Yield and nutritional quality of aeroponically cultivated basil as affected by the available root-zone volume

Georgios Salachas*1, Dimitrios Savvas2, Konstantina Argyropoulou1, Petros Andrea Tarantillis3, Georgios Kapotis1

1Department of Agricultural Technology, Laboratory of Plant Physiology and Nutrition, T.E.I. of Western Greece, Amaliada, Theodoroupoulou st., 27200, Greece; 2Department of Crop Science, Laboratory of Vegetable Crops, Agricultural University of Athens, 75 Iera Odos, Athens 118 55, Greece; 3Department of Food Science and Human Nutrition, Laboratory of Chemistry, Agricultural University of Athens, 75 Iera Odos, Athens 118 55, Greece

ABSTRACT

This study investigates the effect of the available root zone volume on yield and quality characteristics of aeroponically cultivated sweet basil (Ocimum basilicum, L.) plants. Growth and photosynthesis were also evaluated. At a fully automated glasshouse aeroponic growing system, plants were cultivated in canals with 10 m length, 0.67 m width for depths: 0.15 m, 0.30 m and 0.70 m. Plants cultivated in growing canals with the lower depths 0.15 m and 0.30 m, gave increased dry biomass production; plant height; root length; leaves per plant; total chlorophyll content; net photosynthesis rate; transpiration rate and stomatal conductance, in comparison with plants cultivated in canals with the maximum depth of 0.70 m. In contrast, plants cultivated in 0.70 m depth canals showed statistically increased root dry biomass production. No significant differences were determined for the total leaf phenolics content. Essential oil content was determined at 0.83%, 0.79% and 0.80% (v/w) for the three growing canals (0.15m, 0.30m and 0.70m depth) respectively, characterized by high linalool content (63.85 %, 67.02 % and 66.58 % respectively). Our results shown that basil plants grown aeroponically are of superior nutritional quality characteristics.

Keywords: Aeroponics; Sweet basil; Plant yield; Nutrition quality; Root-zone volume

INTRODUCTION

Sweet basil (Ocimum basilicum L.), is a popular culinary herb (family of Lamiaceae), native to tropical Asia. Nowadays cultivated world-wide under natural and greenhouse conditions (Putievsky and Galambosi, 1999; Makri and Kintzios, 2008). It is a very important medicinal plant and spice for cooking and is marketed fresh, dried or frozen (Loughrin and Kasperbauer, 2001). It is also used in medical treatments for headaches, coughs, worms, stomach-ache and kidney malfunctions (Simon et al., 1990), against insect bites (Waltz, 1996). Many cultivars and varieties are used and some are cultivated especially for the Italian manufacture of pesto (Veira and Simon, 2006). Furthermore, the essential oil from sweet basil used in food, perfumery and medical industry (Simon et al., 1990; Grayer et al., 1996, Stojiljković et al., 2015).

The hydroponic cultivation of basil is in the focus of efforts to improve the product yield and quality (Kiferle et al., 2013; Maboko and Du Plooy, 2013; Roosta, 2014, Walters and Currey, 2015). On the other hand there is little information on the aeroponic cultivation of herbs. Aeroponics is a method in which the roots of the plant are growing in the air, with the nutrients sprayed as a fine mist of a complete nutrient solution (Zobel et al., 1976). It has been used very successfully in many cases of plant growth (Zobel et al., 1976; Peterson and Krueger, 1988; Burgess et al., 1998). Advantages of the aeroponic systems are the optimum root aeration (Soffer and Burger, 1988), the limited amount of water and nutrient used, the nutrient solution recirculation the online monitoring of nutrients and pH, all resulting in an increased yield (Farran and Mingo-Castel, 2006). Plants cultivated aeroponically had a higher biomass yield and total phenolics and flavonoid content and antioxidant properties compared to plants grown in the soil (Chandra et al. (2014).

Under aeroponic growth conditions, the good aeration of the roots (the main organ involved in water and mineral uptake), is the most important factor for the growth of plants. In aeroponics, plants are totally suspended in the air, giving their root system access to 100% of the available...
air oxygen, promoting thus root metabolism and plant growth (Chihipanthenga et al., 2012), in comparison with hydroponic and soil cultivations. This study investigated the impact of the available root-zone volume on the yield and nutritional quality of sweet basil plants grown aeroponically.

MATERIALS AND METHODS

The experiment was carried out at a fully automated aeroponic greenhouse farm (500 m²), located at Mesolonghi (lat. 38°59’N, long. 22°36’E), near the coastal area of Western Greece. The detached greenhouse was situated in the north-south direction. The closed recirculated aeroponic system consisted of three growing canals (x three replications). The growing canals are made of polystyrene insulated material of rectangular section, with constant length 10 m, width 0.67 m and depths of 0.15, 0.30 and 0.70 m. The canals were covered with polystyrene panels with three parallel holes for holding the plants. Totally, 450 sweet basil seed plants of about 10 cm height each transplanted (after washing the roots in order to remove the soil) in the aeroponic growing canals. A high pressure irrigation system with two parallel pipes containing aeroponic sprayers was installed inside the structures in the bottom of the canals. The roots of the plants were sprayed by the nutrient solution for 25 sec every 5 min. The whole system was controlled electronically. Plants were grown under conditions. The root zone was automatically set to 20°C. The dry biomass content, the root length, the shoot high and the number of leaves per plant were measured every 10 days during the growing period. The rate of net photosynthesis, the rate of transpiration, the stomatal conductance, the chlorophyll content and the total phenolics content of roots and leaves were also determined at the end of the growing period.

Nutrient solution

The nutrient solution used for irrigation had the following macronutrient composition, (mM): K⁺, 6.5; Ca²⁺, 3; Mg²⁺, 0.9; NO₃⁻, 6.75; NH₄⁺, 0.36; H₂PO₄, 1.6 and micronutrient (μM): Fe²⁺, 30; Mn²⁺, 5; Zn²⁺, 4; Cu²⁺, 0.75; B³⁺, 30; Mo⁶⁺, 0.53 pH was adjusted to 5.6 by the use of HNO₃ and the electrical conductivity was kept at 1.70 dS m⁻¹. The temperature of the nutrient solution was kept at 20°C automatically. Preparation of the nutrient solution, adjustment of pH and electrical conductivity were controlled electronically.

Gas exchange measurements

Gas exchange measurements were conducted for seven fully expanded, mature leaves per experimental set of conditions using the LCI Portable Photosynthesis System (ADC, BioScientific Ltd., England). In this system, CO₂ is determined by an infrared gas analyzer and H₂O is recorded with two laser trimmed humidity sensors. Experimental measurements included net photosynthesis rate (μmol CO₂ m⁻² s⁻¹), transpiration rate (mmol m⁻² s⁻¹) and stomatal conductance for CO₂ diffusion (mol H₂O m⁻² s⁻¹). All measurements were performed in fully expanded leaves of the same physiological age, at the same daytime and under identical natural light (incident photon flux density on the leaf surface ≈ 1000 μmol m⁻² s⁻¹) and temperature conditions (leaf surface temperature was between 25°C and 32°C).

Chlorophyll content

Three discs (0.9 cm in diameter) from each leaf (first fully expanded leaf) were incubated with 3 ml of dimethylsulphoxide (DMSO 99.5% or 14.8 M; Sigma Chemical Co.) in a glass tube at 65°C for 60 min until the tissue became colorless (Shinano et al., 1996). The absorbances at 665 nm for chlorophyll a and 648 nm for chlorophyll b were determined. The chlorophyll content was evaluated according to Lichtenthaler and Wellburn (1983), using the equations:

\[
\text{Chlorophyll a, Chla} = 14.85 \times A_{665} - 5.14 \times A_{648} \quad \text{(mg Chl/ml)}
\]

\[
\text{Chlorophyll b, Chlb} = 25.4 \times A_{648} - 7.36 \times A_{665} \quad \text{(mg Chlb/ml)}
\]

Total chlorophyll concentration (a+b), Chl(a+b) = Chla + Chlb (mg Chl/ml).

Total phenolics

Fresh leafs of basil (1 g) were homogenized in an Ultraturrax in 10 ml solution of methanol: deionized water: formic acid in proportion 50 ml: 48.5 ml: 1.5 ml respectively for 100 ml solution (Mazza et al., 1999). The homogenate was centrifuged in a cooled centrifuge Centra MP4R (IEC, USA) at 10,000 g for 10 min at 4°C and the supernatant was used for the determination of phenolics. The absorbance of the supernatant was measured at 280 nm. The content of total phenolics was determined using a gallic acid standard curve and was expressed as μg GAE/g FW.

Isolation and analysis of the essential oils

When basil plants reached full bloom, harvested samples of fresh leaves, stems and flowers, were cut in small pieces and submitted to hydro distillation with a Clevenger-type apparatus for 4 h (1,500 g with 6 lit of water). The essential oils were collected, dried under anhydrous sodium sulfate and stored in dark glass bottles at 4°C until further analysis. Essential oils yield (%) was calculated as per 100 g of dry material.

The qualitative and quantitative analysis of the essential oils was performed using a Hewlett Packard 5890 II GC, equipped with a HP-5MS (crosslinked 5% PH ME siloxane) capillary column (30 m, 0.25 mm i.d., 0.25 mm
film thickness) and a mass spectrometer 5972 as detector. The carrier gas was helium, (rate 1 ml/min). The initial column temperature was 60°C and gradually increased to 250°C at a rate of 3 °C/min. The total time of the method was 63.33 min. For GC-MS detection, an electron ionization system was used with ionization energy of 70 Ev. Injector and detector (MS transfer line) temperatures were set at 220°C and 290°C, respectively. Diluted samples of 0.1 ml (the solvent was acetone of 99.8% purity) were injected manually and split less. Chromatographic peaks were identified by retention times and mass spectra of authentic compounds when available.

**Statistical data analysis**

Mean values of all treatments were compared by one-way ANOVA test and significant differences were determined using Duncan’s test (p < 0.05). All data were analyzed using the SPSS 17.0 program for Windows.

**RESULTS AND DISCUSSION**

**Growth measurements**

From the beginning of the growing season and up to the first month, there were small but not statistically important differences in the mean shoot and root dry biomass content (Fig. 1, 2). After the first month, the shoot dry weight of the plants cultivated into canals with depth 15 and 30 cm significantly increased in comparison to plants cultivated into canals of 70 cm depth (Fig. 1). At the end of the growing period, the shoot dry weight of the plants in canals with depth of 15 and 30 cm was doubled compared to that plants grown in 70 cm depth. In contrast, the root dry biomass content of plants grown in 70 cm depth canals increased significantly, in comparison with plants grown in canals with depth 15 and 30 cm (Fig. 2).

Plants from the third week and from lower depth (15 and 30 cm) growing canals became higher than in 70 cm depth canals (Fig. 3). In contrast, after the first month of growing season, roots from lower depth were significantly shorter in comparison to roots from 70 cm depth canals (Fig. 4). The number of leaves per basil plant significantly increased for lower depth (15 and 30 cm) growing canals than in 70 cm depth canals (data not shown).

The above results showed that the available root zone volume was essential for the aeroponic growth of plants. Basil plants cultivated aeroponically in the lower depth (15 and 30 cm) canals had better growth characteristics as shown by increased shoot height, higher number of leaves per plant and increased shoot dry biomass content. In comparison, plants cultivated in deeper (70 cm) canals had lower shoot height, lower number of leaves per plant and lower shoot biomass content, possibly due to inadequate nutrition availability and absorption. By misting or injecting the nutrient solution under high pressure directly and closer onto the surface of the roots (15 to 30 cm), the plants were enforced profoundly with adequate nutritional substances and increased extra-oxygen concentrations (diluted into water droplets), giving to the plants optimum growth and maturation conditions. For the long-term growing periods in the deeper canals (70 cm), the mist system could not
effectively enforce the nutrient droplets onto the dense root system due to the greater distance between the plant roots and the mist sprayers. This explains the need for increased root growth (longer and heavier roots) for the plants cultivated in deeper (70cm) canals, in order to overcome the inadequate long-distance nutrient solution injection (Fig. 4). There is lack of modern studies on the impact of the absorption of the nutrients by the roots of aeroponically growing plants. Barak et al. (1996) experimenting with aeroponic cranberries showed that water and nutrient uptake rates over time under varying conditions, displayed diurnal variations between ion concentration and uptake. The investigation of the effect of plant position on root development and vegetative growth in aeroponic lettuce revealed that the development of the plants was strongly affected by their position on the panel (Repetto et al. 1994). It is also revealed that the different root development is affected by the distance from the ground or by the distance between the plants and the mist sprayer.

In aeroponics, various root zone volume dimensions have been used for the development of the roots. Tierno et al. (2013), used an aeroponic cultivation system for potato with dimensions 1 m height x 0.8 m width x 1 m depth. Also Farhan et al. (2006), used another aeroponic system for potato with 0.85 m depth. Different root zone volume dimensions were used in other experiments with different plant species. The dimensions of the aeroponic system for Kamies et al. (2010), were 0.4 x 0.3 m and 0.4 m high for Xerophyta viscose, and for Martin-Laurent et al. (1997) were 2.20 m x 1.50 m x 0.50 m for Acacia mangium.

Root zone temperature, root zone CO₂ treatment and their impact on root development, nutrient uptake and product yield have been on the focus of aeroponics (Lay et al. 2002, He et al. 2010). High dissolved oxygen was substantial for root formation and growth in aerohydroponic rooting of Ficus benjamins L. cuttings (Soffer and Burger, 1988). Recently an alternative production system for high-value root crops was developed for the herbal and phytopharmaceutical industries, allowing the producers to precisely control root zone nutrient and water regimes (Hayden, 2014). The continuous contact of the roots with the atmospheric oxygen and the increased oxygen concentrations diluted into nutrient solution misting droplets, strongly stimulated root metabolism and nutrient uptake (Stoner, 1983). In contrast, the root environment in plants grown hydroponically provides significantly lower root aeration (Soffer and Burger, 1988). In aeroponics moreover, the intermitted injection of nutrient solution (decreases the temperature of the root environment) and affects advantageously the growing of plants in the tropical and subtropical high temperature regions (Lee, 1993, He et al., 2013).

The temperature of the root zone affects root development and nutrient uptake (Sattelmacher et al. 1990; Stolzfus et al. 1998; Tan et al., 2002). Extreme heights or lows of root temperature have a negative impact on root morphology, development, nutrient absorption, inhibiting plant growth and yield (Tan et al, 2002; Nagasuga et al., 2011). The present experimental system, the «Automated Aeroponic Plant Growing System» controls the root zone atmosphere temperature into the root growth chambers or vessels, by monitoring the temperature of nutrient solution sprayed to the roots, offering optimum root growth conditions in real time.

The world market for natural plant products has been rapidly growing over the past 20 years, demanding high quality, uniformity and safety of the products. Greenhouse hydroponic and especially aeroponic cultivation systems, provide the growers with high controlled environmental and agro technical conditions to allow improved quality, purity, consistency and superior product quality on a commercial basis (Stewart and Lovvet-Doust, 2003; Hayden, 2006).

**Total chlorophylls and gas exchange parameters**

The results from table I show that the concentration of total leaf chlorophylls strongly decreased (twice) in plants grown under high root zone volume (70 cm depth canals), possibly due to inadequate nutrition rates. The reduction of total chlorophyll content, associated strongly with decreased rates of net assimilation characteristics, ie. net photosynthesis rate, leaf transpiration rate and stomatal conductance (Table I). Limited plant growth is strongly associated with the reduction in chlorophyll content and leaf photosynthetic characteristics (Bettman et all, 2006). Moreover, the different irrigation applications used in hydroponically grown gerbera plants affected the photosynthetic capacity of the examined gerbera cultivars (Syros et al., 2004). Decreasing water and nutrients in the root area enhanced the stomatal closure and the reduction...
of CO₂ assimilation as shown from a number of field grown species (Shone and Flood, 1980 and Issa et al., 2001).

**Total phenolics**

The variation of the available root zone volume did not affect significantly the concentration of total phenolics for the different treatments (Fig. 5). However, during the growing season the content of total phenolics increased in all cases, achieving maximum values at the end of maturation period. Different leafy vegetables/herbs (among then basil plants) and fruit crops grown in aeroponic systems showed a higher yield and phenolics content, compared to those grown in the soil (Chandra et al. 2014). Flanigan and Niemeyer (2014) studying eight purple basil varieties, reported that cultivar did not affect total phenolic content in basil plants grown in pots with Ferti-lome soil. Our previous studies with hydroponically grown red beets subjected to nitrogen stress, showed strong accumulation of high amounts of total phenolics and betacyanins (Salachas et al. 2012). This was also confirmed from other studies with aeroponically grown lettuce plants under N stress (data not shown).

A survey of agricultural technologies influencing the biosynthesis and accumulation of phenolic compounds in crop plants, including observations on the effects of light, temperature, mineral nutrition management, water management, grafting, elevated atmospheric CO₂, stimulating agents and plant activators have been made by Treuetter (2010). Although the existing experimental evidence is limiting, aeroponics by enabling rapid and efficient manipulation of the nutrients uptake, should be used for the large scale production of such health promoting plant metabolites.

**Isolation and analysis of essential oils**

Essential oils were isolated and their chemical composition was determined at the end of the cultivation period when basil plants reached full bloom (Fig. 6, Table II). No significant differences were observed for plants grown in different root zone volumes (tunnel depths 15, 30, and 70 cm), with the concentration being 0.83%, 0.79% and 0.80%, respectively. All three samples were characterized by high content of linalool, with the highest in canal 2 (67.02%), followed by canal 3 (66.58%) and canal 1 (63.85%), in agreement with the findings of Nurzyńska-Wierdak et al. (2013) where the content of linalool was determined at 57-75% and with Marotti et al. (1996) where the content was 41-77%. Isoeugenol was the component with the next highest percentage (11-18%), followed by 1,8-cineole (2-4%), 10-epi-α-cadinol (2-3%) and germacrene D (2-3%) (Table II). In addition, the highly toxic methyl-chavicol was not identified by our method.

The essential oil isolated elsewhere from basil plants (less than 1%) is of complex and variable composition with the major components been linalool, estragole, methyl cinnamate, eugenol, 1,8 cineole (Juliani and Simon, 2002; Lee et al., 2005), methyl chavicol, neral and caryophyllene oxide (Pirbalouti, et al., 2013). Linalool, 1,8 cineole, estragole and to a lesser degree eugenol are the most important aroma compounds (Makri & Kintzios, 2008). Some of the components show strong biological activity: linalool shows anti-inflammatory, antibacterial, antiviral, antifungal and relaxant properties (Silva et al., 2015. Eugenol displays

<table>
<thead>
<tr>
<th>Treatments Depth</th>
<th>Photosynthesis rate (μmol m⁻² S⁻¹)</th>
<th>Transpiration rate (mmol m⁻² S⁻¹)</th>
<th>Stomatal conductance (mol m⁻² S⁻¹)</th>
<th>Chlorophyll content (μgr Chl/gr D.W.)</th>
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<td>10.3 b</td>
<td>2.7 b</td>
<td>0.1 b</td>
<td>2725 b</td>
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<tr>
<td>30 cm</td>
<td>10.1 b</td>
<td>2.5 b</td>
<td>0.1 b</td>
<td>2945 b</td>
</tr>
<tr>
<td>70 cm</td>
<td>7.7 a</td>
<td>1.8 a</td>
<td>0.1 a</td>
<td>1384 a</td>
</tr>
</tbody>
</table>

**Fig. 5.** Impact of the available root-zone volume on the leaf total phenolics content of basil plants, cultivated aeroponically. Canal 1: depth 15 cm. Canal 2: depth 30 cm. Canal 3: depth 70 cm.

**Fig. 6.** Typical GC profile of essential oil from cultivar in canal 1: height 15 cm, width 70 cm.
antioxidant and antimicrobial activity while 1,8 cineole has antiseptic and anesthetic effects (Nurzyńska-Wierdak et al., 2013). The extracts of many herb spices, especially from the Lamiaceae family, showed strong antioxidant activity (Hirasawa & Takemasa, 1998). *Ocimum basilicum* extracts display potent antioxidant properties with phenolic acids considered being the strongest antioxidants. The high antioxidant capacity of basil has been primarily attributed to the most prevalent phenolic acid in basil rosmarinic acid and secondary to caffeic, p-coumaric, ferulic, syringic and vanillic acids (Chen & Ho, 1997, Petersen & Simmonds 2003, Makri & Kintzios, 2008, Lee & Scagel, 2009).

The product quality of basil plants i.e. the total phenolics content and the accumulation and composition of the essential oils are influenced by genetic, ontogenic, environmental and agrotechnical factors (Makri & Kintzios, 2008; Sgherri et al., 2010; Ipec et al. 2012). Optimal plant fertilization is of great importance (Sifola and Barbieri, 2006; Nurzyńska-Wierdak et al., 2013). The composition of the essential oils is also affected by the location: in Egyptian sweet basil the prevalent composers are linalool and estragole, in Israel sweet basil are linalool, estragole and eugenol, in Italian sweet basil are eugenol, methyleugenol, eucalyptol and linalool and in Spanish sweet basil are linalool and eugenol (Calín-Sánchez et al., 2012).

Our above findings suggest that the nutritional quality of basil plants grown aeroponically is superior, in comparison with previous cultivation methods.

### CONCLUSIONS

We demonstrate that the available root zone volume is an important factor for plants grown in aeroponic systems. Misting the nutrient solution under high pressure directly and closer onto the surface of the roots apparently enforced the profoundly uptake of adequate nutrients. In addition, the absorption of the extra-oxygen (diluted into water micro droplets absorbed by the roots) increase nutrient uptak and root metabolism, providing optimum root growth conditions. In contrast, a larger distance between misting sprayers and roots deteriorated or restricted root access to the water micro droplets, resulting in decreasing nutrients availability and absorbance. In this case, plants are enforced to compensate by increasing root surface area and weight. To resolve this problem, numerous inventions have been developed to facilitate and improve nutrient spraying and misting in aeroponics (Hikosaka et al. 2014). There is a need for the development of more high-pressure commercial aeroponic techniques, where the mist should be generated by high-pressure pumps and hydro-atomized sprays in order to cover large areas of roots. More experimental evidence is required in order to determine the exact agrotechnical and physicochemical parameters optimizing root growth environment in aeroponics. Basil plants grown aeroponically found to be of superior nutritional quality characteristics.

### ACKNOWLEDGMENTS

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### AUTHOR CONTRIBUTIONS

G.S. was the main contributor in designing the research and preparing the manuscript. D. S., contributed to research planning and all intermittent steps until manuscript preparation. P. A. T. contributed in the design and the research for the isolation and analysis of the essential oils. K. A. was involved in carrying out experiments and collecting data and G. K. was involved in data analysis, and manuscript writing. All five authors approved of the manuscript for publication and take public responsibility for the content, while declaring no conflict of interest associated with any aspect of this manuscript (financial or other).

<table>
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<tr>
<th>S. No</th>
<th>Rt</th>
<th>Components</th>
<th>Canal 1</th>
<th>Canal 2</th>
<th>Canal 3</th>
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<tr>
<td>1.</td>
<td>11,54</td>
<td>Eucalyptol (1,8-cineole)</td>
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<td>(Z)-Isoeugenol</td>
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<td>13,13</td>
<td>11,86</td>
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<td>9.</td>
<td>28,04</td>
<td>ß-elemene</td>
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<td>2,26</td>
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<td>29,86</td>
<td>(E)-á-bergamotene</td>
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<td>2,61</td>
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</table>

ND: Not Detected, *Canal 1: depth 15 cm, Canal 2: depth 30 cm, Canal 3: depth 70 cm*
REFERENCES


