Low, Controlled Nutrient Availability Provided by Organic Waste Materials for Chrysanthemum

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Abstract. Seven organic materials including 1) the bacterium Brevibacterium lactofermentum (Okumura et al.) in a nonviable state, 2) a mixture of two bacteria, Bacillus licheniformis (Weigmann) and Bacillus subtilis (Ehrenberg), plus the fungus Aspergillus niger (van Tieghem) in a nonviable state, 3) an activated microbial sludge from wastewater treatment, 4) sludge from a poultry manure methane generator, 5) unsteamed bonemeal, 6) aged pine needles, and 7) poultry feathers were evaluated to determine their pattern and term of N release and the possibility of using them as an integral part of root media releasing N at a steady, low rate over 10 to 12 weeks for production of Dendranthema × grandiflorum (Ramat.) Kitamura ‘Sunny Mandalay’. These were compared to the inorganic slow-release fertilizer micro Osmocote (17N-3.9P-10.8K) and a weekly liquid fertilizer control. All organic sources released N most rapidly during the first 2 weeks, followed by a decline, which ended at 6 to 7 weeks. Brevibacterium lactofermentum, bonemeal, and micro Osmocote treatments resulted in about equal growth, which was similar to growth of a weekly liquid fertilizer control for 9 weeks in the first and for 12 weeks in the second experiment. The period of N release could not be extended through increased application rate of source due to the high initial release rate. It was not possible to lower source application rates to achieve an effective, low soil solution concentration due to the large variation in release rate over time. Efficiency of N use varied among plants grown in media treated with various microorganismal sources and was highest in those treated with B. lactofermentum. Nitrogen release from ground poultry feathers was inadequate, and additions of the viable hydrolyzing bacterium B. licheniformis to feathers failed to increase soil solution N levels. Attempts to retard mineralization of B. lactofermentum by cross-linking proteins contained within the bacterium by means of heat treatment at 116°C vs. 82°C failed. While anaerobic poultry manure sludge proved to be an inefficient source of N, it provided large amounts of P. Organic sources released primarily ammoniacal N, which raised the medium pH by as much as one unit, necessitating the use of less limestone in the medium formulation.

In commercial greenhouse fertilization systems, N concentrations > 15 mM and correspondingly high concentrations of other nutrients are commonly achieved in the soil solution through continuous liquid fertilization or use of slow-release fertilizers. These high concentrations result in large losses of nutrients in the greenhouse effluent through leaching (Cox, 1985; Hershey and Paul, 1982), and thus in potential environmental contamination.

One possible solution to this problem is the maintenance of lower soil solution nutrient concentrations. Numerous studies conducted with continuous-replacement hydroponic systems demonstrate that plants that meet commercial growth expectations can be produced at ultra-low nutrient concentrations if the levels are constantly sustained, that is, not allowed to deplete or fluctuate greatly. As examples, Williams (1961) grew acceptable barley (Hordeum vulgare L.) in a solution culture system at K concentrations approaching 13 µM. Clement et al. (1974) found that 7.1 µM N was adequate for normal ryegrass (Lolium perenne L.) growth. Elliot and Nelson (1983) successfully grew chrysanthemums at 30 µM N in a flowing-solution culture system. These studies indicated that if nutrients are replaced in the soil solution in accordance with the rate of plant removal, an ultra-low nutrient concentration in the medium is adequate for plant growth.

The above research leads one to question whether it is possible to achieve and sustain low nutrient levels in the soil solution of a commercial solid substrate production system. It is not feasible with the current technology of continuous liquid fertilization or large-pelleted slow-release fertilizers that necessitate large distances between pellets. However, a nutrient source that is an integral part of the substrate and is contained in the rhizosphere of each root might effectively establish and maintain a low, relatively constant nutrient regime in the soil solution of a commercial-style solid substrate. Ideally, the nutrient source should provide nutrients through the entire cropping cycle of a floricultural crop, a minimum of 3 months. Natural organic nutrient sources may perform well because, in addition to providing nutrients, they would substitute for root medium components, such as peatmoss, providing similar properties. Other organic materials that have traditionally been used in greenhouse fertilization include castor pumice, cottonseed meal, dried blood, and hoof and horn meal (Bunt, 1988). The former three do not have a sufficient period of N release. The latter source has an extended period of N release but is not easily obtained. Feathers have similar molecular structure and would be a good substitute for hoof and horn meal.

Various benefits would follow from a commercial system that used a low, controlled-release nutrient source. The system would be open, so it would require low capital and technological input, in contrast to a closed system such as ebb and flow, where nutrient solution is recycled. In addition, the stresses of over- and underfertilizing brought on by the widely fluctuating soil
solution concentrations of conventional fertilization methods would be reduced, and this, theoretically, could improve crop yield. Further, if an organic-waste product could be used as the nutrient source for this system, it would offer a constructive alternative disposal method for the waste and conserve the natural reserves of nutrients and/or the energy required for their production.

Therefore, the objective of this research was to assess the suitability of seven organic materials for providing steady, low concentrations of N over a 10- to 12-week cropping period for chrysanthemums.

Materials and Methods

General procedures. Two experiments were conducted with the following procedures in common. Rooted cuttings of pot chrysanthemum were planted, one cutting per 10-cm standard round, green, plastic pot. The medium volume was 413 cm³, and the depth was 7.5 cm. Root medium consisted of equal volumes of sphagnum peat and Terra-lite vermiculite (Grace-Sierra, Milpitas, Calif.; grade 2—coarse in Expt. 1 and grade 3—medium in Expt. 2). Root medium was amended with the following materials and rates per liter, except where noted: 5.9 g dolomitic limestone; 2.7 g 20% superphosphate; and 0.074 g FTE-555 micronutrient mix (Frit Industries, Ozark, Ala.). Plants received 2 weeks of long days and 9 to 10 weeks of short days and were pinched to leave nine nodes 2 weeks after planting. Terminal flower buds were removed 5 weeks later: Pots were spaced 19 × 28 cm. Greenhouse night and day temperatures were set at 17 and 25°C, respectively, when the season of the year permitted. Treatments were arranged in randomized complete-block designs with three blocks and four pots per experimental unit. Data were subjected to analysis of variance, and means were separated by LSD. Data for dry weight in Expt. 1 were also analyzed by linear regression analysis (PROC REG, SAS Inst., Cary, N.C.).

Root media were sampled by vacuum removal of unaltered soil solution. To accomplish this, tap water was applied to pots, allowed to equilibrate for 1.5 h, then pots were sealed in a suction funnel and a vacuum was drawn on the base of the pot. Five milliliters of solution was collected from each of the four pots within an experimental unit, and the four then were combined to provide a 20-ml sample. Samples were drawn on a preset schedule without regard to time of water or fertilizer application. Fertilizer solution was applied weekly in both experiments. All solution samples were collected during the cycle following fertilization except once in Expt. 1 (week 6), in which plants were watered between fertilizer application and soil solution sampling.

Soil solution samples were analyzed for NO₃-N (Cataldo et al., 1975), NH₄-N (Chancy and Marbach, 1962), PO₄-P [Chapman and Pratt (1961), for concentrations > 10 µg·ml⁻¹; and Murphy and Riley (1962), for concentrations < 10 µg·ml⁻¹] using a UV/VIS spectrophotometer (Perkin-Elmer, Norwalk, Conn.) Nitrogen sources were analyzed for total N by a semi micro-Kjeldahl procedure in which salicylic acid was added as a pretreatment to digestion to aid in the reduction of NO. (Eastin, 1978). Carbon : nitrogen ratios of N sources were determined using a PE 2400 CHN Elemental Analyzer (Perkin-Elmer, Norwalk, Conn.).

Amendments and rates of application (Expt. 1). Cuttings were planted on 2 Mar. 1989. Five materials were tested as N sources: 1) a specific strain of the nonviable bacterium Brevibacterium lactofermentum cultured to produce a specific amino acid, designated “A”; 2) 3- to 4-month release micro Osmocote (17N-3.9P-10.8K, 356 capsules/g, Grace-Sierra); 3) an activated microbial sludge mixture from a waste-water treatment process involving vitrification followed by denitrification; 4) animal feed-grade unsteamed bonemeal (particles ≤ 5.6 mm); and 5) 3-year-aged pine needles. The products were incorporated into the medium described previously at the rates of N indicated in Table 1. Nitrogen treatment rates were originally based on analyses of sources provided by their suppliers; however, subsequent analyses (Table 1) indicated discrepancies that account for the variable rates actually applied. Bulk densities (Table 2) of the sources were determined by measuring 1000 cm³ of each product and dividing the weight (g) by this volume. Only two sources, water-treatment sludge and pine needles, were applied in sufficient quantities to affect physical properties of the medium. To compensate for the volume of these two sources, the quantities of peat and vermiculite were reduced. Two controls were employed; one received weekly liquid applications of a solution of 17 mM NH₄, 26 mM NO₃, and 13 mM K (designated + control). The second control received no nutrient root medium amendments nor any fertilizer application during crop production (designated – control). Plants in all other treatments, except those containing micro Osmocote, received a weekly application of 6.5 mM K₂SO₄. Plants were watered just as a few individuals began to express visible stress symptoms, and the leaching fraction (defined as volume of leachate divided by volume of irrigation solution applied) was estimated to fall within the range 0.75-0.85. The surfactant Aqua-Gro-L (Aquatrols Corp. of America, Pennsauken, N.J.) was applied to each pot as a drench 2 weeks after planting at 37.5 ml·liter⁻¹ to increase the water-holding capacity of the medium.

Comparison of amendments (Expt. 2). Cuttings were planted on 14 June 1989. Materials tested and their rates are presented in Table 3. As in Expt. 1, 3- to 4-month release micro Osmocote and pine needles aged 3 years were tested. Animal feed-grade unsteamed bonemeal of particle size 5.6 mm and finer (tested in Expt. 1) was compared to a coarser size (9.5 mm and finer) to determine if the release period could be lengthened.

Nonviable bacteria Brevibacterium lactofermentum (strain A and one that produced a different amino acid, designated “B”), as well as a mixture of two nonviable bacteria, Bacillus licheniformis and Bacillus subtilis, plus the fungus Aspergillus niger were also evaluated. This latter mixture contained diatomaceous earth used as a filtrate in the enzyme production process from chrysanthemums.
Table 1. Nutrient sources; N content of sources; application rate of N (g liter−1 root medium) for sources; plant ratings at days 27, 43, 64, and 76; and end-crop (11 weeks) plant characteristics at day 78 of chrysanthemum plants (Expt. 1).

| Sources | Content (%) | Applied N (g liter−1 root medium) | Ratings* (week) | Ht (cm) | Width (cm) | Dry wt (g) |
|---------|-------------|-----------------------------------|-----------------|---------|------------|------------|
| - Control | ---         | 0.00                              | 3, 6, 9, 11     | 9.0     | 8.6        | 3.8        |
| + Control | ---         | 0.15                              | 9.3, 10.0, 10.0 | 19.3    | 25.7       | 67.1       |
| Micro Osmocote | 17.00 | 0.30                              | 9.7, 8.3, 8.3   | 17.0    | 20.2       | 42.7       |
| B. lactofermentum | 11.21 | 0.69                              | 8.0, 7.7, 7.3   | 14.4    | 16.5       | 26.7       |
| Water-treatment sludge | 1.14 | 0.82                              | 8.7, 9.3, 8.3   | 15.2    | 17.8       | 30.0       |
| Bonemeal | 5.55 | 0.82                              | 8.7, 7.3, 7.0   | 14.2    | 16.6       | 28.3       |
| Pine needles | 0.26 | 1.23                              | 8.7, 9.3, 9.0   | 20.4    | 20.4       | 39.9       |

Table 2. Carbon : nitrogen ratio and dry bulk density (g·cm−3) of nutrient sources used in Expts. 1 and 2, and r² values from regression analyses of shoot dry weight by N rate applied for treatments in Expt. 1.

| Sources | C : N ratio | Dry bulk density (g·cm−3) | Coefficient of determination (r²) |
|---------|-------------|---------------------------|----------------------------------|
| B. lactofermentum | 4.7:1 | 0.55 | 0.97 |
| Bonemeal | 5.2:1 | 0.66 | 0.90 |
| Water-treatment sludge | 8.0:1 | 0.25 | --- |
| Pine needles | 63.0:1 | 0.12 | 0.13 |

The r² value of the regression of shoot dry weight by N rate of pine needles applied is low because the line, although linear, had almost no slope.

Results and Discussion

Experiment 1. The efficacy, in respect to growth, of the sources at the N rates applied was in the order B. lactofermentum > micro Osmocote > bonemeal > water-treatment sludge > 3-year-aged pine needles (Table 1). The linear relationship (Table 2) between dry weight and rate of each source suggested that plants did not achieve maximum potential growth and that higher rates might improve plant response. Plants treated with the high-

which these microorganisms were derived. The three microorganism sources noted were received as liquid sludges of 5% to 11% solids. To prepare for incorporation into the medium, each was poured onto fiberglass trays to a depth of 2.0 cm and dried in a forced-air oven at 82°C. Additionally, a batch of B. lactofermentum, B strain, and a batch of the bacteria plus fungus mixture were dried at 116°C in an attempt to cross-link proteins and prolong the nutrient release of these materials during mineralization.

Other N sources tested included dried sludge, derived from a poultry manure-methane generator, that had been anaerobically digested (Steinsberger et al., 1987) and ground poultry feathers. Feathers were applied with and without the addition of the viable bacterium B. licheniformis (laboratory of J.C.H. Shih, North Carolina State Univ., Raleigh), which catalyzes the hydrolysis of proteins in feathers. The bacterium is thermophilic, with optimum activity occurring at 50°C and pH 7.5. A water suspension of 107 cells/ml of the bacterium was incorporated into the feathers by thoroughly handmixing it with the dry feathers at a rate of 1 ml culture to 2 g feathers.

Two controls were employed. All required nutrients were applied in one control as described in Expt. 1 (+ control). In the second control, all essential nutrients except N were applied as dolomitic limestone, superphosphate, and FTE-555 micronutrient mix in the root medium and a weekly application of 6.5 mM K2SO4 solution (− control). The last was applied weekly as a thorough watering to all N source treatments, except micro Osmocote.

Manometers were randomly placed in pots and blocks to represent the range of treatments with different plant growth and media physical properties due to the nutrient source additions. Plants were watered when the average of eight manometer readings was ≈ 300 cm tension. This guide was, through necessity, not followed before soil solution sampling. The leaching fraction was estimated to fall within the range 0.7-0.8.

The r² value of the regression of dry weight of above-ground shoots by N rate of pine needles applied is low because the line, although linear, had almost no slope.

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Table 3. Nutrient sources; N content of sources; application rate of N (g liter⁻¹ root medium) for sources; plant ratings at days 9, 22, 37, 51, 65, and 86; and end-crop (12 weeks) plant characteristics at day 86 for chrysanthemum plants (Expt. 2).

| Sources          | Nitrogen Content (%) | Applied (g liter⁻¹) | Ratings* (week) | Plant Characteristics |
|------------------|----------------------|---------------------|-----------------|-----------------------|
|                  |                      | 1  3  5  7  9  12   | Ht  cm          | Width (cm)           | Dry wt (g)          |
| Control          | 0.0                  | 10.0  10.0  10.0  10.0  9.7  9.2 | 9.2  6.9  4.0   |                       |
| + Control        | --                   | 10.0  10.0  10.0  10.0  9.7  9.2 | 9.2  6.9  4.0   |                       |
| Micro Osmocote   | 17.00                | 0.89              | 1.00            | 3.00                  |
| B. lactofermentum | 11.21                | 0.50              | 1.00            | 3.00                  |
| B. lactofermentum | 10.88                | 0.97              | 1.00            | 3.00                  |
| Feathers         | 11.82                | 1.05              | 1.45            | 4.45                  |
| Poultry sludge   | 1.96                 | 0.58              | 0.87            | 2.87                  |
| Fungus/bacteria mix | 3.00                | 0.41              | 0.62            | 2.62                  |
| Fungus/bacteria mix | 2.93                | 0.40              | 0.62            | 2.62                  |
| Pine needles     | 0.26                 | 0.80              | 0.26            | 0.80                  |
| Bone meal        | 5.55                 | 1.23              | 1.82            | 4.82                  |
| Course bone meal | 5.46                 | 1.21              | 1.82            | 4.82                  |

LSD α = 0.05

1 = death; 10 = commercially acceptable growth.

Fertilizer, other than N, premixed with medium, plus solution of K₂SO₄ weekly.

Received weekly liquid applications of a solution of 17 mM NH₄, 26 mM NO₃, and 13 mM K.

Valine strain.

Isoleucine strain.

Dried at 80°C.

Dried at 116°C.

Bacillus licheniformis applied.

Amended with 8.91 g dolomitic lime/liter and 2.67 g superphosphate/liter.

Armed with 5.94 g dolomitic lime/liter and 1.78 g superphosphate/liter.

The est rate of micro Osmocote or B. lactofermentum produced a quantity of growth similar to that achieved with the + control through 9 weeks, but slowed in growth during the last 2 weeks. After N was released from the organic nutrient sources, it had many possible fates, including interception and uptake by the plant, leaching, immobilization, NH₃ volatilization, denitrification, and NH₄ fixation by vermiculite. Based on C: N ratios of sources (Table 2), immobilization of N by soil microbes was unlikely in all treatments, except pine needles. Ammonia volatilization was probably not a significant reaction given the pH range of these experiments. The anaerobic conditions required for large N losses through denitrification were not present, as witnessed by the excellent growth of the + control plants. The sites of vermiculite particles that fix NH₄ were likely saturated during the early periods of luxuriant N release, so this would not be a fate of N late in these experiments. However, significant nutrient leaching and interception by plants were occurring, as discussed later. Although soil solution analyses of NO₃-N and NH₄-N could not account for all N released by the nutrient sources, the data indicated the relative levels of N being released by the sources at any one time.

In Expt. 1, soil solution analyses indicated that N (NO₃-N + NH₄-N) was not present in significant quantities in the pots of any candidate N sources after 6 weeks of the cropping cycle (Fig. 1A). Brevibacterium lactofermentum, micro Osmocote, and bonemeal released an adequate amount of N through 3 weeks of growth, after which N levels dropped to near 0 mg N/liter at 6 weeks. Additional N released after 6 weeks and not found through soil solution analyses was likely intercepted and absorbed by the plants or leached from the pot during watering. This same pattern of rapid initial N release followed by diminishing N release was reported by Wright (1978) and King and Vick (1978) in studies with fermentation residues. Waste-water treatment sludge and pine needles initially provided slightly more N than later in the cropping cycle, but never enough for plant growth. As expected, nearly all of the inorganic N released from the organic sources was in the ammoniacal form; any NO₃ present was formed by subsequent vitrification of NH₄ (Fig. 1 B and C). The drop in the N level of the + control at week 6 probably resulted from leaching due to an additional application of water before the solution samples were collected (Fig. 1A).

Midcrop tissue N levels of plants treated with micro Osmocote or B. lactofermentum were similar and met the minimum critical level of 4% N (Lunt et al., 1964; Widmer et al., 1989) (Table 4). Plants treated with bonemeal and sludge had lower N levels. Standards do not exist for the end-crop analysis. However, chrysanthemums treated with any of the sources had a lower N content than the + control plants, possibly an indication that available N declined during the second half of the crop. Possibly, the + control tissue N levels were excessive, thus exaggerating the inadequacy of the treatment tissue levels.

Phosphorus was incorporated into the medium before plant-
but more likely was due to the release of NH$_4$$^+$ from B. lactofermentum between week 1 to 6.1 at week 9, presumably as a result of limestone dissolution (Fig. 1E). After 9 weeks, the pH declined, probably because of acidifying effects of nutrient uptake from the fertilizer applications. Root medium pH levels were similar for the + control, micro Osmocote, waste-water treatment sludge, and pine needles for 6 weeks, after which time the pH levels were higher in all treatments than in the + control. The pH of the soil solution of any treatments after 7 weeks (Fig. 2), in particular, because curves for both elements had similar shapes and relationships. Midcrop foliar analysis (Table 3) indicated that Ca and Mg levels were adequate in all treatments, except wastewater treatment sludge, for which plant tissue levels were significantly lower than in all other treatments. The pronounced increase in pH resulting from hydrolysis of NH$_4$, mineralized from organic nutrient sources could be compensated for by adjusting the level of limestone initially added to the growing medium.

A comparison of plants treated with wastewater treatment sludge and B. lactofermentum, both applied at 0.6 g N/liter (Table 1), showed that by the sixth week of production, the former had slowed in growth compared with those treated with B. lactofermentum. The C : N ratios of the sources were similar (Table 2), so an immobilization of N could not have accounted for the differences in N efficiency. Thus, the type of microorganism used as the N source was important, with B. lactofermentum alone proving to be the best in this study. Sludge provided a high but safe level of Mn that resulted in low tissue levels of Fe at mid- and end-crop harvests (Table 4). The use of this sludge would warrant application of additional Fe.

The 3-year-aged pine needles applied at 0.15 g N/liter produced plants vastly inferior to those treated with B. lactofermentum at 0.17 g N/liter or with micro Osmocote at 0.15 g N/liter (Table 1) due to N immobilization, as suggested by the C : N ratio of 63.0:1 (Table 2). Plants in other treatments involving pine needles at rates down to 0.04 g N/liter and 1 or 3 years of aging led to similar growth. (data not shown).

For the midcrop foliar analysis, Cu and S levels appeared adequate. The final foliar analysis indicated that the levels of all elements occurred in appropriate balance, with the exception of the Fe : Mn ratio in the water-treatment sludge plants, as described earlier. The midcrop foliar K levels (Table 4) were adequate since concentrations of all treatments fell within the range 3.5% to 10.0% recommended for chrysanthemums by Lunt et al. (1964) and Widmer et al. (1989).

Experiment 2. The best preplant N sources were B. lactofermentum, bonemeal, and micro Osmocote. Coarse bonemeal at 1.82 g N/liter, micro Osmocote at 0.89 g N/liter, B. lactofermentum (A strain) at 1.00 g N/liter, and B. lactofermentum (B strain) at 0.97 and 1.45 g N/liter all produced plants that were not significantly different from the + control through 12 weeks (Table 3). The equal response of plants to B. lactofermentum (B strain) applied at 0.97 and 1.45 g N/liter indicates that maximum response was also achieved at the 1.00 g N/liter rate applied in Expt. 1. No appreciable amount of N was found in the soil solution of any treatments after 7 weeks (Fig. 2), indicating that higher initial rates did not prolong the period of N availability.

At midcrop, the N concentrations in plants treated with B. lactofermentum, bonemeal, or micro Osmocote at rates > 0.89 g N/liter were higher than the minimum critical level of 4% N. None of the B. lactofermentum treatments resulted in significantly different N contents than the + control (6.44%) (Table 5). As in Expt. 1, the primary form of inorganic N resulting from organic sources was NH$_4$ (data not shown). Soil solution pH was higher in the B. lactofermentum and bonemeal treatments than with any associated rise in Ca or Mg (data not shown).

As in Expt. 1, quality and size of plants treated with high rates of B. lactofermentum and bonemeal were maintained beyond the time that appreciable N was found in the soil solution and were similar to the + control at end crop (Table 3). Total

Fig. 1. Mineral nutrient concentrations in the soil solution of root media treated with: + control (received weekly liquid applications of a solution of 17 mM NH$_4$, 26 mM NO$_3$ and 13 mM K) = ▲, − control (no amendments, no fertilization during crop production) = Δ, Brevibacterium = ■, micro Osmocote = □, bonemeal = ●, water treatment sludge = ○, pine needles aged 3 years = x at the highest applied N rate of each in Expt. 1. (A) total N as NO$_3$+NH$_4$, (SE = mean ± 12.7); (B) NO$_3$-N, (SE = mean ± 9.4); (C) NH$_4$-N, (SE = mean ± 4.7); (D) PO$_4$-P, (SE = mean ± 6.2); (E) pH (SE = mean ± 0.1); and (F) Ca (SE = mean ± 12.8).

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Table 4. Mineral content (dry-weight basis) of the youngest fully expanded leaves collected at midcrop (day 48) and of whole above-ground plant tissue at end crop (day 78) from plants treated with the highest rate of each source (Expt. 1).

| Source                  | N applied (g·liter⁻¹) | % | μg·g⁻¹ |
|-------------------------|-----------------------|---|--------|
| + Control²              | ---                   | 5.45 | 0.32 | 5.7 | 1.2 | 0.42 | 0.36 | 83 | 225 | 360 | 13 |
| Micro Osmocote          | 0.89                  | 3.95 | 0.90 | 4.6 | 1.3 | 0.43 | 0.47 | 109 | 253 | 330 | 13 |
| B. lactofermentum       | 1.00                  | 4.31 | 0.86 | 5.5 | 0.8 | 0.28 | 0.76 | 80 | 254 | 337 | 15 |
| Water-treatment sludge  | 0.63                  | 2.33 | 0.91 | 3.9 | 0.6 | 0.17 | 0.35 | 49 | 309 | 292 | 14 |
| Bonemeal                | 1.23                  | 3.05 | 1.00 | 4.7 | 0.8 | 0.24 | 0.49 | 66 | 126 | 146 | 13 |
| LSD α = 0.05            |                      | 0.38 | 0.14 | 0.6 | 0.1 | 0.04 | 0.05 | ns | 45 | 49 | 4 |

| Source                  | N applied (g·liter⁻¹) | % | μg·g⁻¹ |
|-------------------------|-----------------------|---|--------|
| + Control²              | ---                   | 3.11 | 0.22 | 4.4 | 0.8 | 0.30 | 0.23 | 86 | 156 | 285 | 10 |
| Micro Osmocote          | 0.89                  | 1.94 | 0.48 | 3.7 | 1.0 | 0.32 | 0.24 | 86 | 183 | 245 | 11 |
| B. lactofermentum       | 1.00                  | 1.71 | 0.46 | 4.9 | 0.9 | 0.28 | 0.32 | 80 | 175 | 237 | 10 |
| Water-treatment sludge  | 0.63                  | 1.48 | 0.57 | 4.0 | 1.0 | 0.25 | 0.23 | 43 | 260 | 374 | 13 |
| Bonemeal                | 1.23                  | 1.45 | 0.58 | 3.8 | 1.0 | 0.25 | 0.29 | 36 | 117 | 136 | 9 |
| Pine needles            | 0.15                  | 0.77 | 0.60 | 2.8 | 1.2 | 0.32 | 0.30 | 76 | 446 | 233 | 10 |
| LSD α = 0.05            |                      | 0.17 | 0.13 | 0.9 | 0.2 | 0.07 | 0.03 | 22 | 64 | 76 | ns |

²Received weekly liquid applications of a solution of 17 mM NH₄, 26 mM NO₃, and 13 mM K.

Fig. 2. Total N (NO₃-N + NH₄-N) concentrations in the soil solution of root media treated with the test materials that performed best in Expt. 2 (+ control = ▲, - control = Δ, micro Osmocote = ○, Brevibacterium = ■, bonemeal = ▲). SE = mean ± 25.9.

N content of the soil solution was determined in the B. lactofermentum treatments by Kjeldahl analysis to determine if N was present and available for plant uptake in a form other than NO₃ and NH₄, such as amino acids. A low, persistent level of inorganic N (=1 to 5 mg·liter⁻¹) was present in all treatments. Analysis of inorganic plus organic N by the Kjeldahl procedure (data not shown) did not result in concentrations that differed significantly from those for NO₃-N plus NH₄-N alone (Fig. 2). Plant growth that occurred during the last weeks of the cropping cycle, after only low N levels were found in the soil solution, could have been due to luxury consumption of N during the first 7 weeks, followed by translocation during the final 5 weeks of growth. Plants possibly absorbed N just as it was released from the sources; this possibility, along with the leaching of N 1.5 h before sampling, could account for the low levels of N present in solution samples.

Plant response to micro Osmocote at 0.89 g N/liter and B. lactofermentum (B strain) at 0.97 g N/liter was similar. Thus, an organic N source that provided mainly NH₄ (B. lactofermentum) compared favorably with an inorganic N source that provided NO₃ and NH₄ (micro Osmocote).

The A strain of B. lactofermentum at 1.00 g N/liter and the B strain at 0.97 g N/liter resulted in similar quality and growth throughout the crop (Table 3). In addition, the N content of the plant tissue treated with the different strains did not significantly differ at mid- or end-crop harvest (Table 5; end-crop data not shown), indicating that different B. lactofermentum strains have similar efficacy.

Increasing the drying temperature from 82 to 116°C did not improve the efficacy of B. lactofermentum (B strain), plant ratings, heights, widths, and N contents being similar. However, the dry weight of plants fertilized with bacterium dried at 116°C was lower than that of plants fertilized with bacterium dried at 82°C (Table 3). Drying temperature had no significant effect on the behavior of the bacteria plus fungus mix.

Plants treated with feathers with and without the hydrolyzing bacterium B. licheniformis at 0.97 and 0.92 g N/liter were rated and grew similarly, but were rated lower and grew less than plants treated with B. lactofermentum at 0.97 g N/liter (Table 3). Increasing the N rate of feathers plus hydrolyzing bacterium from 0.97 to 1.46 g N/liter did not improve plant response, and N was not released from any feather application after the 3rd week (Fig. 3). The hydrolyzing bacterium is a thermophilic organism with optimum temperature and pH requirements of 50°C and 7.5, respectively. The root medium temperature and pH regime may have been too low to maintain bacterium viability.

Anaerobic poultry sludge did not produce quality plants at the N rates applied. Growth of plants treated with the sludge at 0.87 g N/liter was similar to that of plants treated with B. lactofermentum (A strain) at 0.50 g N/liter (Table 3). A comparison of anaerobic poultry sludge applied at 0.58 g N/liter and B. lactofermentum (A strain) at 0.50 g N/liter, a more equivalent comparison, indicated that the efficiency of N use was superior to that of the sludge.
Anaerobic poultry sludge derived from poultry manure was a good source of P, releasing a greater quantity than either micro Osmocote or the + control (Fig. 5). Superphosphate was added in equal quantity to the anaerobic poultry sludge and to the + control root medium, but more P was released from the anaerobic poultry sludge, indicating that dried, anaerobic sludge from a poultry manure-methane generator was an effective organic P-fertilizer alternative.

Although the medium of the pine needle treatment consisted entirely of 3-year-aged needles that provided 0.80 g N/liter, plant growth was very poor (Table 3). Much of the N in the pine needles was immobilized and unavailable for plant uptake (Table 2). Also, the 100% pine needle substrate, due to its coarse texture, may have provided unfavorable physical properties for plant growth.

Coarse bonemeal applied at 1.82 g N/liter resulted in growth almost equivalent to the + control (Table 3). Coarse and regular particle-sized bonemeal applied at 1.21 g N/liter and 1.23 g N/liter, respectively, resulted in similar growth, but less than coarse bonemeal applied at 1.82 g N/liter. In unsteamed bonemeal, N is contained in the porous bone marrow in the form of the protein collagen. Particle size had little effect on N availability because the marrow was probably easily accessed by soil solution.

Results of both experiments indicated that dried B. lactofermentum, unsteamed bonemeal, and micro Osmocote provided adequate root medium N levels for plant growth through 6 to 7 weeks, and plant growth was similar to that of the + control through 9 to 12 weeks. Nutrient release did not follow the desired low and steady pattern. Instead, it was higher than desired during the initial weeks and low during the latter weeks of the cropping cycle. This downward shift of concentration could have resulted in periods of inadequate N accumulation by the plants during the time required for the N uptake kinetics of the plant to shift to the lower external N concentration, i.e., for the Kc to decrease and the Vmax to increase (Glass, 1989). Establishing and sustaining low N levels in the soil solution from organic sources is more dependent on the extent and/or rate of N release than on the amount of N applied. Thus, it may be possible to alter organic materials to effect a constant N release over an extended period, or perhaps to effect a steadily increasing rate of release over time to meet the needs of increasing plant biomass production.

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