Uptake and Partitioning of Nutrients in Blackberry and Raspberry and Evaluating Plant Nutrient Status for Accurate Assessment of Fertilizer Requirements

Bernadine C. Strik\textsuperscript{1,3} and David R. Bryla\textsuperscript{2}

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\textbf{Summary.} Raspberry and blackberry (\textit{Rubus} sp.) plantings have a relatively low nutrient requirement compared with many other perennial fruit crops. Knowledge of annual accumulation of nutrients and periods of rapid uptake allows for better management of fertilization programs. Annual total nitrogen (N) accumulation in the aboveground plant ranged from 62 to 110 lb/acre and 33 to 39 lb/acre in field-grown red raspberry (\textit{Rubus idaeus}) and blackberry (\textit{Rubus} sp. \textit{rubus}), respectively. Research on the fate of applied \textsuperscript{15}N (a naturally occurring isotope of N) has shown that primocanes rely primarily on fertilizer N for growth, whereas floricanes growth is highly dependent on stored N in the roots of primocanes, crown, and roots; from 30\% to 40\% of stored N was allocated to new growth. Plants receiving higher rates of N fertilizer took up more N, often leading to higher N concentrations in the tissues, including the fruit. Reallocation of N from senescing floricanes and primocane leaves to canes, crown, and roots has been documented. Accumulation of other macro- and micronutrients in plant parts usually preceded growth. Primocanes generally contained the highest concentration of most nutrients during the growing season, except calcium (Ca), copper (Cu), and zinc (Zn), which often were more concentrated in roots. Roots typically contained the highest concentration of all nutrients during winter dormancy. Nutrient partitioning varied considerably among elements due to different nutrient concentrations and requirements in each raspberry and blackberry plant part. This difference not only affected the proportion of each nutrient allocated to plant parts but also the relative amount of each nutrient lost or removed during harvest, leaf senescence, and pruning. Macro- and micronutrient concentrations are similar for raspberry and blackberry fruit, resulting in a similar quantity of nutrient removed with each ton of fruit at harvest; however, yield may differ among cultivars and production systems. Nutrient removal in harvested red raspberry and blackberry fruit ranged from 11 to 18 lb/acre, 10 to 19 lb/acre potassium (K), 2 to 4 lb/acre phosphorus (P), 1 to 2 lb/acre Ca, and 1 to 4 lb/acre magnesium (Mg). Pruning senescing floricanes in August led to greater plant nutrient losses than pruning in autumn. Primocane leaf nutrient status is often used in nutrient management programs. Leaf nutrient concentrations differ with primocane leaf sampling time and cultivar. In Oregon, the present recommended sampling time of late July to early August is acceptable for floricanes-fruited raspberry and blackberry types, and primocane-fruited raspberry, but not for primocane-fruited blackberry, where sampling leaves on primocane branches during the green fruit stage is recommended. Presently published leaf tissue standards appear to be too high for K in primocane-fruited raspberry and blackberry, which is not surprising since the primocanes are producing fruit at the time of sampling and fruit contain a substantial amount of K.

\textbf{Canberries.} (raspberry and blackberry) are important crops in the United States with a reported 11,900 acres of blackberry in 2005 (Strik et al., 2007) and 16,400 and 1650 acres of red and black raspberry in 2014, respectively [U.S. Department of Agriculture (USDA), 2015]. There were also 495 and 663 acres of organic blackberry and raspberry, respectively, in the United States in 2008 (USDA, 2010).

Caneberries are perennial with an expected life span of 5 to 15 years for raspberry and 25 to 40 years for blackberry, depending on the cultivar, the incidence of pests and diseases, and the production region. Individual canes are annual or biennial, depending on the type of caneberry and the production system used. In biennial-fruited or “summer-bearing” raspberry and blackberry, normal flowering requires cessation of growth, bud dormancy, and sufficient chilling. The canes, in this case, are vegetative during the first year of growth (primocanes) and flower, fruit, and then senesce in the second year (floricanes). Primocane- or annual-fruited raspberry and blackberry cultivars are different from florican-fruited cultivars, as they have no low temperature requirement for flower bud initiation (Strik, 2012). Annual-fruited cultivars produce fruit on the tip portion of the primocane in late summer through autumn. The portion of the cane that fruited then senesces. The base of this cane may be left in the field after pruning in winter and allowed to fruit in early summer of the second year (florican). This is called “double-cropping.” Primocanes and floricanes exist together on mature biennial-fruited plants and on double-cropped, primocane-fruited plants. This unique growth habit makes nutrient management of caneberry plants somewhat of a challenge, as nutrients are both accumulated (in primocanes, roots, and a basal crown) and lost (in fruit, floricanes, and senesced leaves) from the plants simultaneously.

There are three classifications of blackberry cultivars, based on the cane architecture, including trailing (e.g., Marion and Obsidian), erect (e.g., Navaho and Ouachita), and semierect (e.g., Chester Thornless and Triple Crown) cultivars. The three types ripen at different times of the season and require different pruning methods. Trailing and semierect types are biennial fruiting, whereas the erect types can be biennial or annual fruiting (Strik and Finn, 2012).

Commercial caneberry growers are encouraged to develop fertilization programs based on initial nitrogen recommendations (which depend on caneberry type and planting age), with adjustments made to N and other nutrients as needed, based on periodic soil nutrient analysis and annual leaf tissue analysis. Primocane leaf nutrient status, as compared with sufficiency levels published in currently available nutrient management guides (Bolda et al., 2012; Bushway et al., 2008; Hart et al., 2006), coupled with observations of plant growth and yield are presently used to develop or modify nutrient management programs. The recommended nutrient sufficiency levels are similar among these guides and all have the same standards, regardless of caneberry type.

In this paper, we review and present information on fertilizer rate and source studies, N uptake and...
implications for timing of fertilizer N, accumulation and loss of nutrients, and leaf nutrient concentrations throughout the season among the different types of caneberry.

**Fertilizer source and rate**

Macro- and micronutrient recommendations are often based on published research studies and grower experience. Recommended rates of N to apply to red raspberry depend on raspberry type and production region. For example, in eastern United States, N recommendations range from 25 to 55 lb/acre in new plantings, 40 to 80 lb/acre in mature, summer-bearing plantings, and 70 to 100 lb/acre in mature, primocane-fruiting plantings (Bushway et al., 2008; Krewer et al., 1999). In Oregon, the recommendation is to apply 30 to 50 lb/acre N during the establishment year and 50 to 80 lb/acre in subsequent years, plus an additional 20 lb/acre applied at bloom to primocane-fruiting types (Hart et al., 2006). In California, N rates of 10 lb/acre per month from February until harvest ends for first year fields of primocane-fruiting cultivars and first year and older floricanne-fruiting raspberry are recommended (Bolka et al., 2012). In second year and older primocane-fruiting raspberry, they recommend applications of 20 lb/acre N per month during this same period. For black raspberry (Rubus occidentalis), N rates of 20 to 40 lb/acre and 40 to 60 lb/acre are recommended for the establishment and subsequent years, respectively (Hart et al., 2006). Recommendations for blackberry also depend on planting age and the type grown, with 25 to 50 lb/acre N in the establishment year and 50 to 80 lb/acre being common ranges (Fernandez and Ballington, 1999; Hart et al., 2006; Krewer et al., 1999; Kuepper et al., 2003).

Reviews of N research in caneberry were done by Dale (1989) and Strik (2008). In blackberry, the impact of N fertilization rate on yield varies among the types and cultivars, growing regions, and probably the soil type (Archbold et al., 1989; Chaplin and Martin, 1980; Dale, 1989; DeGomez et al., 1986; Heiberg, 2002; Kowalenko, 1994b; Kowalenko et al., 2000; Lawson and Waister, 1972; Lockshin and Elving, 1981; Mohajer et al., 2001; Naraguma and Clark, 1998; Nelson and Martin, 1986; Papp et al., 1984; Rempel et al., 2004; Rincon and Salas, 1987; Smolarz et al., 1982; Spiers, 1993). In biennial-fruiting types, N application in one season may affect both the current yield of the floricanes, mainly through increased fruit size, and the next season’s yield, through its impact on primocane growth and flower bud development (e.g., Lawson and Waister, 1972). In annual-fruited types, N application may increase primocane number and advance growth and flowering, thus increasing yield (Buskien and Uselis, 2008; DeGomez et al., 1986; Lockshin and Elving, 1981).

Effects of N fertilization rate on fruit quality of caneberry crops have varied with little effect in ‘Thornless Evergreen’ (Nelson and Martin, 1986) and ‘Arapaho’ (Alleyne and Clark, 1997) blackberry. In a 5-year study, Papp et al. (1984) found that N fertilization decreased total soluble solids of red raspberry fruit.

The availability of fertilizer N depends on the fertilizer source (Gutser et al., 2005) and the method of application (Kowalenko et al., 2000). Soil pH affects nitrification, with ammonium-N sources converted more rapidly to nitrate-N at a pH of 6.0 than at 5.5 (Hart et al., 2006). The recommended soil pH for caneberrys is 5.6 to 6.5 (Bushway et al., 2008; Hart et al., 2006). Current nutrient recommendations are to apply primarily the nitrate form of N (Bushway et al., 2008; Hart et al., 2006). However, raspberry has a similar rate of biomass production when fertilized with nitrate or ammonium forms of N (Claussen and Lenz, 1999). The response of caneberry plants to soil pH also likely depends on the availability of other macro- and micronutrients.

The most common N fertilizers applied to caneberry are calcium nitrate, urea, and ammonium sulfate in conventional systems and Organic Materials Review Institute (OMRI)—listed fish emulsion, pelletized chicken litter, soybean (Glycine max) meal, or feather meal in organic systems. In studies of certified organic blackberry, three cultivars responded similarly to equivalent rates of N applied through various sources, including fish emulsion as a liquid soil drench, pelletized chicken litter, and soybean meal when applied to the in-row area in split applications (Fernandez-Salvador et al., 2015b). Two cultivars also responded similarly to a blend of corn (Zea mays) steep liquor and fish waste digestion and a blend of fish solubles and molasses, when either blend was diluted and applied through the drip irrigation system (Fernandez-Salvador et al., 2015a). Organic fertilizer sources often differ in N release rate, which is an important factor to consider when targeting the crop needs (Gutser et al., 2005), soil N availability (Gale et al., 2006), and the cost (per pound of N applied) of the fertilizer (Fernandez-Salvador et al., 2015b).

Many nutrients other than N are present in organic fertilizers and are thus applied to the planting, whether required or not (Fernandez-Salvador et al., 2015a; Harkins et al., 2014; Larco et al., 2013). Fertilization with different sources of organic fertilizers, or various rates of N when using inorganic sources, may affect the con-

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1Department of Horticulture, Agricultural and Life Science Building 4017, Oregon State University, Corvallis, OR 97331
2U.S. Department of Agriculture, Agricultural Research Service, 3420 NW Orchard Avenue, Corvallis, OR 97330
3Corresponding author. E-mail: bernadine.strik@oregonstate.edu.

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### Units

| To convert U.S. to SI, multiply by | U.S. unit | SI unit | To convert SI to U.S. multiply by |
|-----------------------------------|-----------|---------|----------------------------------|
| 0.4047                            | acre(s)   | ha      | 2.4711                           |
| 0.3048                            | ft        | m       | 3.2808                           |
| 2.54                              | inch(es)  | cm      | 0.0927                           |
| 0.4536                            | lb        | kg      | 2.2046                           |
| 1.1209                            | lb/acre   | kg·ha⁻¹ | 0.8922                           |
| 0.5000                            | lb/ton    | kg·Mg⁻¹ | 2.0000                           |
| 70.052                            | oz/acre   | g·ha⁻¹  | 0.0143                           |
| 31.2500                           | oz/ton    | g·Mg⁻¹  | 0.0320                           |
| 1                                 | ppm       | mg·kg⁻¹ | 1                                |
| 2.2417                            | ton(s)/acre | Mg·ha⁻¹ | 0.4461                           |
centation of other macronutrients and micronutrients in the plants (e.g., Chaplin and Martin, 1980; Fernandez-Salvador et al., 2015a, 2015b; Harkins et al., 2014; Naraguma and Clark, 1998; Spiers and Braswell, 2002).

Generally, increased rates of macronutrient fertilization led to increased leaf levels of the corresponding nutrient in blackberry (Spiers, 1993; Spiers and Braswell, 2002). However, Nelson and Martin (1986) found no relationship between increased rates of K fertilization and leaf K in blackberry. Application of boron (B) as a foliar spray to red raspberry reduced yield in 1 of 4 years (Chaplin and Martin, 1980).

Nitrogen uptake

Fertilizer rate studies do not clearly determine the fate of the fertilizer in the plant or soil, or how the nutrient is partitioned within the plant. Nitrogen-cycling patterns have been studied in blackberry (Malik et al., 1991; Mohadjer et al., 2001; Naraguma et al., 1999) and raspberry using soil-applied (Rempel et al., 2004; Strik et al., 2006) and foliar-applied (Reickenberg and Pritts, 1996) $^{15}$N.

Plant N requirements depend on the time of year and with N partitioning within the plant, and thus vary throughout the growing season. Early in the season, summer-bearing blackberry and raspberry plants preferentially partitioned fertilizer N to new growth such as primocanes and fruit. At the end of the growing season, the fertilizer N was stored in roots, crown, and over-wintering primocanes (Malik et al., 1991; Mohadjer et al., 2001; Naraguma et al., 1999; Rempel et al., 2004). Little of the N stored in the over-wintering primocanes (which are floricanes) was remobilized and used for new primocane growth in the spring. Thus, primocane growth is more dependent on new fertilizer N (Malik et al., 1991; Mohadjer et al., 2001; Naraguma et al., 1999; Rempel et al., 2004).

In an alternate year production system (Strik and Finn, 2012) of ‘Kotata’ trailing blackberry, Mohadjer et al. (2001) found that very little stored N was allocated to the primocanes of “on-year” plants (i.e., fruiting plants with both primocanes and floricanes). When $^{15}$N was applied in the “off-year” (primocanes only), 20% of the N derived from the fertilizer was found within the fruit in the following “on-year,” suggesting that reserves accumulated in the “off-year” are an important source for “on-year” growth. In the “on-year,” N stored in the crown and root tissues was remobilized to fruiting laterals and fruit. They concluded that N fertilizer is needed in both the “on-year,” for fruiting lateral and fruit growth, and in the “off-year,” for new primocane growth.

Rempel et al. (2004) found that N derived from fertilizer declined by about 40% per year in biennial-fruited ‘Meeker’ red raspberry plants, indicating that plant N reserves were a very important N source in the crop. The amount of N used from the reserves, in this case, was much higher than the 10% reported by Dean et al. (2000) but similar to what was reported for trailing blackberry by Mohadjer et al. (2001). Malik et al. (1991) reported a decline of 73% of stored N, but this was likely much higher than usual because no additional fertilizer N was applied in the second year of their study. Much of the decline in stored fertilizer N throughout the season was attributed to removal through fruit harvest, florican pruning after senescence, and primocane leaf senescence.

Fertilizer N recovery, as a percentage of the $^{15}$N added, was 32% to 45% in blackberry (Mohadjer et al., 2001; Naraguma et al., 1999) and 24% to 37% in red raspberry, depending on the timing of fertilizer application (Rempel et al., 2004). However, the amount of fertilizer N reported as recovered might not provide a complete picture of overall N use in the plant. Fertilizer N uptake may impact the uptake and use of other forms of plant-available N, such as storage and soil N (Bañados et al., 2012).

In summer-bearing red raspberry, fertilizer N applied early (before new primocane emergence or when primocanes were <6 inches tall) was taken up by the new primocanes and the fruiting laterals and fruit on the floricanes (Rempel et al., 2004). However, when fertilizer N was applied later (when green fruit were present at about 1 month before harvest), most of the fertilizer N was taken up by the primocanes, and very little of it went to the fruit. Research has suggested that a split application of granular fertilizer N (first half about 1 week before primocane emergence and the second half about 1 month before first harvest) is best for maintaining current season yield and good primocane growth for next season’s yield (Rempel et al., 2004). Recently, we also investigated the potential of applying N to red raspberry by fertigation (D.R. Bryla and B.C. Strik, unpublished data). After 2 years, we found little difference in yield and leaf N concentrations when mature ‘Meeker’ plants were fertilized with split applications of granular N fertilizer or fertigated every 2 weeks from April to July with liquid sources of N. In both cases, the plants were fertilized with a total of 70 lb/acre N per year and had more growth and yield than plants grown for the same period without N. Most nutrient management guides available to caneberry growers recommend split application of granular fertilizer or fertigation with liquid N fertilizer from spring through harvest (Bolda et al., 2012; Bushway et al., 2008; Hart et al., 2006; Krewer et al., 1999). In Washington, many raspberry growers using drip will use a combination of the two recommendations and apply a single application of N fertilizer in April (when it typically rains every week), and then, once irrigation is needed (usually by early to mid-May), apply the remaining N by fertigation (D.R. Bryla, personal observations).

Accumulation and loss of nutrients

Knowledge of annual accumulation of nutrients and periods of rapid uptake allows for better management of fertilization programs. Raspberry and blackberry have relatively low dry weight and N accumulation per acre compared with other perennial crops, due in part to the wide spacing between the rows (generally 10 ft), as well as small plant size and low yield (Dean et al., 2000; Mohadjer et al., 2001; Rempel et al., 2004; Strik, 2008).

Annual total N accumulation in the aboveground plant ranged from 62 to 109 lb/acre in field-grown, summer-bearing red raspberry
Plants receiving higher rates of N fertilizer took up more N, often leading to higher N concentration in the tissues (e.g., Rempel et al., 2004). The N concentration of ripe fruit of fertilized plants ranged from 1.4% to 1.7% in red raspberry (Rempel et al., 2004), 1.4% to 1.6% in ‘Kotata’ trailing blackberry (Mohadjer et al., 2001), 1.5% to 1.6% in ‘Arapaho’ erect blackberry (Alleyne and Clark, 1997), and 0.9% to 1.1% in ‘Black Diamond’ and ‘Marion’ trailing blackberry (Harkins et al., 2014), with higher rates of N fertilization increasing fruit N concentration (Rempel et al., 2004). Nitrogen concentration declined in floricanes in the early spring, in fruiting laterals in spring through harvest and senescence, and in the fruit as it changed from green to ripe (Figs. 1 and 2). The N concentration of primocanes (Figs. 1 and 2) and primocane leaves (Fig. 1) declined throughout the season, particularly in early spring.

Fertilization with varying rates of N may affect the concentration of other nutrients not only in leaves, as described previously, but also in other plant parts (D.R. Bryla and B.C. Strik, unpublished data). The accumulation of macro- and micronutrients in ‘Meeker’ red raspberry usually preceded growth. Nutrient accumulation occurred very early in the season in floricanes (primarily in the fruiting laterals) and later in the season in primocanes. Likewise, crown and root nutrient content usually declined with dry matter during spring florican production, and increased after fall leaf senescence. Primocanes generally contained the highest concentration of most nutrients during the growing season, except Ca, Cu, and Zn, which often were more concentrated in roots. The roots typically contained the highest concentration of all nutrients during winter dormancy, indicating the storage of all nutrients [in addition to N (Rempel et al., 2004)] in roots, crowns, and primocanes is important for rapid lateral and fruit growth during the following spring (D.R. Bryla and B.C. Strik, unpublished data). Nutrient partitioning varied considerably among elements due to different nutrient concentrations and requirements in each plant part. This difference not only affected the proportion of each nutrient allocated to plant parts, but also the relative amount of each nutrient lost or removed during harvest, senescence, and pruning.

Floricane removal or pruning in a commercial caneberry field typically occurs any time after harvest throughout the fall. Rempel et al. (2004) found that if the floricanes of ‘Meeker’ red raspberry were pruned in mid-September rather than in mid-August, plant recovery of N from senescent floricanes increased by 5.5 lb/acre (Table 1). A similar difference in N recovery was found in ‘Kotata’ trailing blackberry (Mohadjer et al., 2001). Delaying pruning as long as possible, thus, allows greater time for florican N to be remobilized to storage tissues. Strik et al. (2006) also found that when prunings were flail mowed and left in the field, the prunings returned N to the plant within 1.5 years, almost as efficiently as applying inorganic fertilizer.

If prunings and senesced leaves remain in the caneberry field, the total nutrients (depending on the nutrient), while florican pruning after harvest (“caning out”) and leaf senescence removed 27% to 71% (D.R. Bryla and B.C. Strik, unpublished data). All together, these losses averaged an annual total of 33 lb/acre N, 3 lb/acre P, 21 lb/acre K, 19 lb/acre Ca, 6 lb/acre Mg, 2 lb/acre S, 2.3 oz/acre B, 0.4 oz/acre Cu, 3.6 oz/acre Mn, and 51.7 oz/acre Zn. Pruning early in mid-August removed an additional 1% to 19% of each nutrient.

Fig. 1. Concentration of nitrogen in summer-bearing ‘Meeker’ red raspberry. The data are from Rempel et al. (2004) and averaged over two growing seasons.
In addition to N, the other nutrient removed to a large extent during fruit harvest and pruning is K (Tables 1 and 2). Current guidelines for caneberry contain recommendations for preplant K application, if the soil test for K is <350 ppm (Hart et al., 2006). The loss of K documented in caneberry supports the fertilizer guide recommendation (D.R. Bryla and B.C. Strik, unpublished data; Harkins et al., 2014).

Overall, raspberry and blackberry lose a significant portion of their total nutrients each season due to cultural activities and plant senescence. Of the nutrients usually applied to red raspberry, we estimate that ‘Meeker’ requires about 35 lb/acre N, 3.5 lb/acre P, 22 lb/acre K, and 2.3 oz/acre B each year for sustainable production in Oregon, where annual yield (fresh weight) is typically around 3.6 tons/acre when machine harvested. In trailing blackberry, we estimate that ≈50 lb/acre N, 8 lb/acre P, 55 lb/acre K, and 1 oz/acre B each year, where the annual yield (fresh weight) with machine harvest is typically around 6 tons/acre. These rates should be adjusted accordingly in more productive regions (e.g., northwestern Washington, CA). In addition, fertilizer uptake efficiency should be considered, as this varies with the application method and/or the product used. Any requirements for other nutrients are probably met by processes such as soil liming and application of pesticides and fungicides, soil weathering, and rainfall. Therefore, application of these other nutrients is only recommended when deficiency symptoms are noted through visual symptoms or measurement of leaf nutrient status.

**Leaf nutrient concentrations**

Primocane leaf nutrient status, as compared with published sufficiency

Table 1. Removal of nutrients in summer-bearing ‘Meeker’ red raspberry and ‘Black Diamond’ and ‘Marion’ trailing blackberry from pruning of senescent floricanes in August or September (raspberry) or mid-August (blackberry), and for leaf senescence on primocanes in autumn (raspberry only). Adapted from Rempel et al. (2004) and Harkins et al. (2014).

| Crop and activity   | Macronutrients (lb/acre)* | Micronutrients (oz/acre)* |
|--------------------|--------------------------|--------------------------|
|                    | N  | P  | K  | Ca | Mg | S  | B  | Cu | Mn | Zn | Fe |
| Summer-bearing raspberry Floricanes pruning August   | 17.3| 1.2 | 9.4 | 15.3 | 3.1 | 0.9 | 1.7 | 0.2 | 2.1 | 0.5 | —  |
| September          | 11.8| 0.9 | 6.5 | 12.7 | 2.4 | 0.8 | 1.0 | 0.2 | 2.1 | 0.4 | —  |
| Leaf senescence    | 9.5 | 0.7 | 4.2 | 5.0  | 2.1 | 0.4 | 0.8 | 0.1 | 1.2 | 0.1 | —  |
| Trailing blackberry Floricanes pruning ‘Black Diamond’ | 27.4| 4.2 | 35.8| 25.4 | 4.2 | 1.8 | 0.1 | 0.02| 1.1 | 0.2 | 0.7 |
| ‘Marion’           | 35.7| 4.8 | 36.8| 35.1 | 7.7 | 2.4 | 0.3 | 0.02| 1.3 | 0.2 | 0.9 |

*1 lb/acre = 1.1209 kg ha−1, 1 oz/acre = 70.0532 g ha−1, N = nitrogen, P = phosphorus, K = potassium, Ca = calcium, Mg = magnesium, S = sulfur, B = boron, Cu = copper, Mn = manganese, Zn = zinc, Fe = iron.
levels (Bolda et al., 2012; Bushway et al., 2008; Hart et al., 2006), coupled with observations of plant growth and yield are presently used to develop nutrient management programs in all caneberry types. In floricane-fruiting blackberry and raspberry, leaf sampling of primocanes in mid to late season informs growers of plant nutrient requirements for fruit production the following season. Leaf sampling is recommended for primocanes from May to August (Bolda et al., 2012), “following harvest” (Fernandez and Ballington, 1999), the first week of August (Bushway et al., 2008), or late July to early August (Hart et al., 2006), regardless of type of caneberry crop or the fruiting season of the cultivar. The recommended nutrient sufficiency levels are similar among these currently available nutrient management guides and all have the same standards, regardless of caneberry type and sampling method [e.g., using whole leaves (petioles included) and washing before analysis (Table 3)]. However, no standards have been published specifically for primocane-fruiting types of raspberry or blackberry, which differ in their growth and development relative to floricane-fruiting types.

Primocane leaf nutrient levels have been shown to vary over the growing season in floricane-fruiting blackberry (Clark et al., 1988; Mohajer et al., 2001; B.C. Strik and A. Vance, unpublished data), floricane-fruiting raspberry (D.R. Bryla and B.C. Strik, unpublished data), primocane-fruiting raspberry (D.R. Bryla and B.C. Strik, unpublished data) and primocane-fruiting blackberry (Strik, 2015). In Oregon, late July to early August appears to be an acceptable date for sampling primocane leaves for plant nutrient assessment of primocane- and floricane-fruiting raspberry (D.R. Bryla and B.C. Strik, unpublished data) and floricane-fruiting blackberry (trail, erect, and semierect; B.C. Strik and A. Vance, unpublished data) cultivars, but not for primocane-fruiting blackberry, where sampling leaves on primocane branches during the green fruit stage is recommended (Strik, 2015).

Presently published leaf tissue sufficiency levels (Table 3) appear to be too high for K in primocane-fruiting raspberry (D.R. Bryla and B.C. Strik, unpublished data) and blackberry (Strik, 2015), which is not surprising considering primocane leaves sampled at this time are from canes that are also producing fruit—fruit are a considerable sink for K (Table 2). Strik (2015) also suggested lowering the sufficiency level for P in primocane-fruiting blackberry to discourage application of fertilizer P when it is not required.

Table 2. Removal of nutrients per ton (fresh weight) of harvested fruit in summer-bearing ‘Meeker’ red raspberry and ‘Black Diamond’ and ‘Marion’ trailing blackberry. Adapted from Rempel et al. (2004) and Harkins et al. (2014).

| Crop                      | Macronutrients (lb/ton)* | Micronutrients (oz/ton)* |
|---------------------------|--------------------------|--------------------------|
|                           | N | P | K | Ca | Mg | S | B | Cu | Mn | Zn | Fe | Al |
| Summer-bearing raspberry  | 3.49 | 0.47 | 3.04 | 0.32 | 0.37 | 0.17 | 0.15 | 0.03 | 0.11 | 0.07 | —  | —  |
| Trailing blackberry       |   |   |   |    |    |    |    |    |    |    |    |    |
| ‘Black Diamond’           | 2.89 | 0.53 | 3.01 | 0.45 | 0.27 | 0.20 | 0.05 | 0.02 | 0.19 | 0.06 | 0.15 | 0.40 |
| ‘Marion’                  | 2.87 | 0.63 | 3.02 | 0.73 | 0.37 | 0.19 | 0.05 | 0.03 | 0.23 | 0.08 | 0.19 | 0.43 |

1 lb/ton = 0.5000 kg
1 oz/ton = 31.2500 g
N = nitrogen, P = phosphorus, K = potassium, Ca = calcium, Mg = magnesium, S = sulfur, B = boron, Cu = copper, Mn = manganese, Zn = zinc, Fe = iron, Al = aluminum.

Table 3. Recommended primocane leaf nutrient sufficiency levels for raspberry and blackberry when sampled in late-July to early-August in Oregon, May to August in California, and the first week of August in northeastern United States. In Oregon, the recommendations are to use whole leaves (petioles included) and to leave them unwashed. In California, there are no specifications for leaf petioles or washing. In the northeast, recommendations include petiole removal and leaf washing.

| Nutrient        | Oregon* | California* | Northeastern United States* |
|-----------------|---------|-------------|-----------------------------|
| Nitrogen (%)    | 2.3–3.0 | 2.0–3.0     | 2.0–3.0                     |
| Phosphorus (%)  | 0.19–0.45 | 0.25–0.40  | 0.25–0.40                   |
| Potassium (%)   | 1.3–2.0  | 1.5–2.5     | 1.5–2.5                     |
| Calcium (%)     | 0.6–2.0  | 0.6–2.5     | 0.6–2.0                     |
| Magnesium (%)   | 0.3–0.6  | 0.3–0.9     | 0.6–0.9                     |
| Sulfur (%)      | 0.1–0.2  | —           | 0.4–0.6                     |
| Manganese (ppm)* | 50–300 | 50–200     | 50–200                      |
| Boron (ppm)     | 30–70   | 30–50       | 30–70                       |
| Iron (ppm)      | 60–250  | 50–200      | 60–250                      |
| Zinc (ppm)      | 15–50   | 20–50       | 20–50                       |
| Copper (ppm)    | 6–20    | 7–50        | 6–20                        |

*Hart et al. (2006).
*Bolda et al. (2012).
*Bushway et al. (2008).
*1 ppm = 1 mg kg⁻¹.

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Research on N uptake (using $^{15}$N) has shown that caneberry plants require fertilizer N in early spring for primocane growth and for growth of floricanes (fruiting laterals and fruit). Stored N is remobilized from roots, crown, and over-wintering primocanes for growth of fruiting laterals and fruit. Nutrients are also remobilized from senescing floricanes, offering an advantage when pruning is delayed. Peak accumulation of other nutrients primarily occurs immediately before maximum growth. Annual fertilization with N, P, K, and B is recommended to replace the nutrients lost with fruit harvest and pruning, considering nutrient source and fertilizer-uptake efficiency. Monitoring plant growth and plant nutrient status are recommended to adjust nutrient programs.

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