Fertilizer Placement Affects Growth, Fruit Yield, and Elemental Concentrations and Contents of Tomato Plants

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Abstract. The effects of fertilizer placement on growth and nutrient uptake of 'Count II' tomatoes (Lycopersicon esculentum Mill.) were evaluated in a 3-year study. Fertilizer was applied broadcast at two rates or banded in two bands at two widths or in four bands, or applied in combinations of sidedressing or broadcasting with banding of N, P, and K at 56, 112, or 224 kg·ha⁻¹ each. Total fruit yield for the 112 kg·ha⁻¹ banded treatment was 24% higher than that for the same rate broadcast and similar to yield for 224 kg·ha⁻¹ broadcast. Treatments involving combined placements, wider bands, or four bands produced yields similar to that for 112 kg·ha⁻¹ banded, but the 56 kg·ha⁻¹ banded with two 56 kg·ha⁻¹ sidedressings had the highest yield. Leaf concentrations and plant contents of N, P, and K and percentage recovery of quantities applied were generally higher in treatments involving banding or sidedressing when compared to broadcasting. Leaf Mn was much higher in banded or sidedressed than for broadcast treatments but was lower when 112 kg·ha⁻¹ was applied in four bands than in two. Only with Mg and Mn were leaf concentrations and plant contents highly correlated. With 112 kg·ha⁻¹ banded, 31.2% of the N, 5.8% of the P, and 44.7% of the K applied were taken up, compared to 12.5%, 2.3%, and 17.2%, respectively, for double this rate broadcast.

There have been relatively few fertilizer placement experiments with vegetable crops where nutrient uptake was determined through the use of plant analysis. Hipp (1970) found that band placement increased tomato yields, when compared to broadcast at the same rate and that banding enhanced P uptake. Jones and Warren (1954) and Locascio et al. (1960) also showed that banding increased uptake of P. In an extensive series of vegetable experiments including tomatoes, Smith et al. (1990) found that banding fertilizer or combining other placements with banding produced higher yields than broadcasting the same quantity of fertilizer and was comparable to broadcasting a doubled quantity. Here, leaf P was higher with banded placement compared to broadcast, while leaf Mn was substantially increased by banding. Total plant nutrient content [as defined by Farhoomand and Peterson (1968)] was reported as being a more precise means of measuring nutrient uptake than leaf concentration in snapbeans (Palaniyandi and Smith, 1978) or calceolaria (Calceolaria crenatifolia) (White and Biernbaum, 1984). Jarrell and Beverly (1981) proposed that data on total uptake and total dry matter be coupled with consideration of concentrations in interpreting plant analysis. Another means of looking at efficiency in uptake is to compare total uptake with quantities applied. Brown and Carolus (1965), working with asparagus, found that a much larger percentage of N and K were recovered by the plant tissue than P. Sweeney et al. (1987) found that 54% to 75% of the N in tomato plants and fruits originated in the fertilizer when ammonium nitrate was applied. The greatest amount of N from fertilizer was shown to be 40% to 50% of the total tomato plant N in experiments of Miller et al. (1981). Hills et al. (1983) reported that recovery of labelled N from fertilizer was 27% for tomato compared to 57% for corn.

This study was carried out to determine growth responses from a range of fertilizer placement treatments and to evaluate the efficiency in nutrient uptake by determining leaf concentrations, total above-ground plant contents, and recoveries of soil-applied fertilizers.

Materials and Methods

Experiments were conducted at the Horticultural Research Farm, Rock Springs, Pa., in 1986-88 in a different field each year. 'Count II' tomatoes were grown on Hagerstown silt loam (Typic Hapludalf) in a randomized complete block design, using nine fertilizer treatments with four replications. Each three-row plot measured 4.6 × 6.1 m, of which the center row was used for data collection. Soil samples were taken each year from each replication before planting and analyzed for pH, available P, and exchangeable K, Mg, and Ca (Dahnke, 1988). Soil analysis results from the three sites in the three respective years were: pH—6.2, 6.4, and 6.5; P—124, 131, and 175 kg·ha⁻¹; and, in percent saturation, K—2.4, 3.4, and 4.8; Mg—8.2, 11.2, and 16.8; and Ca—69, 53, and 60. In general, fertility levels were considered to be: P—low, K—medium high, Mg—low to high, and Ca—medium.

Tomatoes were grown in a greenhouse in 162-cell Todd planter flats (Speedling, Sun City, Fla.) with a cell volume of 18 cm³ using a 1:1 vermiculite (v/v) medium. A soluble high-P complete fertilizer (10 g·liter⁻¹ at 1 liter/flat) was applied each week. Plants were acclimated in a coldframe.

Fertilizer treatments (Table 1) consisted of various placement combinations of N, P, and K, including complete broadcast preplant (Br), banding at transplanting (Ba), broadcasting preplant combined with banding at transplanting (Br/Ba), banding and sidedressing combined (Ba/Sd), wider (see below) bands or four bands at transplanting (WBa or 4Ba), and an unfertilized control. Nitrogen, P, and K fertilizer sources were urea, triple superphosphate, and muriate of potash, respectively.

All broadcast fertilizer was applied over the plot area and incorporated to ≈15 cm with a rotovator. Transplanting was
done with a single-row transplanter using in-row spacing of 0.30 m in rows 1.52 m apart.

All banded fertilizer treatments, except the 112 WBa and 4Ba treatments, were applied in double bands 10 cm on each side of the plants and 10 cm deep. The 56Ba/56Sd1 and Sd2 treatments combined banding with one or two sidedressings. The 112 WBa treatment was applied 15 cm on each side of the plants (wide bands), while the 112 4Ba treatment was applied in four bands, two on each side 10 and 30 cm from the plants. All banded treatments were applied immediately after transplanting using a tractor-mounted belt planter. Sidedressing in the 56 Ba/56 Sd2 treatment was similar to banding being applied as close to the plants as feasible ≈4 weeks after transplanting. In the 56 Ba/56 Sd2 treatment, a second sidedressing was applied 2 weeks later.

In each plot, 15 plants were designated for data collection, leaving guard plants on each end. Plants that were in poor condition were replaced, within 10 days of transplanting, with comparable plants grown on the ends of the rows to create a uniform

Leaf samples, consisting of the most recently matured leaf (petiole and blade), from 10 plants were selected from each plot when the first fruit cluster was forming. They were cleaned by dipping in detergent solution, tap water, and in three successive distilled water rinses. Leaf samples were dried at 60°C and ground to pass through a 1-mm screen. All samples were analyzed for concentrations of nine elements: N through the use of an inductively coupled plasma emission spectrometer (Dahlquist and Knoll, 1978); and P, K, Ca, Mg, Mn, Cu, B, and Zn using an ICP emission spectrometer (Dahlquist and Knoll, 1978). In determining elemental plant content of the above-ground parts in 1987–88, three equally-spaced plants from each plot were chosen at harvest time. Plants were cut at ground level and fruits were removed. Fresh weights of vines and fruit were recorded separately. Vines were cleaned and dried using the same procedures as described for leaf samples, and dry weights were recorded. Plant samples were first ground to pass through a coarse screen (2 mm), thoroughly mixed, and a subsample was ground to pass through a 1-mm screen.

A representative sample made up of 20% of the fruit in each plot of three plants was selected, taking into consideration the differences in size and maturity. These were cleaned as described for leaf samples. Each fruit sample was made up of one-quarter of each fruit in this sample. Fruit samples were freeze-dried and dry weights were recorded. After drying, fruits were ground to pass a 1-mm screen. Plant and fruit samples were analyzed separately for nine elements using methods described for leaf samples. The total quantity of each element found in the vines and fruit from the three-plant sample from each plot was calculated by multiplying by the respective dry weights. These were combined to show the total plant content, which is shown on a per-plant basis. The plant contents of N, P, and K over the control amount for each treatment of the fertilizer applied were compared with the quantities of these elements applied in the fertilizer. Control plot values were used as a measure of indigenous nutrient availability.

The remaining 12 plants in each plot were harvested twice. In both harvests, ripe, pink, and mature-green fruits were picked and graded by diameter into: extra large (> 7.3 cm), large (6.4 to 7.2 cm), medium (5.7 to 6.3 cm), and small (<5.6 cm). The number and weight of each size of ripe, pink, and mature-green fruits were recorded. In the last harvest, the number and weight of immature green and rotten fruits and vine weights were also obtained.

Field and leaf, plant, and fruit analyses data were subjected to an analysis of variance and Fisher’s protected LSD test at the 0.05 level. Simple correlation coefficients were determined to show the degree of association between concentration and content (SAS, 1985).

Results

Growth responses. There were no significant year × fertilizer interactions for yield responses. Total yields of all treatments, except 112 Br, were higher than the control (Table 1). Yield for the 112 Ba treatment was 24% higher than the same rate broadcast and similar to those for 224 Br, the three combination placements, 112 WBa, and 112 4Ba. Total yield for 56 Ba/56 Sd2 was higher than that for 224 Br. Mean fruit weight was lower in the 112 Br, 224 Br, and 56 Ba/56 Sd1 treatments than the control. All treatments, except 112 4Ba, had a smaller percentage of large fruit than the control. No treatment affected percentage of ripe fruit, except 112 Ba and 56 Br/56 Ba, which had a higher percentage of ripe fruit than 56 Ba/56 Sd2. Vine weights showed trends similar to those of total yields.

Leaf nutrient concentration. In considering leaf analysis (Table 2), there were significant year × fertilizer interactions only for leaf Mg, Mn, and Cu. Leaf N was higher in all treatments than in the control and was higher in the 56 Ba/56 Sd2 than in most other treatments but was not different from the 224 Br or 56 Ba/56 Sd1 treatments. Leaf P was also higher in all treatments than in the control. Phosphorus applications involving only banding or sidedressing tended to lead to higher leaf P concentration than those involving broadcasting, except for 224 Br. Leaves in the 56 Ba/56 Sd2 treatment had a higher leaf P level than those from most other treatments, and it was similar to those from 224 Br and 56Ba/56Sd1. Leaf K was higher in the 112 Ba and 56 Ba/56 Sd2 treatments than 112 Br. Compared
Table 2. Fertilizer placement effects on leaf elemental concentrations of 'Count II' tomatoes (1986-88).

| Treatment | N   | P   | K   | Ca  | Mg  | Mn   | Cu  | B   | Zn  |
|-----------|-----|-----|-----|-----|-----|------|-----|-----|-----|
| Control   | 3.68 c | 0.24 d | 3.37 bc | 4.02 a | 0.86 a | 165 f | 7.8 a | 27 a | 31 a |
| 112 Br    | 4.23 b | 0.28 c | 3.29 c  | 3.78 ab | 0.86 a | 207 ef | 6.3 b | 24 b | 26 bc |
| 112 Ba    | 4.18 b | 0.30 bc | 3.60 ab | 3.77 ab | 0.77 bc | 371 a  | 5.6 c | 25 ab | 25 cd |
| 224 Ba    | 4.41 ab | 0.32 ab | 3.55 abc | 3.67 bc | 0.81 ab | 325 ab | 5.8 bc | 23 ab | 26 bcd |
| 56 Br/56 Ba | 4.22 b | 0.28 c | 3.47 abc | 3.78 ab | 0.82 ab | 227 de | 5.8 bc | 24 b | 26 bcd |
| 56 Ba/56 Sd1 | 4.33 ab | 0.32 ab | 3.48 abc | 3.43 cd | 0.73 c  | 298 bc | 5.4 c | 24 b | 24 cd |
| 56 Ba/56 Sd2 | 4.60 a  | 0.34 a | 3.67 a  | 3.24 d  | 0.71 c  | 318 ab | 5.8 bc | 24 b | 28 ab |
| 112 WBa   | 4.23 b | 0.30 bc | 3.46 abc | 3.55 bcd | 0.75 c  | 351 ab | 5.8 bc | 25 ab | 26 bcd |
| 112 4Ba   | 4.24 b | 0.30 bc | 3.45 abc | 3.86 ab | 0.81 ab | 262 cd | 5.4 c | 24 b | 23 d  |

LSD 0.27 0.03 0.27 0.32 0.07 35 0.6 2 3

N, P, and K rates (kg·ha⁻¹).
Br = broadcast, Ba = banded, Sd = sidedressed once (1) or twice (2), WBa = wide bands, 4Ba = four bands, two on each side.
Mean separation within each group by Fisher's protected LSD test, P = 0.05.

Fruit nutrient concentration. There were no significant year × fertilizer interactions for fruit analyses. Fruit N was higher in the 224 Br, 56 Ba/56 Sd2, and 112 4Ba treatments than in the control (Table 3). The P and K concentrations tended to be higher in all treatments than in the control, but there were no important differences between placements. Fruit Ca was lower for the 112 Ba and the two sidedressed applications than for the control, while fruit Mg was not affected. Fruit Mn was higher than in all treatments except for 112 Br and 56 Br/56 Ba. Fruit Mn was higher in 112 WBa than in 112 4Ba. There were no important effects on fruit Cu, B, or Zn.

Plant nutrient content. Considering plant content (Table 4), only N, P, K, Mn, Cu, and B were affected by the treatments. The year × fertilizer interaction was significant only for plant Mn content. Nitrogen content was higher in all treatments than in the control, except for 112 Br and 56 Br/56 Ba. Phosphorus content was higher for all treatments than for the control. Phosphorus content was about equal for 56 Ba/56 Sd2, 112 Ba, 56 Ba/56 Sd1, and 112 4Ba and was higher for these than for the 56 Br/56 Ba applications. Potassium content was higher in all treatments than in the control, except for 112 Br, 56 Br/56 Ba, and 112 WBa. Plants in all treatments, except 112 Br, were higher in Mn content than in the control. The Mn content tended to be higher in banded, sidedressed, and higher rate treatments, but differences were greater in 1987 than in 1988. There were no meaningful treatment differences between contents of Cu, B, or Zn.

Efficiency of nutrient uptake. The efficiency of fertilizer uptake compares the total N, P, or K contents of plants and fruits with the amounts of these elements applied in the fertilizer treatments (Table 5). The 112 Ba, 56Ba/56 Sd1, and 112 4Ba treatments led to higher percentages of recovery of N, P, and K than the other treatments. Percentage recovery tended to be lower in treatments involving broadcasting and in those with higher rates or wide bands.

Discussion
Only with N, P, K, and Mn did the placement treatments result in greater differences in total plant contents than in leaf Mn content. Nitrogen content was higher in all treatments than in the control, except for 112 Br and 56 Br/56 Ba. Phosphorus content was higher for all treatments than for the control. Phosphorus content was about equal for 56 Ba/56 Sd2, 112 Ba, 56 Ba/56 Sd1, and 112 4Ba and was higher for these than for the 56 Br/56 Ba applications. Potassium content was higher in all treatments than in the control, except for 112 Br, 56 Br/56 Ba, and 112 WBa. Plants in all treatments, except 112 Br, were higher in Mn content than in the control. The Mn content tended to be higher in banded, sidedressed, and higher rate treatments, but differences were greater in 1987 than in 1988. There were no meaningful treatment differences between contents of Cu, B, or Zn.

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Table 4. Fertilizer placement effects on plant and fruit elemental contents of ‘Count II’ tomatoes (1987-88).

| Treatment | N  | P  | K  | Ca | Mg | Mn | Cu | B  | Zn |
|-----------|----|----|----|----|----|----|----|----|----|
| Control   | 5.60 b | 0.55 d | 7.25 c | 4.97 a | 1.51 a | 24.9 d | 0.79 ab | 4.15 c | 6.88 a |
| 112 Br    | 6.82 ab | 0.76 bc | 8.74 abc | 5.58 a | 1.72 a | 33.3 cd | 0.83 ab | 4.69 abc | 7.66 a |
| 112 Ba    | 7.51 a | 0.88 ab | 9.85 a | 5.97 a | 1.68 a | 55.6 a | 0.83 ab | 5.28 ab | 7.93 a |
| 224 Br    | 7.19 a | 0.82 bc | 9.32 ab | 5.22 a | 1.65 a | 48.2 ab | 0.78 ab | 4.72 abc | 7.47 a |
| 56 Br/56 Ba | 6.50 ab | 0.71 c | 7.98 bc | 5.32 a | 1.57 a | 53.0 cd | 0.72 ab | 4.44 bc | 6.50 a |
| 56 Ba/56 Sd1 | 7.59 a | 0.88 ab | 9.58 ab | 5.92 a | 1.70 a | 54.1 ab | 0.84 a | 5.40 a | 7.29 a |
| 56 Ba/56 Sd2 | 7.51 a | 0.97 a | 10.01 a | 5.10 a | 1.49 b | 56.5 a | 0.68 b | 5.02 abc | 7.36 a |
| 112 WBa   | 6.86 a | 0.78 bc | 8.71 abc | 5.31 a | 1.60 a | 52.5 ab | 0.69 ab | 4.82 abc | 6.97 a |
| 112 4Ba   | 7.75 a | 0.86 ab | 10.03 a | 5.91 a | 1.78 a | 42.0 bc | 0.83 ab | 5.21 ab | 6.90 a |
| LSD       | 1.26 | 0.14 | 1.64 | 1.29 | 0.38 | 12.2 | 0.16 | 0.91 | 1.50 |

*Mean separation within each column by Fisher’s protected LSD test, \( P = 0.05 \).

Table 5. Fertilizer placement effects inefficiency of nutrient uptake of ‘Count II’ tomatoes (1987-88).

| Treatment | N (%) recovered | P (%) recovered | K (%) recovered |
|-----------|----------------|----------------|----------------|
| Control   | 0.0 c          | 0.0 c          | 0.0 d          |
| 112 Br    | 18.0 ab        | 3.5 ab         | 23.4 a–d       |
| 112 Ba    | 31.2 a         | 5.8 a          | 44.7 a         |
| 224 Br    | 12.5 bc        | 2.3 bc         | 17.2 bcd       |
| 56 Br/56 Ba | 11.7 bc   | 2.4 b          | 8.8 ed         |
| 56 Ba/56 Sd1 | 32.7 a    | 5.7 a          | 39.6 ab        |
| 56 Ba/56 Sd2 | 20.8 ab    | 5.0 a          | 31.8 abc       |
| 112 WBa   | 18.8 ab        | 3.9 ab         | 22.9 a–d       |
| 112 4Ba   | 35.8 a         | 5.4 a          | 48.2 a         |
| LSD       | 20.9           | 2.4            | 25.5           |

*Mean separation within each column by Fisher’s protected LSD test, \( P = 0.05 \).

The fertilizer between banding and sidedressing or using double the number of bands would significantly reduce the chances of toxicity.

Broadcasting has been the most common means of fertilizer application for tomato production in Pennsylvania. These results show that vegetable growers there, and in similar situations, can realize a substantial increase in production efficiency by adopting banding or banding/sidedressing placement methods, resulting in a distinct drop in fertilizer costs and reduced risk of fertilizer loss to ground water.

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