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The use of bokashi as a soil fertility amendment in organic spinach cultivation in the Northeastern U.S.

The University of Vermont

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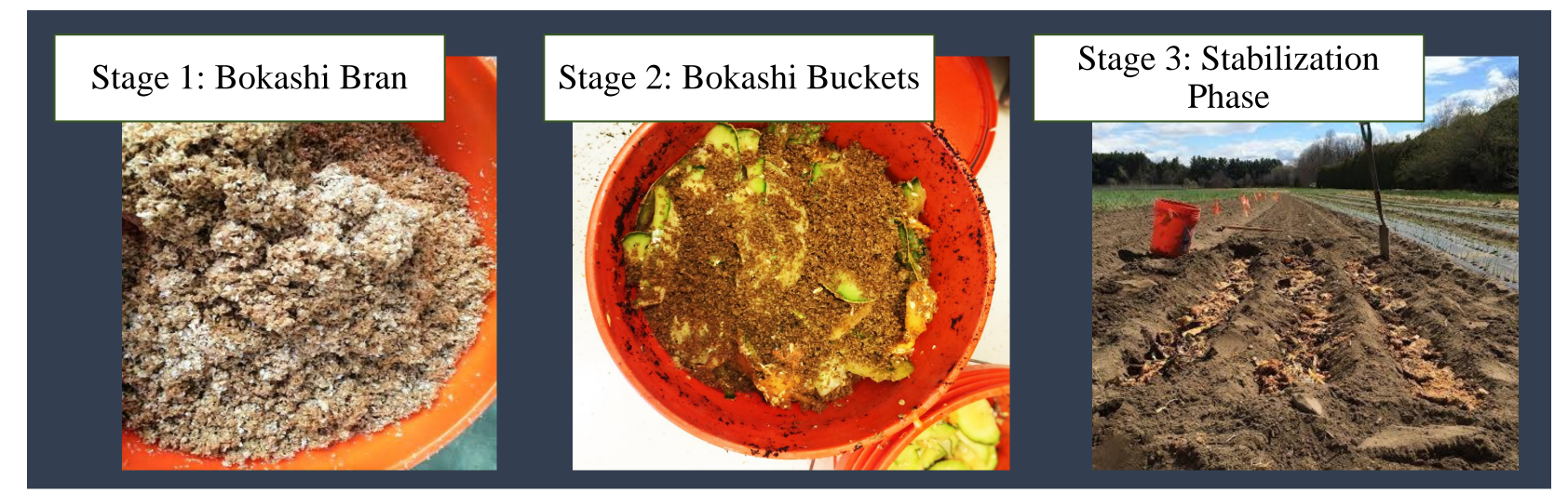
Introduction

Bokashi is a soil fertility amendment made by the fermentation of organic materials with a microbial inoculant. Originating in Japan, the use of bokashi has spread to farming communities throughout the world, being utilized in a variety of agricultural systems. Bokashi holds the promise of a faster turnover of organic wastes requiring less land and equipment than thermophilic composting methods, though there are few scientific studies that document its characteristics and capabilities as a soil amendment.

Question: How does bokashi compare to thermophilic compost and vermicompost as a soil fertility amendment in organic spinach production?

Experimental Design and Methods

- Completely randomized design with four treatments B, TC, V, and C (no fertilizer) replicated three times.
- V obtained from Wormpower (Avon, New York) and TC obtained from Vermont Compost (Montpelier, VT)
- Bokashi made in the lab using wheat bran, food waste, and Effective Microorganisms® inoculant following three step process.
- Amendments applied at a rate of 100 lb N/acre.
- Spinach transplanted on May 16, harvested June 5 and June 23 for leaf tissue analysis and weighed for marketable yield
- Soils were sampled on May 17, June 5, June 23 and July 31 and analyzed for soil chemical properties
- Soil analyses: Inorganic N measured using Lachat after KCl extraction, total carbon and nitrogen measured using CN Analyzer, all other nutrients measured with ICP-AES after extraction with modified Morgan solution.
- Plant tissue analysis: N obtained using CN Analyzer, all other nutrients measured with ICP-AES after microwave-assisted nitric acid digestion.



Objectives

- Determine chemical characteristics of bokashi made from food waste. (1)
- Compare the effects of bokashi (B), thermophilic compost (TC), vermicompost (V), and a control (C) on (11) soil fertility over time
- Compare the effects of treatments on nutrient content in spinach leaf tissue (iii)
- Determine the effects of treatments on marketable yield of spinach (iv)

Results

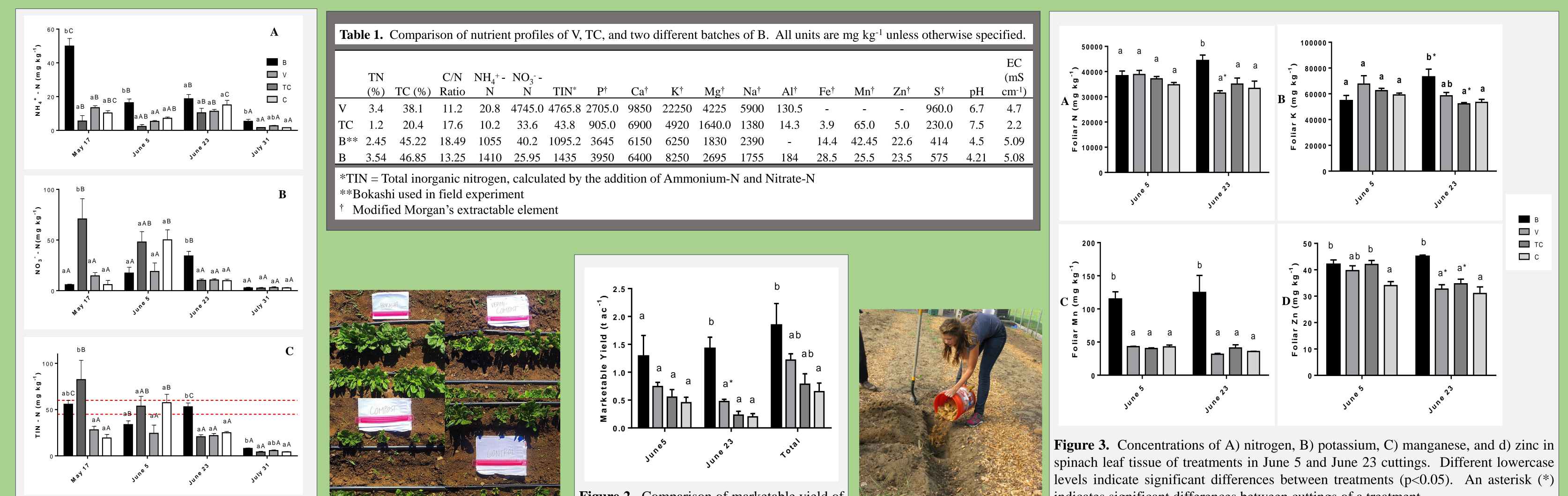


Figure 1. Concentrations of A) NH_4^+ -N, B) NO_3^- N, C) total inorganic N ($NH_4^+ + NO_3^-$) in soil over time. Different lowercase letters indicate significant differences between treatments and different capital letters signify differences over time. (p<0.05). The dotted red line indicates the optimum level of soil available N for spinach growth in a sandy soil.

Top left: Bokashi, Top right: Vermicompost, Bottom left: Compost, Bottom right: Control

Figure 2. Comparison of marketable yield of treatments at June 5 and June 23 cuttings. Different lowercase levels indicate significant differences between treatments (p<0.05). An asterisk (*) indicates significant differences between cuttings of a treatment.

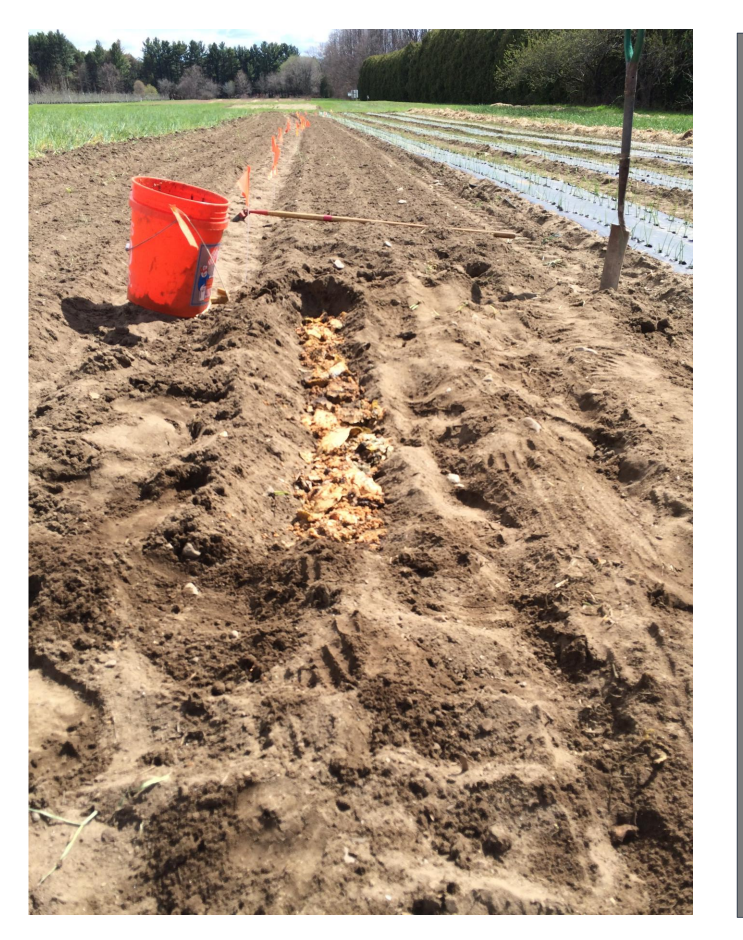
indicates significant differences between cuttings of a treatment.

Conclusions

Bokashi has a nutrient profile distinct from thermophilic compost and vermicompost regarding N speciation.

 Variability in food waste feedstock affects nutrient content and chemical characteristics of bokashi.

- Bokashi treatments had a more steady and prolonged supply of plant available nitrogen.



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References

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• Greater concentration of N in plant available form in B treatments between June 5 and June 23 soil sampling contributed to greater concentrations of foliar nutrients and marketable yield at second harvest date.

• Bokashi may be a viable alternative or supplemental soil fertility amendment in small scale vegetable production.

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