Compost for Nitrogen Fertility Management of Bell Pepper in a Drip-irrigated Plasticulture System

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Abstract. Two types of commercial compost produced from manure and food waste or brewery waste solids were tested for supplying the N requirements of a bell pepper crop in a drip-irrigated plasticulture system over two seasons. Composts were tested at 40 and 80 Mg·ha⁻¹, and combined with 67 and 133 or 0 and 67 kg·ha⁻¹ N applied as mineral fertilizer in the first and second seasons, respectively. Both types of compost increased total soil carbon and N content relative to unamended soil. Compost amendment also increased soil NO₃-N, NH₄-N and N mineralization potential throughout the season, but yields were not affected. Increasing compost amendment rate from 40 to 80 Mg·ha⁻¹ did not increase N levels in soil or plants. Yield was not affected and season biomass accumulation was inconsistently affected by compost amendment. Commercial composts thus released mineral N in the first year of application, but supplementation with mineral fertilizer may be necessary depending on seasonal variation of N release and crop need.

Compost, when applied to soil, can serve as a source of nutrients as microbial decomposition of compost organic matter releases mineral nutrients (Dick and McCoy, 1993). The percentage of total compost nitrogen (N) that is mineralized and becomes available for plant uptake within a growing season varies greatly depending partly on the properties of the compost, its parent material, carbon (C) to N ratio, and time elapsed after amendment (Dick and McCoy, 1993). Estimations in the literature for the mineralization of total compost organic N within the first year of amendment to soil range from N immobilization to 25% mineralization from composts made from urban and municipal wastes, yard wastes, sewage sludge (biosolids), food residuals, and manures (Dick and McCoy, 1993; Eghball, 2000; Hasdas and Portnoy, 1994; Hartz et al., 2000; Hartz and Giannini, 1998; He et al., 2000; Paul and Beauchamp, 1994; Sikora and Enkiri, 2000; Sullivan et al., 2002). The wide range of methodologies used in obtaining these values makes it difficult to interpret the results together. However, these studies generally suggest that the slow short-term release of N from composts requires supplementation with mineral fertilizer to sustain optimal levels for plant growth.

The physical, chemical and biological changes brought about in soil by compost amendment can also have consequences for availability and uptake of nutrients added as mineral fertilizers. Sikora and Enkiri (2000) observed higher yields when biosolids compost-ammonium nitrate blends were used to deliver the sufficient rate of N to rescue (Festuca arundinacea Schreb.) than when fertilizer alone was used. They concluded that fertilizer stimulated compost N mineralization.

Vegetable production systems are particularly suited to the use of compost, due to high value of crops, intensity of production, and use of unique growing strategies, such as raised beds with plastic mulch and drip irrigation. Commercially available composts derived from animal manures and various food wastes, including those from food processing, are now available in northeastern U.S. Such products may be attractive to vegetable producers because of improved consistency, quality, and volume available. The objectives of this research were 1) to determine if locally-produced composts from manure and food waste or brewery waste could supply part or all of the N requirements for the growth and yield of a bell pepper crop in the plasticulture system in which it is typically grown in the Northeast; 2) to determine if two rates of these composts and different rates of mineral N fertilizer had an interactive effect on crop yield; and 3) to examine the soil and plant N dynamics of the system at important pepper crop growth stages.

Materials and Methods

Experiments were conducted in 2000 and 2001 at Cornell University’s Homer Thompson Vegetable Research Farm, Freeville, N.Y., on a Howard gravelly loam soil (loamy-skeletal mixed semi Globspheric Hapludalf). Soil chemical characteristics are shown in Table 1. The fields were selected for low nitrogen fertilization history. Phosphorus (59 kg·ha⁻¹) and potassium (111 kg·ha⁻¹) were broadcast and incorporated into the soil of the experiment site prior to applying compost and forming beds each year. No N fertilizer was pre-applied. The crop was grown on raised beds covered with black plastic mulch, with drip irrigation.

Treatments consisted of selected combinations of compost type, compost rate and level of mineral N fertilization (Table 2). Treatments not amended with compost (unamended) served as controls. The composts evaluated were made using either brewery waste solids (BC) (Commodity Specialists, Baldwinsville, N.Y.) or dairy cow manure and preconsumer supermarket food wastes (MFC) (Toad Hollow Farms, Nedrow, N.Y.). Chemical analyses for composts are shown in Table 3. Compost application rates of 40 and 80 Mg·ha⁻¹ (dry matter) were designated to deliver half (67 kg·ha⁻¹) or all, respectively, of the 133 kg·ha⁻¹ recommended fertilization rate for this crop (Reimers et al., 2000). These compost rates were based on an estimated 10% expected mineralization of total N content (Eghball, 2000; Hasdas and Portnoy, 1994). Fertilization with mineral N was at 67 and 133 kg·ha⁻¹ in 2000, corresponding to half and all the recommended fertilizer rate for peppers, respectively, and at 0 and 67 kg·ha⁻¹ in 2001 (Table 2). Mineral N fertiliza-
tion levels used in combination with composts were lowered in 2001 based on yield results from 2000. Unamended treatments fertilized at 133 and 200 kg·ha⁻¹ N were included to determine the upper N fertility limit of the crop (Table 2).

Compost was spread manually onto the surface of the plot areas on 9 and 12 June 2000 and on 16 May 2001. Plastic mulch-covered beds 0.76 m wide and 8 cm high were formed on 16 June in 2000 and on 17 May in 2001. About 8-week-old pepper seedlings (‘Boynton Bell’, Harris Seeds, Rochester, N.Y.) were transplanted into the beds in two staggered rows with 0.38 m spacing between plants within and between rows. Transplanting was on 19 June 2000 and on 5 June 2001.

The total mineral N for each treatment was delivered with liquid fertilizer (urea-ammonium nitrate with ammonium thiosulfate, 30% N, Nutrite Corp.—Liquid Products Division, Waterloo, N.Y.) through drip irrigation lines (fertigation) in equal increments over 22.2, and 33.3 kg·ha⁻¹ (6, 20, 34, 44, 59, and 72 DAP) with 11.1, and 25 June, 9 and 19 July, and 3 and 15 Aug. and on 16 May 2001. Plastic mulch-covered beds 0.76 m wide and 8 cm high were formed on 16 June 2000 and on 17 May 2001. About 8-week-old pepper seedlings (‘Boynton Bell’, Harris Seeds, Rochester, N.Y.) were transplanted into the beds in two staggered rows with 0.38 m spacing between plants within and between rows. Transplanting was on 19 June 2000 and on 5 June 2001.

In 2001, all fertigations were delivered on the same date, but only every-other date thereafter. Fertilizer treatments were fertigated with half-rate N between rows. Transplanting was on 19 June 2000 and on 5 June 2001.

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Table 3. Percent C, N, and organic matter (OM) by combustion, and nutrient analysis by Morgan’s Extraction method of manure-food waste (MFC) and brewery waste solids (BC) composts used in each season.

| Compost | Season | N (%) | C (%) | C to N ratio | pH | OM (%) | P | K | Ca | Mg | Fe | Mn | Zn |
|---------|--------|-------|-------|--------------|----|--------|----|----|----|----|----|----|----|
| BC      | 2000   | 1.8   | 34    | 19           | 6.0| 76.6   | 216| 1788| 6853| 1632| 131| 71 | 58 |
|         | 2001   | 1.3   | 32    | 25           | 6.5| 54.0   | 217| 1280| 3275| 1320| 114| 78 | 14 |
| MFC     | 2000   | 1.8   | 18    | 10           | 7.9| 27.6   | 943| 3497| 19622| 1879| 20  | 80 | 6  |
|         | 2001   | 1.1   | 15    | 14           | 8.3| 17.8   | 343| 4475| 15395| 1318| 15  | 105| 9  |

respectively. Soil moisture was monitored by measure of electrical conductivity through gypsum blocks (relative indication of soil water suction) inserted 15 cm deep into a selection of plots representing all compost type treatments. Irrigation was applied to maintain conductance above 90% (100% conductance = saturation). Soil moisture levels were generally similar for unamended and compost treatments. Soil and surface temperatures of beds were monitored by HOBO temperature loggers (Onset Computer Corp., Pocasset, Mass.) from the time of transplanting until mid-August.

Randomized complete block design was used (compost type, rate, and mineral N level) with four replications. Plots were 4.9 m long and all data were taken from the center 3.1 m of each plot, including 16 plants. Soils were sampled to a 15 cm depth from the data area in each plot on 22 June, 31 July and 17 Aug. (3, 42, and 59 DAP) 2000, and on 4 June, 2 and 24 July (−1, 27 and 49 DAP) 2001. These dates corresponded with time of transplanting, start of flower set, and fruit bulking of the crop. Soil samplings were timed to allow reasonable time in light of irrigation and precipitation events for fertigated N to be taken up or leached out in order to avoid confounding soil and compost N. Soil samples were sieved to remove particles larger than 2 mm in diameter. Subsamples from the first soil sampling of each season were ground and evaluated by combustion for total percentage of C and N (NC 2100 C and N analyzer, CE Instruments, Rodano, Italy) to determine effect of compost amendment. Three replicate subsamples (about 8 g) of all soil samples were extracted with 2.0 M KCl following standard methods (Allan and Killorn, 1996) for analysis of NO₃-N and NH₄-N (Technicon AutoAnalyzer System I, Terrytown, N.Y.). Nitrogen mineralization potential of soil samples was estimated using the 7-d anaerobic incubation method of Drinkwater et al. (1996). Briefly, on the same day as extractions for NO₃-N and NH₄-N were performed, about 8 g soil was placed into a 50 mL centrifuge tube with 10 mL deionized water. The air in the tube was purged with N₂ gas, and the tube was sealed with a rubber stopper (Ø6) and secured with electrical tape. The tubes were incubated for 7 d at 30 °C, after which they were extracted with 30 mL 2.67 M KCl and analyzed for NH₄-N as described above. The difference in level of NH₄⁻N in incubated samples and those extracted at the start of the incubation was used as an estimate of potentially mineralizable N.

A composite of 30 most recently matured leaves were collected from data-area plants of each plot concurrent with the 2nd and 3rd soil samplings, as well as after the final harvest, 27 Sept. (100 DAP) in 2000, and 15 Sept. (102 DAP) in 2001. Leaf samples were rinsed three times with tap water, excess water removed by blotting, and forced-air dried at 70 °C. Dried tissue was ground (30 mesh, 0.52 mm core size), and three 0.2-g subsamples were extracted in 20 mL deionized water. Leaf NO₃-N concentration was determined as follows (Cataldo et al., 1975): 0.2 mL aliquot of each solution was added to 1 mL of a 10% (w/v) salicylic acid in 96% sulfuric acid (H₂SO₄), and 20 mL 2.0 N sodium hydroxide (NaOH) were added after exactly 20 min. After cooling for at least 20 min, the absorbance of the resulting solution was measured at 410 nm with a spectrophotometer (UV-1601; Shimadzu Corp., Kyoto, Japan). The nitrate concentration was determined in relation to a standard curve prepared the same day.

Yield of green fruit of marketable size was evaluated over seven harvests of 4 to 7-d intervals, beginning on 24 Aug. 2000 and 15 Aug. 2001, respectively. Fruit were graded by weight into marketable categories of small (113 to 149 g), medium (150 to 224 g), and large (>225 g), and defective fruit or those weighing <113 g, were categorized as culls. Fruit number and total weight for each category were recorded on each date.

After the final harvest, the aboveground growth of five whole plants were removed from each plot and dried in a greenhouse to determine average per plant aboveground biomass.

All data were subjected to analysis of variance using the general linear model (GLM) protocol in SAS statistical software (SAS, Inc., Cary, N.C.). When required, data were transformed using either an inverse or a natural logarithm to normalize variances prior to analysis. Re-transformed results are presented. Means were differentiated using least significant difference (LSD) at P < 0.05. Since the lack of a rate factor for unamended treatments caused an incongruity for three-way factorial analysis, in order to include unamended treatments in analyses of soil data including compost rate, factorials of compost type and compost rate were combined as individual treatments of compost type and rate for those analyses. Unamended treatments fertilized with mineral N rates of 133 and 200 kg·ha⁻¹ in 2001 were not included in analyses with compost treatments, but were included in analyses of all unamended controls.

Results and Discussion

Crop response. A combined analysis of treatments repeated in both seasons indicated a significant interaction by year (P < 0.0001) for all plant variables measured; hence, data
Table 4. Effect of manure-food waste (MFC) and brewery waste solids (BC) compost amendment and N fertilizer addition on pepper dry shoot biomass, leaf N levels, and fruit yield for 2000 season. a

| Parameter | Dry shoot biomass (g/plant) | Leaf NO₃-N (mg·kg⁻¹) | Marketable yield |
|-----------|-----------------------------|----------------------|-----------------|
|           | Flower| Fruit | Season end | no. | kg | Per ha |
| Compost type | No compost | 45.8 b | 1770 | 879 | 672 | 7.01 | 1.25 | 22.4 |
|           | BC | 51.0 a | 2098 | 985 | 809 | 6.69 | 1.22 | 21.9 |
|           | MFC | 46.1 b | 2003 | 902 | 878 | 6.99 | 1.21 | 21.6 |
| p value | 0.0402 | NS | NS | NS | NS | NS |
| N fertilizer (kg·ha⁻¹) | 67 | 45.0 | 1768 | 892 | 794 | 6.63 | 1.19 | 21.3 |
|           | 133 | 50.2 | 2146 | 952 | 779 | 7.16 | 1.26 | 22.6 |
| p value | 0.0123 | 0.0152 | NS | NS | NS | NS |

aCompost rate and all interactions not significant and not shown.

Table 5. Effect of manure-food waste (MFC) and brewery waste solids (BC) compost amendment and N fertilizer addition on pepper dry shoot biomass, leaf N levels, and fruit yield for 2001 season. b

| Parameter | Dry shoot biomass (g/plant) | Leaf NO₃-N (mg·kg⁻¹) | Marketable yield |
|-----------|-----------------------------|----------------------|-----------------|
|           | Flower| Fruit | Season end | no. | kg | Per ha |
| Compost type | No compost | 80.1 | 2399 | 1683 ab | 778 | 8.99 | 1.65 | 29.6 |
|           | BC | 83.2 | 2790 | 2174 a | 741 | 8.90 | 1.61 | 28.8 |
|           | MFC | 82.1 | 2534 | 1676 b | 794 | 9.51 | 1.71 | 30.7 |
| p value | 0.0557 | 0.0343 | NS | NS | NS | NS |
| N fertilizer (kg·ha⁻¹) | 0 | 80.4 | 2448 | 1655 | 731 | 9.28 | 1.66 | 29.9 |
|           | 67 | 83.2 | 2700 | 2034 | 813 | 8.98 | 1.65 | 29.6 |
| p value | NS | 0.0503 | NS | NS | NS | NS |
| Unamended controls c | N fertilizer (kg·ha⁻¹) | 0 | 74.5 | 2208 | 1712 b | 764 b | 9.23 | 1.69 | 30.4 |
|           | 67 | 83.2 | 2590 | 1655 b | 792 b | 8.74 | 1.61 | 28.8 |
|           | 133 | 90.0 | 2511 | 2718 a | 859 b | 9.58 | 1.77 | 31.8 |
|           | 200 | 81.1 | 2512 | 2810 a | 1403 a | 8.90 | 1.61 | 28.8 |
| p value | NS | NS | 0.0038 | 0.0176 | NS | NS | NS | NS |

cCompost rate and all interactions not significant except as noted in text.

b17,940 plants/ha.

Flower set (flower), fruit bulking (fruit), and final harvest (season end) leaf sampling times 31 July, 17 Aug., and 27 Sept. (42, 59, and 100 DAP).

*Mean separation within columns for compost or fertilizer N by least significant difference at P < 0.05.

Analysis includes treatments not amended with compost only.

are presented by one reason for this difference was that high wind and precipitation contributed to late transplanting and poor early season plant establishment in 2000 compared to 2001. Rainfall in the months of May, June and July 2000 totaled 14.1, 15.2, and 7.8 cm, respectively, and in 2001, 6.8, 11.2, and 5.1, respectively. Also, average temperatures were higher in 2001 than 2000. The 2000 season was mild and average daily soil temperatures ranged from 20 to 24 °C with an average of 22 °C. Growing season soil temperatures in 2001 were more variable, ranging from 18 to 27 °C, with average daily soil temperatures of 24, 22, and 25 °C in June, July, and early August, respectively.

Dry shoot biomass was higher with BC than MFC or unamended in 2000 (Table 4), but no difference occurred among compost treatments in 2001 (Table 5). Effects of compost amendment on crop biomass have been variable, with increase (Ozores-Hampton et al., 1994), no effect (Hartz et al., 1996; Ozores-Hampton et al., 1994) and decrease (Clark et al., 2001) reported, indicating that the effect depends on the particular material and context of use. Higher N fertilizer rate (133 kg·ha⁻¹) in 2000 also increased shoot dry biomass (Table 4). In 2001 (Table 5), no fertilizer rate effects were observed.

Leaf NO₃-N results (Tables 4 and 5) confirmed previous reports that pepper leaf N concentration drops considerably in the transition from the vegetative to the reproductive stage of crop growth, suggesting remobilization of foliar N into fruit (Hartz et al., 1993; Locascio et al., 1981; Panpruik et al., 1982; Stroehlein and Oebker, 1979). Pepper leaf N levels have generally responded positively to N fertilization during fruit development, even late in the season, but that supplementation of foliar N into fruit (Hartz et al., 1993; Locascio et al., 1981; Panpruik et al., 1982; Stroehlein and Oebker, 1979) while they were well above this level in 2001 (Tables 4 and 5). Greater biomass accumulation and yield in 2001 compared to 2000 also highlight the seasonal effect on crop growth.

Effect of compost type was not significant for leaf NO₃-N at the end of season samplings in either year, but in 2001 there was a significant compost rate × mineral N interaction (P = 0.0318). The high rate of compost (80 Mg·ha⁻¹) added without fertilizer N added resulted in significantly lower leafNO₃-N (615 mg·kg⁻¹) than the high compost rate with 67 kg·ha⁻¹ fertilizer N (leafNO₃-N 880 mg·kg⁻¹) or the low rate of compost (40 Mg·ha⁻¹) without fertilizer (leafNO₃-N 846 mg·kg⁻¹). The low compost rate with 67 kg·ha⁻¹ fertilizer N (786 mg·kg⁻¹) did not significantly differ from any other treatment. This suggests that the high rate of compost resulted in N immobilization late in the season, but that supplementation with Mineral N compensated for this effect. Though lower N uptake was inconsequential to the crop at this time, this suggests that potential periods of N immobilization can be corrected with supplementation with mineral N.

Yield of pepper ranged from 21.3 to 31.8 Mg·ha⁻¹ and were comparable to other yield re-
ports in the Northeast (O'Sullivan, 1979). There were no differences in marketable yield due to compost or fertilizer N treatments (Tables 4 and 5). Lack of yield response to nitrogen fertilization has frequently been reported for pepper (Bowen and Frey, 2002; O'Sullivan, 1979; Panpruk et al., 1982; Stroehlein and Oebker, 1979). O'Sullivan (1979) reported that pepper yield in Ontario did not significantly respond to N fertilization above 70 kg ha⁻¹, and that in three of four seasons yields were maintained without the addition of N fertilizer. Positive yield response to N has been reported mainly in warmer climates, with rates ranging between 140 to 252 kg ha⁻¹ N (Batal and Smittle, 1981; Hartz et al., 1993; Locascio et al., 1981; Simonne et al., 1998).

Studies on the N requirements of pepper have indicated that moderate to low N supply during vegetative growth favors early fruit set, while the highest N requirement for pepper occurs during fruit development (Marti and Mills, 1991; Hartz et al., 1993; Xu et al., 2001). Xu et al. (2001) found that excessive N supply during vegetative growth more critically limited final yield under cool and light-limited growing conditions when yield was spread out over a greater number of days than under warmer and light-optimal conditions. Higher N rates are also required to support a greater number of harvests (Marti and Mills, 1991; Simonne et al., 1998; Panpruk et al., 1982; Stroehlein and Oebker, 1979). Therefore, the N requirement of a pepper crop occurs at the time of fruit development and depends on the duration and intensity of fruit harvesting. The results of this study confirm that lower N rates (<67 kg ha⁻¹) may be sufficient for pepper in cooler climates, where factors other than N availability may limit yield.

Soil measurements. The interactions of season and soil measurements were significant (P<0.05); hence data were analyzed separately for each year (Table 6). The interaction of season with soil measurements likely resulted in part from the fact that soil samplings were performed according to the rate of crop development which varied by year. Mineral fertilizer N applications during the season did not affect soil N measurements on any sampling date in either year, indicating that fertilizer source N was taken up by plants, leached out of the top 15 cm sampling depth, or immobilized within the soil medium between fertigation and sampling times.

Compost amendment at 80 Mg ha⁻¹ increased soil C and N content compared to unamended soil in both seasons (Table 6). Amendment of 40 Mg ha⁻¹ compost also resulted in higher soil C and N levels relative to unamended soil in 2000, but in 2001 this rate of amendment only significantly increased soil C levels. This was likely due to lower compost N levels in 2001. In both years, increasing BC amendment rate from 40 to 80 Mg ha⁻¹ increased soil N significantly but no rate effect was observed for MFC. Compost consistently increased soil NO₃-N compared to unamended soil in 2000 but not 2001 (Table 7). Soil NO₃-N within treatments dropped from the first to the second sampling time but did not change from the second to the third sampling in 2000. Highest soil NO₃-N levels were with BC at 80 Mg ha⁻¹ throughout 2000, while levels in other compost treatments were generally similar. In contrast, in 2001 soil NO₃-N levels in compost-amended treatments were similar to unamended soil at the transplanting and flower set samplings, and levels for each treatment did not drop from the first to the second sampling times (Table 7). At fruit bulking, soil NO₃-N levels had dropped similarly for unamended

Table 6. Effect of manure-food waste (MFC) and brewery waste solids (BC) compost amendment at 40 or 80 Mg ha⁻¹ on soil carbon and nitrogen properties sampled at transplanting, 2000 and 2001.

| Season | Compost type and rate (CTR) (Mg ha⁻¹) | Soil C | Soil N |
|--------|------------------------------------|-------|-------|
|        |                                     | mg·kg⁻¹ | %     |
|        |                                     | Plant Flower Fruit | Plant Flower Fruit | Plant Flower Fruit |
|        | Unamended                           | 2.57 c | 0.21 c |
| 2000   | BC 40                               | 4.47 b | 0.31 b |
|        | BC 80                               | 6.25 a | 0.46 a |
|        | MFC 40                              | 4.77 ab| 0.39 ab|
|        | MFC 80                              | 6.70 a | 0.52 a |
|        | p value                             | <0.0001|
|        |                                     |       |       |
| 2001   | Unamended                           | 2.24 c | 0.24 c |
|        | BC 40                               | 3.84 ab| 0.27 c |
|        | BC 80                               | 4.49 a | 0.36 a |
|        | MFC 40                              | 3.28 b | 0.27 bc|
|        | MFC 80                              | 3.85 ab| 0.32 ab|
|        | p value                             | <0.0001| 0.0370 |

Table 7. Effect of manure-food waste (MFC) and brewery waste solids (BC) compost amendment at 40 or 80 Mg ha⁻¹ on soil nitrogen properties sampled at three stages of crop development (transplanting, flower set, and fruit development), 2000 and 2001.

| Compost type and rate (CTR) (Mg ha⁻¹) | Soil NO₂-N (mg·kg⁻¹) | Soil NH₄-N (mg·kg⁻¹) | Soil N mineralization potential (mg·kg⁻¹·week⁻¹) |
|--------------------------------------|----------------------|----------------------|---------------------------------------------|
|                                      | Plant Flower Fruit   | Plant Flower Fruit   | Plant Flower Fruit                          |
|                                      |                      |                      |                                             |
| 2000                                 | Unamended            | 4.3 ef              | 3.1 gf                                      |
|                                      | BC 40                | 4.3 ef              | 3.1 gf                                      |
|                                      | BC 80                | 24.6 b              | 5.0 de                                      |
|                                      | MFC 40               | 8.3 ed              | 3.4 ef                                      |
|                                      | MFC 80               | 13.4 c              | 4.3 e                                       |
|                                      | p value              | <0.0001             | <0.0001                                     |
| 2001                                 | Unamended            | 4.3 ef              | 3.1 gf                                      |
|                                      | BC 40                | 4.3 ef              | 3.1 gf                                      |
|                                      | BC 80                | 24.6 b              | 5.0 de                                      |
|                                      | MFC 40               | 8.3 ed              | 3.4 ef                                      |
|                                      | MFC 80               | 13.4 c              | 4.3 e                                       |
|                                      | p value              | <0.0001             | <0.0001                                     |

Compost type and rate analyzed as one factor to include unamended treatment in comparisons; N fertilizer effect and interaction with compost not significant and not shown.

Mean separation by least significant difference at P < 0.05 within column.

Stage of growth at time of sampling. Transplanting (plant), flower set (flower) and fruit bulking (fruit) sampling times on 22 June, 31 July, and 17 Aug. (3, 42, 59 DAP) in 2000, and 4 June, 2 and 24 July (~1, 27, and 49 DAP) in 2001, respectively.

Mean separation by least significant difference at P < 0.05 across all three crop stages for each of NO₃-N, NH₄-N and N mineralization potential.

P values of analysis across sampling times placed under “Flower” column of data for each parameter.

Data not collected.
and BC amended treatments but not for MFC treatments. Therefore NO$_3$-N levels in MFC-amended soils at fruit bulking were higher than the unamended soil and also higher than BC at 80 Mg ha$^{-1}$. Thus, differences in composts and climatic conditions in both seasons resulted in different N release patterns.

Compost amendment also generally increased soil NH$_4$-N levels relative to unamended soil in 2000 but in 2001 levels were similar in MFC amended and unamended treatments (Table 7). Soil NH$_4$-N levels of all treatments declined over time. Amendment with BC resulted in very high soil NH$_4$-N early in the season, but declined to similar levels as other treatments by the fruit bulking sampling in 2000. In 2001, soil NH$_4$-N was again highly elevated in BC treatments early in the season, but in contrast to 2000, remained very high for the subsequent sampling times.

Soil N mineralization potentials in 2000 reflected the pattern of soil NH$_4$-N and dropped steadily over sampling times (Table 7). Soil N mineralization was also generally higher with compost-amended soil than unamended soil and did not generally differ between the two amendment rates. Soil N mineralization in 2001 was also generally higher with compost-amended than with unamended soil, and did not differ between the two rates of compost amendment (Table 7). Significance of differences in N mineralization potential generally varied depending on compost rate and sampling time. In contrast to 2000, N mineralization rates in 2001 were higher at the fruit bulking sampling than at flower set.

Though amendment with both compost types consistently increased soil C and N levels, the differences in these effects between seasons highlight the variability inherent in compost material even when produced with the highly standardized materials and methods of such commercial operations, and the importance of the influence of climatic conditions and growing environment on nutrient release. Nonethe- less, increases in soil NO$_3$-N, NH$_4$-N and N mineralization potential in compost-amended compared to unamended treatments indicated that these composts released inorganic N during the season in both years, though the level of release also varied depending on season and sampling time.

An increase in compost application rate from 40 to 80 Mg ha$^{-1}$ did not generally result in detectably higher soil C and N levels, although differences in soil nutrients with BC rates were detected. The higher levels of NH$_4$-N that occurred in compost-amended relative to unamended treatments early in the season is in agreement with reports that NH$_4$-N was released upon addition of composts and other organic residues to soil, and that levels diminished over time (He et al., 2000; Paul and Beauchamp, 1994). In the study of Paul and Beauchamp (1994), NH$_4$-N levels dropped off within 3 weeks, while in the study by He et al. (2000) levels dropped over months and reflected the maturity and C to N ratio of the materials being tested. The high level of NH$_4$-N with BC sustained throughout the 2001 season, along with its relatively high C to N ratio (Table 3), indicated that this compost was immature at the time of application. The low NO$_3$-N and high NH$_4$-N levels in BC-80 Mg ha$^{-1}$ at the fruit bulking sampling in 2001 may reflect a high microbial demand at the same time as a high peptide demand for available N. However, inorganic N levels were never deficient in this study. Indications of increased N uptake (i.e., greater biomass and leaf NO$_3$-N) were not consistent for compost-amended treatments and did not always reflect soil inorganic N levels. Also, the high levels of NH$_4$-N measured for BC treatments did not negatively affect crop growth.

Therefore, the commercial composts tested in this study can be incorporated into this pepper plasticculture system as a source of N to be supplemented as needed with mineral N fertilizer at critical crop stages. While compost increased soil N levels, N was not the limiting factor for pepper yield in either year. Similar total season yields were achieved in this system with unamended soil fertilized with 0 to 200 kg ha$^{-1}$ mineral N, even in 2001 when plants were relatively highly productive. Evaluation of N requirements in relation to seasonal factors or other soil types of the Northeast can further improve N-use efficiency in this system. Research is needed on N release from compost, to improve timing of N supplementation. The contribution of N from composts should also be evaluated over multiple seasons after amendment.

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