 a</td>
</tr>
<tr>
<td></td>
<td>Defoliated</td>
<td>196 b</td>
</tr>
<tr>
<td>96</td>
<td>202 a</td>
<td>210 ns</td>
</tr>
<tr>
<td>103</td>
<td>214 b</td>
<td>210</td>
</tr>
<tr>
<td>110</td>
<td>218 ns</td>
<td>215</td>
</tr>
<tr>
<td>117</td>
<td>227 ns</td>
<td>215</td>
</tr>
<tr>
<td>124</td>
<td>215</td>
<td>215</td>
</tr>
</tbody>
</table>

* Mean separation within columns by *t*-test with SAS (14) PROC MIXED option at *p* = 0.05. Mean values that were not significantly different at the *P* = 0.05 level are indicated by ns.

Primocane emergence occurred as early as late March and primocanes continued to emerge into late June. Among the primocanes that emerged in early April (Day 96), first bloom on non-defoliated plants was recorded on June 29, while flowering on primocanes that emerged in late April (Day 124), anthesis was not recorded until Day 227 (Aug. 14) or 6 weeks later. Defoliation treatment had little no effect on bloom dates. Flowering in primocanes that emerged after late May was delayed by additional 3 to 4 weeks (data not presented). By the third week in August most of the primocanes with intact leaves had mature fruit (Figure 3), compared to only in 8% of primocanes that had been defoliated, thus defoliation delayed the peak harvest period. A similar yield response for primocanes that emerged early in spring and later in summer has been noted on FF blackberry (3, 6).

Typically, primocanes that emerge in April and are not tipped can grow vertically and can reach ≥2.5 height and produce one large inflorescence at their tip. On these upright primocanes the auxiliary located below the distal one-third differentiate into reproductive buds in the summer (17). Prior studies with PF blackberries have shown that pruning and tipping practices increase yield (8, 12). Pruning and tipping of primocanes at ~0.9 m height cause two or three axillary buds below the cut to push (4). The apical meristem in these lateral shoots has the potential to differentiate an inflorescence, but flower bud differentiation rarely occurs in buds located below 1/3 most distal section of primocanes (17). In this study, flower bud differentiation can occur in buds located along the entire length of primocanes and produce fruit in the year of primocane emergence when actively growing primocanes are bent and defoliated (Figure 4). Thus, tipping and pruning terminate the vertical extension growth of the primocane and promote branches to develop from axillary buds below the cut. Tipped primocanes produce two or three flower clusters while non-tipped primocanes generally produce one large cluster (8, 27). More importantly, tipping and pruning allow fruit to develop closer to the ground so that harvesting can be managed more efficiently (4). In the current study, primocanes were bent and trained to grow horizontally at 0.8-m height. Up to ten lateral shoots that emerged from bent primocanes developed flowers at their terminals. Fruit production was confined to an area about 1.2- and 1.4-m high and within the width of the upper cross-arm (Figures 3 and 4). Most fruiting laterals were upright and mature fruit were not occluded by leaves. However, without support wires on the upper cross-arm, the inflorescence axis of upright fruiting shoots can kink on itself as the fruit develop and gain weight and disrupt fruit maturation.

In contrast, when upright primocanes are tipped, the laterals that emerge from them radiate from the canes inwardly and outwardly relative to the row middle and harvesting fruit becomes less efficient. Also, numerous primocanes create a dense canopy, especially at the base of the plant which provides a good resting area for insect pests such as the spotted wing drosophila (*Drosophila suzukii* Matsumura) (SWD) during the hotter parts of the day (28). The defoliation of leaves below the bend could make the bottom half of the plant less hospitable for SWD.

The results of this study also indicated that our cane manipulation technique (e.g. bending and defoliation) caused the development of shoots from the axillary buds along the entire length of bent primocanes (e.g. horizontally oriented, distal section, bent section, and below the bent section). The increase in flower shoot numbers on early emerging primocanes can potentially contribute to improving plant yield from the primocanes. However, with increased numbers of laterals emerging in summer and fall, fewer unbroken buds remained for fruiting the following summer from over-wintered floricanes. If a satisfactory yield can be obtained from the primocane-only production
system, growers can simply mow down the fruited primocanes after the season without need for
over-wintering canes (29) for fruit production on the floricane the following season. The alternative
method is to allow primocanes that emerge later in the summer to grow vertically, over winter them
for fruit production on the floricane and then bend them in late winter to promote growth from more
axillary buds.

Both FF and PF blackberries are adaptable to various production systems as different trellis and
cane training techniques are used to their production (3, 4, 18, 20). The tipping of primocanes in
early summer which removes apical dominance and encourages branch formation from axillary
buds. Axillary bud development can also be manipulated with chemical treatments. In Mexico, FF
‘Tupy’ blackberry is grown using plant growth regulators and chemical-based system in which
KSO₄ or similar salts are sprayed about five times at a weekly interval in the summer to force leaf
desiccation, abscission, and axillary bud break (2, 30) for extending the fruit production period.
Under the tropical and subtropical growing conditions of Brazil, hydrogen cyanamide is used to
overcome insufficient cold temperatures and promote budbreak, flowering, and fruit production (31).
In eastern thornless blackberries, yield is increased by having plants produce more cane length and
bud numbers by bending primocanes that promote axillary budbreak (3, 6, 32). In this study,
alternative cane management practices were evaluated for a newly released PF blackberry.
Primocane bending and defoliation resulted in 60% increase in the number of flower shoots per
primocane compared to the non-defoliated primocanes. Although flower shoots were more
abundant in defoliated primocanes, fruit numbers were less or remained unchanged. Additional
studies are needed to investigate these new primocane management techniques to increase lateral
branch cane growth as well as flower numbers.

Upright primocanes of PF blackberries can grow >2.5-m tall (15) and produce fruit usually only
at its terminal. However, by bending the primocanes about ~20-cm from the tip when the primocanes
are 1-m tall their subsequent extension growth occurs horizontally by periodically securing their
distal ends to the training wires. Our findings suggest that in horizontally oriented primocanes
there is no strong dominance by a bud over other axillary bud resulting in more lateral shoots
emergence along the length of entire bent primocanes. An alternative method of primocane
manipulation would be to allow the primocanes to reach a height of 2.0-m or more and then bend
them horizontally at a height of about 0.7-m. Each bent primocane has ~1-3 m section that is oriented
horizontally and has about 15 to 20 nodes, with each node having the potential to develop a flower
shoot in the current year rather than in spring of the following year. The bent primocanes could also
be defoliated or chemically treated at that time to improve bud break. However, additional

According to Gaskell and Daugovish (27), the most favorable market window for fresh
blackberries is from mid-June to early December. This period coincides with reduction of domestic
production from FF blackberries and increased importation of blackberries from Mexico (2). Using
current production practices in the coastal regions of California, the harvest peaks for PF blackberries
are from late August to early September. Growers are interested in pruning and cane training
practices that may permit greater harvest volumes during the September to December period.
Pruning and training practices described in this study increased flower numbers and delayed
flowering which may offer a means to obtain greater yields later in the season. Additional studies
are needed to determine what other cultural practices (e.g. cane manipulation and/or plant growth
regulator applications) that will promote bud break and lateral shoot development in PF blackberries
and alter the primocane development for greater fruit production from the late summer to the fall period.

4. Conclusions

This study investigated the effects of primocane orientation and defoliation treatments on the reproductive potential of PF blackberry. To our knowledge, this study is the first to describe the relationships between primocane emergence date, vigor, orientation, and leaf removal on plant productivity in PF blackberry. In this study, the primocane management practice focused on cane bending and defoliation which led to increased flower shoot numbers. The findings suggested that these practices singularly or in combination have the potential to increase fruit production in PF blackberries. Another relevant outcome of this study was the realization that more axillary buds along the entire length of primocanes can develop a flower shoot in the current growing season. This study provided new clues for future investigations on cane manipulation techniques for improving the productivity of PF blackberry. These efforts will further our knowledge of how cane manipulations can alter the growth and development of axillary buds. Knowing how cane orientation affects reproductive development can enhance our understanding about the regulation of yield potential in PF blackberry and lead to refinements in the trellis design to optimize primocane growth and reproductive development.

Author Contributions: Conceived the experiments: F.T. Designed the experiments: F.T. and A.R. Performed the experiments: F.T. and A.R. Analyzed the data: A.R. and K.D. Contributed reagents/materials/analysis tools: F.T. Wrote the paper: F.T. and A.R. All authors reviewed the manuscript and agreed to the published version of the manuscript.

Funding: This research was funded by USDA-ARS National Program 305 Crop Protection and Production and was funded by USDA ARS in-house Project No. 8080-21000-025-00D “Small fruit production research” and was partially supported by a grant from the North American Bramble Growers Research Foundation, Pittsboro, NC 27312 (www.raspberryblackberry.com).

Acknowledgments: Special appreciation is extended to Breyn Evans, Wade Snyder and Tony Rugh for their assistance.

Conflicts of interest: The authors have no conflicts of interest to report.

References


