Effects of Pruning and Cropping on Field-grown Primocane-fruiting Blackberries

Chrsyl A. Drake1 and John R. Clark2
Department of Horticulture, University of Arkansas, Fayetteville, AR 72701

Abstract. Primocane-fruiting blackberry (Rubus subgenus Rubus Watson) selections have recently been developed by the University of Arkansas, but proper cane-management practices for the new germplasm have not yet been determined. It was observed in previous trials that primocane-fruiting selections flowered and fruited in late July and early August in Arkansas, which is often the hottest part of the summer and earlier than desired. Therefore, this study was conducted to determine the effects of primocane tipping on cane and fruit characteristics and to determine the effect of floricanne presence on primocane performance. In Fayetteville, one-year-old plants of selections APF-8 and APF-12 were used to apply the four primocane-tipping treatments in combination with the two cane management treatments (presence or absence of floricanes). In Clarksville, the same genotypes were used to apply the two cane management treatments (presence or absence of floricanes). The tipping treatments had a significant effect on primocane yield and peak harvest as well as other parameters. The cane management treatments had a significant effect on total yield, but no other effects.

In recent years, blackberries (Rubus subgenus Rubus Watson) have become a widely grown horticultural crop in Arkansas and elsewhere in the southern United States. According to Moore (1997), the first blackberry breeding program began by the Texas Agricultural Experiment Station in 1909. Very few blackberry breeding programs are active in the United States today, although one of the largest is at the Univ. of Arkansas. A current goal of the breeding program at the Univ. of Arkansas is to develop primocane-fruiting (fall fruiting) cultivars to allow fruiting into autumn.

Currently, the primocane-fruiting trait is almost exclusively found in the raspberry subgenus (Idaeobatus Watson), most prominently in red raspberries (Rubus ideaeus L.) (Moore et al., 1999). Many primocane-fruiting red raspberry cultivars such as ‘Heritage’ (Ourecky, 1969) are widely planted.

Lopez-Medina et al. (2000) researched the inheritance of the primocane-fruiting trait in blackberry. From his seedling populations, 13 primocane-fruiting selections were identified that displayed desirable characteristics such as good plant vigor and consistent primocane trait expression with acceptable fruit size and good flavor. However, some concerns exist regarding these primocane-fruiting selections. The primocanes fruit during late July, August, and September, when temperatures in Arkansas are often high enough to damage fruit. Examples of high temperature effects on blackberry fruit are small, crumbly berries and poor flavor. A second concern with the primocane-fruiting selections is that their primocane yields are low compared to floricanes of horticulture.

Research in primocane-fruiting red raspberries showed that tipping primocanes has some effect on primocane period of fruiting and yield. Studies in Missouri with ‘Heritage’ red raspberry found that tipping primocanes at ≈1 m in height significantly delayed fruiting if a large enough portion of the cane was removed; tipping of 2 to 5 cm did not delay ripening while removal of 30 cm did (Richter et al., 1989). Tipped plants had similar yields to the control. In New Jersey, J. Fisla (personal communication) used two tipping treatments, a “soft tip” (removal of 2 to 5 cm) and a “hard tip” (removal of 5 to 12 cm) when canes reached full height, and found that “soft tip” delayed harvest ≈3 weeks and the “hard tip” 5 weeks. Yield was lower for tipped plants than un tipped plants due to an early frost that destroyed late-ripening berries. Researchers in New Zealand also had success in delaying the harvest period and in some cases, increasing yields, of ‘Heritage’ using tipping treatments (Jordan and Ince, 1986).

As primocane-fruiting blackberries can be managed in a double-cropping (a primocane and floricanes crop) or a single-cropping (a primocane crop only) system, it is important to determine if a floricanes crop has any effect on the primocanes. In floricanes-fruiting red raspberries, studies found that competition exists between the primocanes and floricanes. Freeman et al. (1989) showed that removing early flushes of primocanes (and then allowing later flushes of primocanes to grow) increased floricanes yields. Other researchers studied alternate-year production in red raspberry, where the vegetative and reproductive cycles were completely separated. Wright and Waister (1982) found that removing floricanes resulted in the production of more primocanes. Clark (1984) found that the yields in alternate-year production systems were 50% higher in the “on year” than traditional cropping systems.

Moreover, because no information is available for field management of primocane-fruiting blackberries, the goal of this research was to investigate some fundamental cane management practices on the newly-developed primocane-fruiting blackberries. Therefore, the objectives of the study were to determine the effects of floricanes presence on primocane performance, and the effect of primocane tipping on harvest period, yield, and primocane growth.

Materials and Methods

The two most promising primocane-fruiting selections, APF-8 and APF-12 (J.N. Moore, personal communication) were used for two separate studies in established plantings at two locations. The largest study was conducted in a field established in 1999 at the Arkansas Agricultural Research and Extension Center, Fayetteville (northwest Arkansas, 36°N, long. 94°10’29" W; USDA hardiness zone 6b; soil type Captina silt loam (Typic Fragiudults)). The planting consisted of 10 plots (3 m in length and 1 m in width) of each genotype in a randomized incomplete-block design, with five plants in each plot. The field was irrigated and fertilized according to standard cultural practices for floricanes-fruiting blackberries in Arkansas (Paterson, 1992). Weeds were controlled by use of preemergence herbicides and mechanical methods. To determine the effect of floricanes cropping on primocane performance, floricanes were removed from half of the plants of each selection on 6 Mar. 2000, before growth had begun. Five randomly selected plots of each selection were pruned so that floricanes were removed from the 1st, 3rd, and 5th plants in the plot, and the other five plots were pruned so that floricanes were removed from the 2nd and 4th plants in the plot. Plants that retained floricanes were pruned according to standard cultural practices for floricanes-fruiting blackberries, which consisted predominately of shortening laterals to ≈30 cm in length.

On the same plants, three tipping treatments and an untipped control were imposed to determine the effect of tipping on harvest period,
yield, and primocane growth. The treatments were: 1) “soft tip” when primocanes reached 1 m tall, 2) “soft tip” at inflorescence appearance, and 3) “soft tip” 2 weeks after inflorescence appearance. “Soft tip” was defined as the removal of 2.5 to 5.0 cm from the distal end of the cane. Tipping treatments were applied on the following dates: tip at 1-m cane height on 2 June 2000 for APF-8 and APF-12, tip at inflorescence appearance on 27 June for APF-12 and on 19 July for APF-8, tip 2 weeks after inflorescence appearance on 10 July for APF-12 and on 2 Aug. for APF-8. Fruitarian yield was recorded on a per plant basis; all other measurements were taken on individual primocanes and included peak harvest date, number of fruits, total yield, and average berry weight. Fruit were picked twice a week during the measurement periods and were weighed immediately following harvest. Data analysis was performed with the Statistical Analysis Systems Program (SAS Inst., 1999). All responses on the primocanes were analyzed with the MIXED procedure in which the fixed effects were the main effects and interactions of cane treatment, tipping treatment and genotype and the random effects were plot within genotype and plant within genotype and plot. Mean separation was by multiple t tests (P ≤ 0.05).

A second study evaluated only the effect of floricane cropping on primocane performance, and was conducted at the Univ. of Arkansas Fruit and Nut. Ext. Station, Clarksville [west-central Arkansas, lat. 35°31´58´N, long. 93°24´12´W; U.S. Dept. of Agriculture (USDA) hardiness zone 7a; soil type Linker fine sandy loam (Typic Hapludult)], where a replicated planting of APF-8 and APF-12 was established in Spring 1998. One 6-m plot and one 3-m plot each of the two selections were used, with 10 and 5 plants per plot, respectively. The field was irrigated and fertilized according to standard practices for floricane-fruiting blackberries in Arkansas (Patterson, 1992). Weeds were controlled by preemergence herbicides and mechanical methods. Canes were removed from plants in the floricane-fruiting only group on 7 Mar. 2000, before growth had begun. In the 6-m-long plots, floricanes were removed from the 2nd, 4th, 6th, 8th, and 10th and in the 3-m-long plots, floricanes were removed from the 2nd and 4th plants. Plants retaining floricanes were pruned according to standard practices for floricane-fruiting blackberries, which consisted predominately of shortening laterals to ≤30 cm in length. All measurements were recorded on a per plant basis and included floricane yield, primocane yield, primocane peak harvest date, primocane fruit number, and primocane average berry weight. Fruit were picked twice a week during the floricane and primocane harvest period, and were weighed immediately following harvest. Data analysis was performed with the Statistical Analysis Systems Program (SAS Inst., 1999). Analysis of variance (ANOVA) was calculated by the GLM procedure for the two-factor factorial of genotype and tipping treatment; the variation among plants was the mean square error for testing.

Results and Discussion

For primocane yield and berry weight, no interactions of genotype, cane treatment, and tipping treatment were significant. However, for primocane berry number, all three of the 2-way interactions were significant. Primocane yield varied significantly among tipping treatments (Table 1). The cans tipped at 1 m and the untipped cans had the highest yields overall. Tipping treatment also affected primocane berry weight (Table 1). The untipped cans did not have significantly heavier berries than the cans tipped at 1 m, but did have heavier berries than the canes tipped at inflorescence appearance and at two weeks after inflorescence appearance. Heat damage could be the cause of the low berry weight and could be the cause of the low berry weight and the untipped canes had signifi-
cantly lower yields than did APF-8, with 5.6 g per cane compared to 29.4 g (data not shown). However, APF-8 had significantly larger berries, averaging 2.1 g compared to 1.7 g for APF-12 (data not shown). This difference in berry weight could be due to a difference in berry number, as APF-8 produced fewer berries than APF-12 (Table 2).

In Fayetteville, APF-12 had significantly higher yields than did APF-8, with 56.0 g per cane compared to 29.4 g (data not shown). However, APF-8 had significantly larger berries, averaging 2.1 g compared to 1.7 g for APF-12 (data not shown). This difference in berry weight could be due to a difference in berry number, as APF-8 produced fewer berries than APF-12 (Table 2).

The double-cropping and single-cropping treatments had similar primocane yields, but primocanes in the single-crop treatment produced significantly heavier berries (2.1 g) than those in the double-crop treatment (1.8 g) (data not shown).

For the interaction of genotype and tipping treatment on primocane berry number, APF-12 had a higher berry number than APF-8 for the cans tipped at 1 m and the untipped cans (Table 2). For APF-8, canes tipped at 1 m had more berries than canes tipped at inflorescence appearance and canes tipped 2 weeks after inflorescence appearance, but did not have higher berry number than the untipped canes. For APF-12, the cans tipped at 1 m had higher berry numbers than all other treatments.

For the interaction of tipping treatment and cane treatment on primocane berry number, the primocane tipped at 1 m within the double-crop treatment produced a significantly higher berry number than did the single-crop treatment (Table 2). For all other tipping treatments, there were no differences among cane treatments. For the canes in the single-crop treatment, the canes tipped at 1 m and the untipped canes had significantly higher berry numbers than the other treatments. For the canes in the double-crop treatment, the canes tipped at 1 m had significantly higher berry numbers than all other treatments and the untipped treatment had more berries than the later tipping treatments.

For the interaction of cane treatment and genotype on primocane berry number, APF-12 had significantly more berries than APF-8 for each of the cane treatments (Table 2). For APF-8, there were no differences between the cane treatments, but for APF-12, the double-crop treatment produced a significantly higher berry number than the single-crop treatment.

The best performance of APF-12 com-

<table>
<thead>
<tr>
<th>Tipping treatment</th>
<th>Primocane yield (g)</th>
<th>Total yield (g)</th>
<th>Primocane berry wt (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tip at 1-m height</td>
<td>Tip 1-m height</td>
<td>Tip 1-m height</td>
<td>Tip 1-m height</td>
</tr>
<tr>
<td>77.8 a</td>
<td>1003.2 ab</td>
<td>2.0 ab</td>
<td></td>
</tr>
<tr>
<td>Tip at inflorescence</td>
<td>16.9 b</td>
<td>814.3 b</td>
<td>1.9 b</td>
</tr>
<tr>
<td>Tip 2 weeks after inflorescence</td>
<td>9.9 b</td>
<td>1092.9 ab</td>
<td>1.9 b</td>
</tr>
<tr>
<td>Untipped control</td>
<td>66.2 a</td>
<td>1263.5 a</td>
<td>2.2 a</td>
</tr>
</tbody>
</table>

Means in columns followed by the same letter are not significantly different by t test (P ≤ 0.05).

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Single crop</th>
<th>Double crop</th>
<th>Difference among cane treatments</th>
</tr>
</thead>
<tbody>
<tr>
<td>APF-8</td>
<td>27.5 a</td>
<td>53.1 a</td>
<td>*</td>
</tr>
<tr>
<td>APF-12</td>
<td>5.7 b</td>
<td>15.0 c</td>
<td>NS</td>
</tr>
</tbody>
</table>

Table 1. Interaction effects of genotype, tipping treatment, and cane treatment on primocane berry number, Fayetteville, 2000.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Single crop</th>
<th>Double crop</th>
<th>Difference among cane treatments</th>
</tr>
</thead>
<tbody>
<tr>
<td>APF-8</td>
<td>28.9 b</td>
<td>8.2 c</td>
<td>NS</td>
</tr>
<tr>
<td>APF-12</td>
<td>29.4 a</td>
<td>29.1 b</td>
<td>NS</td>
</tr>
</tbody>
</table>

Means within columns followed by the same letter are not significantly different by t test (P ≤ 0.05).
pared to APF-8 may be due to the primocanes of APF-12 blooming earlier on average than those of APF-8, therefore allowing it to escape much of the heat during bloom that APF-8 experienced. APF-8 had lower levels of fruit set than APF-12: $\pm 50\%$ of the flowers produced fruit for APF-12, while only $40\%$ of the flowers produced fruit for APF-8 (data not shown).

The lack of effect of cane treatment on primocanes was rather unexpected. Prior to this study, it was thought that the primocanes in the single-crop treatment would perform better than the primocanes in the double-crop treatment due to the greater amount of carbohydrates that would be available because of the absence of the floricanes. This non-effect of cane treatment could be due to a lack of competition between primocanes and floricanes for carbohydrates. Fernandez and Pritts (1993) found that the floricanes and primocanes of ‘Titan’ florican-fruited raspberries did not compete for carbohydrates. Further studies reported that ‘Titan’ was resistant to reduction in carbon supply, which indicated that raspberries store a large amount of carbohydrate in the root system that can be used by the plant when necessary (Fernandez and Pritts, 1996). Studies by Privé et al. (1994) found that primocane-fruited raspberries are more sink- than source-limited.

For total plant yield, which was florican and primocane yield combined, none of the interactions were significant and of the main effects, only tipping treatment and cane treatment were significant. The main effect of tipping treatment on total plant yield was significant. For the second study (Clarksville), cane treatment (floricanes retained or not) had no effect on primocane performance overall. No interaction effects were seen, so only main effect means are discussed. All data were analyzed on a whole-plant basis.

For primocane yield, berry weight, and berry number, the main effects (genotype and cane treatment) were not significant. For total plant yield (primocane and floricanes yield), cane treatment was significant, but genotype was not. The peak yield of the double-crop treatment was about nine times that of the single-crop treatment (1992.3 g and 215.3 g, respectively) (data not shown). These results were very similar to Fayetteville. A large difference in fruit size was also seen in Clarksville; primocane berries weighed $\approx 2.1$ g, while floricanes berries weighed $\approx 4.5$ g (data not shown).

Genotype had a significant effect on primocane-peak harvest date but cane treatment had no effect. The peak harvest date of APF-12 was $\approx 9$ d earlier than the peak harvest date of APF-8 (6 and 15 Aug., respectively). Nine days also separated peak harvest of the two genotypes in Fayetteville. The peak harvest dates of the single crop and double crop cane treatments were not different. Although the presence of floricanes did not have the impact on primocane performance that was anticipated, some valuable information about the management of primocane-fruiting blackberries was learned—for example, double-cropping the plants was not detrimental to the primocane crop in the same year. However, the long-term effects of double-cropping primocane-fruited blackberries are still unknown, and future studies could determine if any long-term effects do exist.

From the tipping treatment studies, it was learned that tipping after plants have shifted to the reproductive mode was detrimental to yield. Future studies with tipping treatments could look at the effects of severity of tipping early in the season, perhaps even before the canes have reached 1 m in height. Also, these genotypes may perform differently in other climates, particularly those with more moderate late summer and fall temperatures. In these climates, cane tipping to delay or extend harvest in the fall may be valuable, particularly if some method of protected culture such as “high tunnels” are used.

**Literature Cited**


Richter, R., M. Kaps, and M. Odneal. 1989. Approaches to problems with the harvest season of ‘Heritage’ red raspberry in Missouri or isn’t a fall-bearer supposed to bear in fall? Proc. 1989 Missouri Small Fruit Conf. 26–38.


