Organic versus conventional fertilization effects on sweet basil (Ocimum basilicum L.) growth in a greenhouse system

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Abstract
Ocimum basilicum L. (sweet basil) is an essential oil producing crop used in culinary and fragrance applications. The objective of this controlled environment study was to evaluate the effects of organic and conventional fertilization (applied at two nitrogen rates, 150 and 250 kg N/ha) on plant growth, essential oil yield and chemical profile, and tissue nutrient accumulation in sweet basil. Overall, basil plants fertilized with organic fertilizer at a rate of 150 kg N/ha accumulated greater concentrations of potassium (K) and manganese (Mn). The highest fresh weight was obtained from the plants grown with conventional fertilizer at a rate of 250 kg N/ha. Treatments did not affect the oil content in dried biomass (0.23–0.36% range), oil yields (11.4–20.7 mg/pot), nor the concentration of eucalyptol, (−)-linalool, bornyl acetate, eugenol, α-trans-bergamotene, γermacrene D, α-cadinene and epi-α-cadinol in basil oil. The results from this study demonstrated that organic or conventional fertilizer can alter fresh or dry weight, and nutrient absorption without modifying essential oil composition.

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1. Introduction

Ocimum basilicum L. (sweet basil) is a popular food seasoning belonging to the family Lamiaceae which is characterized by a great variability of morphology and chemotypes (Lawrence, 1988; Marotti et al., 1996). Sweet basil, originally native to India and other regions of Asia, is utilized as an ingredient in Western and Mediterranean diets (Lu et al., 2014). Its leaves contain essential oils of strong aroma. Basil leaves and shoots are used fresh or dried in culinary applications (Grayer et al., 2004; Ozcan et al., 2005). Some studies have reported that sweet basil contains high concentrations of phenolic compounds (rosmarinic and caffeic acid), which are characterized by high antioxidant capacities (Lee and Scagel, 2009; Surveswaran et al., 2007). Basil extracts are also used in the manufacturing of cosmetic and pharmaceutical products or biopolymers (Keita et al., 2001; Pascual-Villalobos and Ballestra-Acosta, 2003; Umerie et al., 1998).

The high economic value of basil oil is due to the presence of a complex mixture of volatile substances, monoterpenes, sesquiterpenes and their oxygenated analogs present at low concentrations in plants (Lucchesi et al., 2004). These oil compounds determine the specific aroma and flavors for each basil species and variety. Basil essential oil is synthesized and stored in glandular trichomes of leaves (Sangwan et al., 2001). Generally the main compounds responsible for the typical aroma are 1,8-cineole, methyl cinnamate, methyl chavicol and linalool (Lee et al., 2005). In basil, more than 200 compounds from the essential oil were identified and different chemotypes have been classified for O. basilicum according to the essential oil chemical composition (Grayer et al., 1996; Zheljazkov et al., 2008a). The chemical taxonomical range in basil is highly variable. As reported by Lawrence (1988), four chemotypes of basil are (i) methyl chavicol, (ii) linalool, (iii) methyleugenol, (iv) methyl cinnamate in addition to numerous subtypes. Grayer et al. (1996) reported five chemotypes depending on the relative abundance of the following compounds: linalool; methyl chavicol; both linalool and methyl chavicol; both linalool and eugenol; both methyl chavicol and methyl eugenol. In a study

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with 38 genotypes of sweet basil, Zheljazkov et al. (2008a) identified the following 7 basil chemotypes: (1) high-linalool chemotype [19–73% (−)-linalool], (2) linalool–eugenol chemotype [six chemotypes with 28–66% (−)-linalool and 5–29% eugenol], (3) methyl chavicol chemotype [six accessions with 20–72% methyl chavicol and no (−)-linalool], (4) methyl chavicol–linalool chemotype [six accessions with 8–29% methyl chavicol and 8–53% (−)-linalool], (5) methyl eugenol–linalool chemotype [two accessions with 37% and 91% methyl eugenol and 60% and 15% (−)-linalool], (6) methyl cinnamate–linalool chemotype [one accession with 9.7% methyl cinnamate and 31% (−)-linalool], and (7) bergamotene chemotype [one accession with bergamotene as major constituent, 5% eucalyptol, and <1% (−)-linalool].

Basil oil was reported to have antimicrobial, antioxidant (Hussain et al., 2008; Karagözli et al., 2011), antifungal (Hossain et al., 2014a) and insecticidal (Popovic et al., 2006; Hossain et al., 2014b) properties and some of its components, such as 1,8-cineole, linalool, and camphor, are known to be biologically active (Morris et al., 1979).

There is a strong interest in growing medicinal and aromatic plants in an effort to produce a desired essential oil chemical profile. Active principle constituents from the basil essential oil are affected by diversified factors: water stress (Ekren et al., 2012; Khalid, 2006), salt stress (Barbieri et al., 2012), extraction processes (Yang et al., 2007) and drying methods (Pirbalouti et al., 2013) as well as, cultivation practices as effect of plant nutrition on sweet basil productivity and essential oil composition (Arabaci and Bayram, 2004; Bowes and Zheljazkov, 2004; Golez et al., 2006; Sinfola and Barbieri, 2006; Zheljazkov et al., 2008a).

The hypothesis of this study was that organic and conventional fertilizer administered to sweet basil would not result in significant differences in growth, essential oil yield or composition. The objective of this study was to evaluate the effects of organic and conventional fertilizers applied at two nitrogen application rates on growth indicators and essential oil production as well as chemical profile in sweet basil cultivated in a greenhouse system.

2. Material and methods

2.1. Location and plant material

The study was conducted in the greenhouse of the United States Department of Agriculture, Agricultural Research Service (USDA-ARS), Natural Products Utilization Research Unit in University, Mississippi. Certified organic seeds of sweet basil (O. basilicum L.) ‘Genovese’ were obtained commercially from Burpee® (W. Atlee Burpee & Co, Warminster, PA). Seeds were placed in a growth chamber at 25 °C and 0012 μmol light for 40 days with organic choice potting mix (0.10–0.05–0.05) formulated with 55–65% composted bark, sphagnum peat moss pasteurized poultry litter (Miracle Gro® Marysville, OH). After 40 days, basil seedlings (app.15 cm height) were transplanted to 2.0 L pots filled with organic choice potting mix (Miracle-Gro®, Marysville, OH) and fertilized with conventional NPK fertilizer (10–10–10) (Shake’n Feed Continuous Release Miracle Gro® Marysville, OH) or organic NPK fertilizer (4–3–4) (Organic Fertilizer, Mighty Grow® Fruitdale, AL). Both the conventional and the organic fertilizers were applied to provide two rates of N; calculated equivalent of 150 and 250 kg N/ha, calculated by the surface area of each pot. Pots were maintained in a greenhouse, with 26 °C day and 25 °C night and watering 8:00 am and 4:00 pm each day for 3 min each time. Plants were harvested on both 02 June (68 days after transplanting) and 03 June (69 days after transplanting) both at full bloom, when the essential oil would be optimal (Topalov, 1962). Basil plants were harvested by cutting at 10 cm above soil surface, the shoot fresh weight was taken. Basil shoots were air-dried until constant weight for 3 days and the dried weight was taken.

2.2. Plant tissue analyses

Dry shoot samples were sent to Mississippi State University, Soil Testing and Plant Analysis Laboratory (Starkville, Mississippi) to perform a nutrient analysis to determine the plant tissue levels of
2.3. Essential oil isolation

Fresh aerial parts (ranging from 69 to 180 g per pot) were subjected to 120 min steam distillation immediately after harvest. Steam distillation was performed using a Clevenger-type apparatus containing n-pentane. Plant material was cut in small pieces and placed into a 2 L round bottom bioflask. The organic phase (n-pentane) was recovered and concentrated to 1.0 mL under a stream of dry nitrogen (Potter, 1996). The essential oil content was calculated by weight as (g) of oil per (g) of fresh herbage (stems, leaves, and flowers). However, the results are expressed as (%) of oil in the dried biomass (corrected for moisture content using the difference between the fresh and dried weight of the biomass samples). The oil yield was expressed in (mg) per pot.

2.4. Gas chromatography

Using a micropipet, 10 μL of oil from each sample was transferred into a 10 mL volumetric flask. Samples were brought to volume with CHCl₃. A 1 mL aliquot of each oil sample was placed by glass pipet into a GC vial for analysis.

2.4.1. GC analysis

A total of eight constituents were identified and quantified in basil essential oil (Fig. 1). Chemical standards and compounds were analyzed on an Agilent 7890 A GC System using GC was equipped with a DB-5 column (30 m × 0.25 mm fused silica cap. column, film thickness of 0.25 μm) operated using the following conditions: injector temp., 240 °C; column temp., 60–240 °C at 3 °C/min, held at 240 °C for 5 min; carrier gas, He; injection volume, 5 μL (split on FID, split ratio 25:1); MS mass range from 40 to 650 m/z; filament delay of 3 min; target total ion chromatogram (TIC) of 20,000; a prescan ionization time of 100 μs; an ion trap temperature of 150 °C; manifold temperature of 60 °C; and a transfer line temperature of 170 °C; simultaneous detection with MS and FID by splitting the column outlet (1:1). Detector temperature for FID is 300 °C.

2.4.2. GC/MS analysis

Commercial standards eugenol, obtained from Aldrich (St. Louis, MO), and eucalyptol, (−)-linalool, and (−)-bornyl acetate, all from Fluka (Buchs, Switzerland), were injected and compared with retention time and mass spectra data of basil essential oil. Compounds α-trans-bergamotene, germacrene D, α-cadinene and epi-α-cadinol were identified by Kovat analysis (Adams, 2009), and comparison of mass spectra with those reported in the NIST mass spectra database. Kovats indices were calculated using equation KI (x) = 100[(log RT (x) − log P25)/(log RT (P25) − log RT (P2))] where: RT (P25) ≤ RT (x) < RT (P2+1) and P4 ... P25 are n-paraffins.

2.4.3. GC/FID analysis

Compounds were quantified by performing area percentage calculations based on the total combined FID area. For example, the area for each reported peak was divided by total integrated area from the FID chromatogram from all reported peaks and multiplied by 100 to arrive at a percentage. The percentage is a peak area percentage relative to all other constituents integrated in the FID chromatogram.

2.5. Statistical analysis

The effect of fertilizer (2 levels: conventional and organic) and nitrogen rate (2 levels: 150 and 250 kg/ha) on basil growth indicators (fresh weight (g), dry weight (mg), and moisture content (%)), essential oil (percent area (%) of eucalyptol, (−)-linalool, (−)-bornyl acetate, eugenol, α-trans-bergamotene, germacrene D, α-cadinene, epi-α-cadinol, as well as oil yield (mg/pot), and oil content (%), and tissue analysis (N (g/kg), P (g/kg), K (g/kg), Ca (g/kg), Mg (g/kg), Fe (mg/kg), Mn (mg/kg), Zn (mg/kg), Cu (mg/kg), and B (mg/kg)) was determined using a 2 × 2 factorial in 3 blocks design. The two factors of interest (fertilizer, and nitrogen rate) were considered as fixed, and block was considered as random. The analyses were completed using the Mixed Procedure of SAS (SAS Institute Inc., 2010), and further multiple means comparison was completed for significant (p-value < 0.05) and marginally significant (0.05 < p-value < 0.1) effects by comparing the least squares means of the corresponding treatment combinations. Letter groupings were generated using a 5% level of significance. For each response, the validity of model assumptions was verified by examining the residuals as described in Montgomery (2013) and appropriate transformations were applied on responses with violated assumptions. The results reported in the tables and figures are back transformed to the original scale.

3. Results and discussion

3.1. Basil growth indicators

Growth parameters were taken to determine if organic and conventional fertilization and nitrogen rates influence plant development and composition. The results obtained showed that there was an influence by source fertilizer used and N rate. Plant tissue N concentration ranged from 16.4 to 27.5 g/kg (Table 1). Plants under organic fertilizer treatment and lower in the plants from all other fertilizer than at the 150 kg N/ha conventional fertilizer treatment (Table 1). Tissue Mn and Zn were higher in plants grown with organic fertilizer at 150 kg N/ha accumulated higher concentrations of nitrogen (N), potassium (K) and phosphorus (P). Overall, tissue Ca and Mg were also higher in plants grown at both rates of organic fertilizer (Table 1).

Tissue Mn and Zn were higher in plants grown with organic fertilizer than at the 150 kg N/ha conventional fertilizer treatment (Table 1). Tissue Fe was the highest in plants at the 150 kg N/ha organic fertilizer treatment and lower in the plants from all other

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Macronutrient and micronutrient tissue analysis (g/kg) of Ocimum basilicum plants cultivated under organic and mineral fertilization and nitrogen rate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fertilizer</td>
<td>Nitrogen (kg/ha)</td>
</tr>
<tr>
<td>Conventional</td>
<td>150</td>
</tr>
<tr>
<td>250</td>
<td>17.77 b</td>
</tr>
<tr>
<td>Organic</td>
<td>150</td>
</tr>
<tr>
<td>250</td>
<td>16.43 b</td>
</tr>
<tr>
<td>p-value*</td>
<td>F</td>
</tr>
<tr>
<td>N</td>
<td>0.034</td>
</tr>
<tr>
<td>F × N</td>
<td>0.052</td>
</tr>
</tbody>
</table>

* ANOVA p-values for the main and interaction effects of Fertilizer (F), and Nitrogen rate (N). Significant effects that need multiple means comparison are shown in bold. Means followed by the same letter are not significantly different.
Nitrogen rate (N). Marginally significant (0.05 < p-value < 0.1) effect that needs multiple means comparison is shown in bold. Means followed by the same letter are not significantly different.

treatments. Tissue B was the highest in plants in the 250 kg N/ha organic fertilizer treatment and lower in the plants from the same conventional treatment, while tissue Cu was not affected by the treatments (Table 1).

These results are in agreement with previous reports. For example, Rasouli-Sadaghian et al. (2010) reported that in sweet basil (O. basilicum) fertilized with conventional fertilizers the concentrations were in the following order K, Ca, N, Mg and P, 14.7, 10.5, 6.401 μg/pot, Cu 67.5 μg/pot, and Mn 304.9 μg/pot. Singh et al. (2014), in trials with sweet basil (O. basilicum) cultivated with combined applications of manure and inorganic fertilizer in different proportions showed the highest content of N, P and K when plants were fertilized with 50% each of inorganic fertilizer and manures with 3.37% N, 3.14% K and 0.70% P. Based on plants grown with manure, the content results were N 2.37%, K 1.63% and P 0.58% better than plants grown with only inorganic fertilizer N 2.28%, K 1.92% and P 0.42%.

Fresh weight yields were higher in the 150 kg N/ha organic and in the 250 kg N/ha conventional fertilizer treatments and lower in the other treatments, however, dry biomass yields were higher in the 250 kg N/ha conventional fertilizer treatment and lower in the other treatments (Table 2). Oil content in dried biomass (0.23–0.36% range), oil yields (11.4–20.7 mg/pot) and moisture content of the biomass (83.7–89.5%) were not affected by the treatments (data not shown). Previous studies with sweet basil found similar essential oil content: 0.39–0.97% (Zheljazkov et al., 2008a); 0.080–0.086% (Linalool (13.9–46.6%)) was the main compound found in the essential oils followed by eugenol (19.6–21.3%), α-trans-bergamotene (11.4–13.3%), epi-cadinol (3.3–6.2%), germacrene D (4.0–5.6%), eucalyptol (1.9–5.3%) and κ-cadinene (3.0–4.3%) (Table 3). Such a profile is similar to the reports of other authors who evaluated the chemical composition of essential oil from O. basilicum plants (Zheljazkov et al., 2008a,b). Examining the oil profile found in our results, sweet basil (O. basilicum) cultivar ‘Genovese’ would be classified as a linalool and eugenol chemotype (Grayer et al., 1996), due to the relative

Our results are in general agreement with literature reports. According to Carrubba (2009), the response of crops to N fertilization varies according to many factors, as well as environmental conditions, genotype, type of fertilizer and timing of its application. Seufert et al. (2012) reported that when organic systems receive higher quantities of N than conventional systems, organic performance improves, whereas conventional systems do not benefit from more N. Some authors reported that the agronomic efficiency or N uptake in plants decreased with increasing levels of conventional N fertilization. Zheljazkov et al. (2008a) did not observe increases at fresh herbage yield with increasing N rates in sweet basil plants grown with conventional fertilizer, although when rates of 60, 120 and 180 kg N/ha of N were applied, better yields were observed in plants with 60 kg N/ha N. Sinifola and Barbieri (2006) reported an increase for dry-to-fresh weight ratio in basil plants fertilized with 100 kg N/ha and also with control treatment (0 N kg ha⁻¹) and less weight was observed at plant with 300 N kg ha⁻¹. Berry et al. (2002) reported N availability as responsible for lower yields in many organic systems, because the release of plant available mineral N from organic sources such as animal manure is slow and this may not provide N at an adequate rate during growing period. Singh et al. (2014) found better results for fresh herb yield in sweet basil when plants were fertilized with 50% each of inorganic and organic manures showing a mean of 20.89 mg/ha, better than only inorganic fertilizer (16.36 mg/ha with 100 kg N/ha rate) or just organic manure (18.85 mg/ha). These authors reported that integration of organic manure with inorganic fertilizer may increase the water holding capacity of soil which helps in dissolution of nutrients resulting in a higher nutrient uptake and better yields.

### 3.2. Essential oil composition and production of O. basilicum

Eight compounds were identified in the basil oil from this study (Fig. 1) and quantified according to their percent area. Fertilizer and nitrogen rate did not have significant effect on essential oil composition except on (−)-bornyl acetate (1.6–3.3% of the total oil; Table 3) where the interaction effect of these factors was marginally significant (p-value = 0.08). (−)-Linalool (37.9–46.6%) was the main compound found in the essential oils followed by eugenol (19.6–21.3%), α-trans-bergamotene (11.4–13.3%), epi-cadinol (3.3–6.2%), germacrene D (4.0–5.6%), eucalyptol (1.9–5.3%) and κ-cadinene (3.0–4.3%) (Table 3). Such a profile is similar to the reports of other authors who evaluated the chemical composition of essential oil from O. basilicum plants (Zheljazkov et al., 2008a,b). Examining the oil profile found in our results, sweet basil (O. basilicum) cultivar ‘Genovese’ would be classified as a linalool and eugenol chemotype (Grayer et al., 1996), due to the relative

### Table 2

Growth indicators of Ocimum basilicum plants cultivated under organic and mineral fertilization nitrogen rate.

<table>
<thead>
<tr>
<th>Fertilizer</th>
<th>Nitrogen (kg/ha)</th>
<th>Fresh weight (g)</th>
<th>Dry weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>150</td>
<td>29.42 b</td>
<td>4.37 b</td>
</tr>
<tr>
<td>Organic</td>
<td>250</td>
<td>55.02 a</td>
<td>8.99 a</td>
</tr>
<tr>
<td>p-value</td>
<td>F</td>
<td>0.489</td>
<td>0.001</td>
</tr>
<tr>
<td>N</td>
<td>0.041</td>
<td>0.023</td>
<td></td>
</tr>
<tr>
<td>F × N</td>
<td>0.001</td>
<td>0.001</td>
<td></td>
</tr>
</tbody>
</table>

*ANOVA p-values for the main and interaction effects of Fertilizer (F), and Nitrogen rate (N). Significant effects that need multiple means comparison are shown in bold. Means followed by the same letter are not significantly different.

### Table 3

Essential oil composition of Ocimum basilicum plants cultivated under organic and mineral fertilization nitrogen rate identified by retention time and Kovats Index.

<table>
<thead>
<tr>
<th>Oil composition (%)</th>
<th>RT</th>
<th>Kc</th>
<th>Klit</th>
<th>Conventional N (kg/ha)</th>
<th>Organic N (kg/ha)</th>
<th>p-value F × N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>150</td>
<td>250</td>
<td>150</td>
<td>250</td>
<td>150</td>
<td>250</td>
</tr>
<tr>
<td>1</td>
<td>Eucalyptol</td>
<td>9.091</td>
<td>1036</td>
<td>1031</td>
<td>2.98 a</td>
<td>5.27 a</td>
</tr>
<tr>
<td>2</td>
<td>(−)-Linalool</td>
<td>11.629</td>
<td>1109</td>
<td>1096</td>
<td>37.91 a</td>
<td>46.64 a</td>
</tr>
<tr>
<td>3</td>
<td>(−)-Borneol acetate</td>
<td>19.385</td>
<td>1294</td>
<td>1285</td>
<td>3.28 a</td>
<td>2.90 a</td>
</tr>
<tr>
<td>4</td>
<td>Eugenol</td>
<td>22.372</td>
<td>1361</td>
<td>1359</td>
<td>21.25 a</td>
<td>19.58 a</td>
</tr>
<tr>
<td>5</td>
<td>α-Trans-bergamotene</td>
<td>25.703</td>
<td>1439</td>
<td>1434</td>
<td>12.98 a</td>
<td>11.42 a</td>
</tr>
<tr>
<td>6</td>
<td>Germacrene D</td>
<td>27.527</td>
<td>1488</td>
<td>1481</td>
<td>5.55 a</td>
<td>3.96 a</td>
</tr>
<tr>
<td>7</td>
<td>κ-Cadinene</td>
<td>28.830</td>
<td>1521</td>
<td>1513</td>
<td>4.16 a</td>
<td>2.98 a</td>
</tr>
<tr>
<td>8</td>
<td>Epi-α-cadinol</td>
<td>33.679</td>
<td>1644</td>
<td>1640</td>
<td>5.60 a</td>
<td>3.33 a</td>
</tr>
</tbody>
</table>

*RT – retention time observed; Kc – calculated Kovats Index; Klit – Kovats index in literature (Adams, 2009). ANOVA p-values for interaction effects of Fertilizer (F) and Nitrogen rate (N). Marginally significant (0.05 < p-value < 0.1) effect that needs multiple means comparison is shown in bold. Means followed by the same letter are not significantly different.
admonishment of major compounds in essential oil or to the European basil classified because has linalool with main component (Marotti et al., 1996).

Previous studies reported linalool and methyl chavicol as the major compounds found in basil essential oil. This variation may be associated with the origin of the plant, for example, in Australia and India, there was predominance of methyl chavicol and in France, Seychelles, and the United States was linalool (Lachowicz et al., 1996; Zhelezakov et al., 2008a,b) as we found in our study (Table 3). Moreover, in our study we also did not find the presence of methyl chavicol in sweet basil essential oil (Fig. 1).

4. Conclusions

Plants grown under conventional fertilizer responded positively to higher levels of N, showing both higher fresh and dry weights than organically grown plants. On the other hand, basil plants at 150 kg N/ha application rate with organic fertilizer showed better growth parameters, revealing a higher concentration of tissue nutrients and higher fresh and dry weight. Regarding the essential oil composition, the N treatments did not change the oil profile of the basil plants under organic and conventional fertilization. Our results suggest that plants grown with conventional and organic fertilizer showed similar essential oil composition. The chemical profile of basil oil in this study was similar to basil oil in previous reports. This study shows that organic or conventional fertilizer can alter fresh or dry weight and nutrient absorption without modifying essential oil composition. Thus, organic fertilizer can be used without compromising the essential oil profile, preserving the bioactive compounds and properties that basil has in its essential oil composition.

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