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Abstract
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Keywords
drip fertigation, furrow irrigation, labelled urea, nitrogen uptake, yield

Disciplines
Agriculture | Agronomy and Crop Sciences | Bioresource and Agricultural Engineering

Comments

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Abstract

The pepper producers in the Republic of Macedonia have used drip irrigation systems to increase yield in recent years, but more research is still needed, related to irrigation scheduling and precise requirement of nitrogen fertilizer to maximise pepper yield. Therefore, a two year experiment was conducted in a plastic house to determine the nitrogen fertilizer use efficiency (NFUE) and yield potential of pruned pepper as affected by irrigation and fertigation regime. Four experimental treatments were applied in this study. Three of the treatments were drip fertigated (DF₁, DF₂, DF₃), while the fourth treatment was furrow irrigated with conventional fertilization (Ø). The labelled urea with 1% concentration of a stable isotope of nitrogen (¹⁵N) was applied for determination of NFUE. The results of this study clearly showed that increased NFUE and pepper yield depend on irrigation and fertigation regime. Namely, NFUE was significantly increased with the application of nitrogen fertilizer through drip irrigation system as compared to conventional fertilization with furrow irrigation. Also, drip fertigation frequency positively affects percentage increase of NFUE. Furthermore, our results showed that drip fertigation treatments resulted in significantly higher pepper yields in comparison to conventional fertilization. Also, drip fertigation frequency at four and two days (DF₂ and DF₃) resulted in higher yields when compared with drip fertigation scheduled by using tensiometers (DF₁). Generally, to reach acceptable pepper yield with high NFUE, we recommend drip fertigation with a frequency of two to four days combined with two main shoots of pruned pepper in order to increase farmer’s income and to minimize the environmental impact.

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Introduction

Irrigation is the most significant input in agricultural activities to improve the yields. Throughout the world, about 70% of available water resources are allocated to agricultural activities, especially to irrigation. Today, it is almost impossible to increase the cultivated lands without irrigation, therefore researches have to do research on water management to improve unit area-yields to increase the total yields (Kirmak et al., 2016). Pepper is one of the most important vegetable crops produced under irrigated agriculture (Rubio et al., 2003). It has been observed that pepper production is confined to the warm and semi-arid countries where water is often a limiting factor for production, necessitating the need to optimize water management (Dorji et al., 2005). Furthermore, pepper is among the most sensitive horticultural plants to water deficit stress (Delfine et al., 2002; Ferrara et al., 2011). Such sensitivity was reported in some studies on the fresh and dry matter yield reductions as affected by different irrigation techniques and regime (Antony and Singandhupe, 2004; Sezen et al., 2006; Gonzalez-Dugo et al., 2007; Candido et al., 2009; Kurunc et al., 2011; Aladenola and Madramootoo, 2014; Sezen et al., 2014; Sezen et al., 2015; Kuşçu et al., 2016). Also, nitrogen is another limiting factor along with water deficit in arid and semi-arid regions (Cetin and Akinç, 2015). Generally, the low pepper yield may be related with water stress or inadequate soil nutrient (Wiertz and Lenz, 1987; Abayomi et al., 2012). Compared to other agricultural crops, vegetables have very high demands for available nutrients in the soil (Smatanova, 2004). Therefore, very high nitrogen fertilization is often applied in order to promote high quality and...
yield in pepper and other vegetable crops (Li et al., 2001; Yasuor et al., 2013; Ouzounidou et al., 2013; Fan et al., 2015). In addition, the risk of leaching of nitrate nitrogen increases because application rate in many vegetable growing areas often exceed crop demand and it is accompanied with intensive soil washing (Candido et al., 2009). When nitrogen is not properly managed, up to 70% can be lost in irrigated fields (Roberts, 2008). Improved nitrogen management has become essential in recent years; therefore inappropriate use of nitrogen fertilizers causes not economic loss, but also increases the possibility for environmental pollution (Zhu et al., 2005; Stagnari and Pisante, 2012).

Pollution by fertilizers is becoming a universal problem, which needs new approaches in order to be alleviated and to be controlled over a long period of time. According to Kubelová et al. (2014), fertilization technology has always been critical in ensuring nitrogen to be used efficiently. Therefore, fertilizer experiments using fertilizer labeled with stable isotopes provide a direct and quick means of obtaining conclusive answers to these questions (Zapata and Hera, 1997).

Pepper is one of the main vegetable crops for open field and protected environment in the Republic of Macedonia with 8,522 hectares and production of 175,867 tonnes per year (State Statistical Office, 2015). The majority of the pepper and vegetable producers in the country, especially small-scale or low-input growers, apply fertilizers in two portions, as a preplant application and during the growing season by spreading of fertilizer on soil with furrow irrigation, with risks of significant nitrogen losses. Even if drip fertigation is used, still, there are problems especially related to the irrigation scheduling, as well as to the proper use of water and fertilizers, as reported by Tanaskovik et al. (2011). Furthermore, limited results for influence of irrigation and fertilization regime on nitrogen fertilizer use efficiency (NFUE) in pepper are available in the country. Therefore, the primary objectives of this study were to compare irrigation and fertilization regimes for pepper crop in order to improve NFUE and pepper yield. In addition, to determine the effect of drip fertigation frequency on NFUE and yield was one of the aims of this study. One of the goals of this study is to provide opportunities to pepper producers in similar regions of Republic of Macedonia and other parts of the world not only to improve drip fertigation, but also to reduce the cost of production and improve environmental quality from fertilizer pollution.

Materials and Methods

Experimental site and soil characteristics

The field experiment was conducted with pepper crop (Capsicum annum L. cv. ‘Duga Bela’1) pruned at two main shoots (V system) and grown in experimental plastic house (9 m width × 12 m length × 4.5 m height) at the Faculty of Agricultural Sciences and Food, University of Ss. Cyril and Methodius, Republic of Macedonia (NL 42°00’, EL 21°27’), during two consecutive crop seasons. In both the years, pepper seedlings produced by official producer in the country were used for planting which was carried out on May 5th. The soil type of experimental field is Fluvisol (WRB, 2015) with average field capacity at 60 cm depth of 30.31% (Bar Pressure Plate Extractor 532-100, Ele International) permanent wilting point of 12.61% (Bar Pressure Plate Extractor 532-120, Ele International), and soil bulk density of 1.52 g cm-3 (Sample ring kit with closed ring holder, Eijkelkamp Soil and Water). The average soil pH at 0 to 60 cm depth was 7.30 (laboratory pH Meter—765, Knick), and it is accompanied with intensive soil washing (Candido et al., 2009). When nitrogen is not properly managed, up to 70% can be lost in irrigated fields (Roberts, 2008). Improved nitrogen management has become essential in recent years; therefore inappropriate use of nitrogen fertilizers causes not economic loss, but also increases the possibility for environmental pollution (Zhu et al., 2005; Stagnari and Pisante, 2012).

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The meteorological conditions during the research

The average seasonal temperature in the experimental plastic house in the first and second experimental year was 24.1 °C and 23.4 °C respectively (Fig. 1). During the period of

![Fig. 1. Average monthly air temperature and relative humidity in experimental plastic house](image-url)
the biggest fructification (June-August), the average temperatures were in the frame of the optimum values recommended by Lazić et al. (2001). Data for relative air humidity are shown in Figure 1. Except for October, the average relative humidity during the investigation was close to the recommended values for pepper production in controlled environment (Penella et al., 2014).

**Experimental design and treatments**

The drip irrigation system was designed according to the objectives of the study. Polyethylene pipe with 32 mm diameter was used as a main line to supply irrigation water, while 20 mm for sub-main lines. Lateral lines were equipped with integrated compensating drippers with a discharge of 4 L h⁻¹ each crop row. The spacing between lateral drip pipes was 0.75 m, while spacing between emitters was 0.33 m. Fertilization equipment used for drip fertilization treatments was Dosatron 16, with a plastic barrel as reservoir for concentrated fertilizer. Electrical Conductivity of the irrigation nutrient solution throughout the cultivation season was between 0.5-0.7 dS m⁻¹. According to soil type and cultivation practice (Bošnjak, 1999), furrows with 0.40 m width and 0.15 m height were constructed for the control treatment. The source of water was of high quality (municipal water supply system for city of Skopje). The digital water flow meter was installed for measuring of irrigation application rate.

The first irrigation application rate for all treatments in the first and second experimental year was based on the soil moisture deficit that would be needed to bring the 0-60 cm soil layer to field capacity. In both the years, the irrigation program started immediately after the first irrigation application rate (around May 20th) and according to experimental treatments designed for this study presented below. Last irrigation application rate was realized seven days before last harvest (around October 15th). The irrigation scheme of the experiment (treatment DF₁, DF₂ and Ω₀) was scheduled according to long-term average (LTA) daily evapotranspiration of pepper in Skopje region (Table 2). LTA crop evapotranspiration was calculated by using FAO software CROPWAT for open field and by using crop coefficient (Kc) and stage length adjusted for local condition.

The irrigation scheme used in the experiment was designed according to randomized block design for experimental purposes with four treatments, each treatment replicated three time. Each plot (with a single replication) was designed with five rows of crop and five plants in each row. The size of each plot (replication) was 6.6 m² (25 plants in 0.75 m row spacing and with 0.35 m plant spacing in the row). The experimental treatments DF₁, DF₂ and Ω₀ were set up according to the daily evapotranspiration rate, while DF₁ was set up using soil matrix potential data from tensiometers. The idea was to investigate not only irrigation and fertilization regime, but also irrigation and fertilization frequency and their effect on pepper NFUE and yield. Therefore, the following experimental treatments were applied in this study: Drip fertigation according to daily evapotranspiration with application of water and fertilizer in every two days (DF₁); Drip fertigation according to daily evapotranspiration with application of water and fertilizer in every four days (DF₂); Drip fertigation scheduled with tensiometers (DF₃) with recommendations undertaken by Tekinel and Kanber (2002); Furrow irrigation according to daily evapotranspiration with application of water in every seven days and conventional fertilization (Ω₀). The daily evapotranspiration rate of DF₁ and DF₂ was decreased for 20% (coverage coefficient) as result of applied irrigation technique and regime, similarly to Xie et al. (1999).

**Crop water use (ETP) and determination of soil water content**

Crop water use during the growing season was determined using soil water balance method by direct measurements of soil moisture in the soil layer 0-100 cm (Bošnjak, 1999).

\[
ETP = W₁ + W₂
\]

ETP in equation 1 present the potential evapotranspiration (mm), \(W₁\) is active soil moisture content at the beginning of vegetation, \(I\) is irrigation water (mm) and \(W₂\) is active soil moisture content at the end of vegetation. As was mentioned above, our investigation was realized in experimental plastic house, where precipitations (P) haven’t influence on soil water income. Also, as result of controlled irrigation practice of drip and furrow irrigation treatments applied in the study, there were no excess irrigations or runoff during the irrigation seasons. Therefore, surface runoff (RO) and deep percolation (DP) were assumed to be zero. Also, the subsurface water and water transported upward by capillary rise (CR) haven’t influence on water income in the root zone, and they were excluded from this estimation. The average ETP in treatments DF₁, DF₂, DF₃ and Ω₀ were 493, 492, 502 and 592 mm respectively. The average irrigation water has participated with almost 90% in ETP or 453, 462, 440 and 542 mm for treatments DF₁, DF₂, DF₃ and Ω₀ respectively. In order to determine the soil water content during the vegetation period, 30 cm soil layers were gravimetrically sampled to a depth of 60 cm (Bošnjak, 1999) every fourth day.

**Collecting and preparation of plant material and calculation of NFUE**

Experimental plants were three plants in the middle of the experimental row from each replication and treatments and these plants were used for sampling and determination of NFUE. The harvest of fruits from the representative plants was carried out in the stage of technological maturity, part of the leaves, most often the older ones, where picked during the vegetation, the other part of the leaves and the entire stem were collected at the end of the vegetation. The procedure for laboratory preparation of the material was carried out according to the recommendations of IAEA (2001). The analysis for total nitrogen concentration in dry matter (%N total) was done with micro-Kjeldahl method and the percentage of %N excess in plant (Δ%N excess) was measured with emission spectrometry in the laboratory for Agriculture and Biotechnology of IAEA in Seibersdorf, Austria. NFUE was calculated according to the recommendations of IAEA (2001) and according to the

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**Table 2: Long-term average daily and monthly evapotranspiration (mm) for pepper in Skopje region calculated by FAO software CROPWAT**

<table>
<thead>
<tr>
<th>Months</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>October</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm/day</td>
<td>1.9</td>
<td>3.6</td>
<td>5.5</td>
<td>5.0</td>
<td>3.7</td>
<td>1.8</td>
</tr>
<tr>
<td>mm/monthly</td>
<td>59</td>
<td>108</td>
<td>171</td>
<td>155</td>
<td>111</td>
<td>54</td>
</tr>
</tbody>
</table>
equations given below:

\[
\%N_{diff} = \left( \%^{15}N \text{ excess in plant} - \%^{15}N \text{ excess in fertilizer} \right) \times 100
\]

(2)

\[
\%N_{dfs} = 100 - \%N_{diff}
\]

(3)

\[
N \text{ yield} (kg \ ha^{-1}) = \frac{N \text{ yield} (kg \ ha^{-1}) \times \%N_{dfs}}{100}
\]

(4)

\[
FN \text{ yield} (kg \ ha^{-1}) = N \text{ yield} (kg \ ha^{-1}) \times \%N_{dfs}
\]

(5)

\[
\%NFUE = \frac{FN \text{ yield} (kg \ ha^{-1})}{\text{Rate of } N} \times 100
\]

(6)

Here, \(\%N_{diff}\) is percentage of nitrogen derived from labelled fertilizer, \(\%^{15}N\) excess in plant is percentage of atom \(^{15}N\) excess in plant, \(\%^{15}N\) excess in fertilizer is percentage of atom \(^{15}N\) excess in fertilizer, \(\%N_{dfs}\) is percentage of nitrogen derived from soil, \(N\) yield \(kg \ ha^{-1}\) is the total amount of \(N\) contained in the crop, \(DM\) yield \(kg \ ha^{-1}\) is dry matter yield per unit area, \(\%N\) is percentage of total \(N\) concentration in dry matter, \(FN\) yield \(kg \ ha^{-1}\) is the amount of \(N\) fertilizer taken up by the crop, \(\%NFUE\) is nitrogen fertilizer use efficiency and \(N\) is amount of \(N\) ha\(^{-1}\) in the form \(^{15}N\) labelled fertilizer.

Data analysis

Collected data were subjected to analyses of variance using R 3.1.3 statistical software. LSD test at \(P \leq 0.05\) was used to group the means per treatment when the F-test was significant.

Results and Discussions

Soil moisture content variation

Average soil moisture content variations for different irrigation and fertigation regimes in the present study are shown in Fig. 2. As shown in this figure, soil moisture content (SMC) in the top 60 cm soil depth in treatments DF\(_1\) and DF\(_2\) were relatively constant during all vegetation period as compared with \(O_b\). The SMC during the vegetation ranged from 28.71% to 30.72% and from 27.49% to 30.27% for treatment DF\(_1\) and DF\(_2\) respectively. On the other hand, SMC in DF\(_3\) shown more intensive fluctuation and gradually decreased values compared to DF\(_1\) and DF\(_2\). Soil moisture content during the vegetation ranged from 25.83% to 29.98%. Such fluctuations in treatment DF\(_3\) are result of irrigation intervals, which in this case vary from eight to nine days at the beginning of vegetation and to five or six days during the flowering and mass fructification, and which according to obtained yields in this study proved to be less practical in intensively high temperatures. Sezen et al. (2006) indicated that higher frequency irrigation created favourable soil water environment for bell pepper growth and resulted in higher yields. The lowest SMC and stronger fluctuations in the present study were noted in treatment \(O_b\). The average SMC in both the years for \(O_b\) ranged from 23.68% to 29.64%. Moreover, SMC in treatment \(O_b\) fell 5 times below threshold (80% of FC), and due to soil water stress during mass fructification resulted in lower yield compared with drip fertigation treatments. Also, the results from present investigation correspond with those of Sezen et al. (2015), where drip irrigated pepper was compared with furrow and Tanaskovik et al. (2016), where drip fertigated tomato was compared with banded and furrow irrigated. For high pepper yields, an adequate water supply (Kirmak et al., 2016) and relatively moist soils are required during the total growing period (Shao et al., 2010; Sezen et al., 2014). Limited irrigation caused decreases yield and vegetative growth of bell pepper (Kurunc et al., 2011). Therefore, soil water should be maintained between 65% and 80% of FC to the first harvest (Dalla Costa and Gianquinto, 2002; Candido et al., 2009) and around 80% during mass fructification of pepper (Lazić et al., 2001; Shao et al., 2010).

Effect of irrigation and fertigation regime on pepper yield potential

The highest marketable average pepper yield of 73.46 t ha\(^{-1}\) was obtained in the treatment DF\(_1\), then comes the treatments DF\(_2\) with 70.54 t ha\(^{-1}\) and DF\(_3\) with 64.86 t ha\(^{-1}\), and then come the control treatment with the lowest yield of 56.56 t ha\(^{-1}\) (Table 3). All three treatments with drip fertigation show statistically significant differences at 0.05 level of probability when compared to the control treatment \(O_b\). The low marketable pepper yield in treatment \(O_b\) in our study may be associated with soil moisture stress (Dalla Costa and Gianquinto, 2002; Ferrara et al., 2011), inadequate soil moisture and nutrient content (Wiertz and Lenz 1987; Abayomi et al., 2012), especially inadequate water and soil nutrient procurement (Kuşçu et al., 2016) affected by irrigation and fertigation regime. Sezen et al. (2014) reported higher pepper yield in drip compared with furrow irrigation.

When we compared drip fertigation treatments, it was concluded that treatment DF\(_1\) (average at seven days drip fertigation) resulted in 8.8% to 13.3% lower pepper yield in comparison to DF\(_2\) and DF\(_3\) treatments. The results in our study are consistent with a number of other studies conducted on pepper and other vegetable crops where high frequency drip irrigation and fertigation improved yields (Tekinel and Kanber 2002; Sezen et al., 2006; Tanaskovik et al., 2011; Çolak et al., 2015). In almost similar growing density with those in our study and where a similar drip fertigation regime was applied to all experimental treatments, Jovíčić et al. (2004) reported higher yield in 4 main shoots pruned pepper, while Daşgan and Abak (2003) reported better yield in 2 and 3 main shoots pruned pepper.

Effect of the irrigation and fertigation regime on nitrogen fertilizer use efficiency

The results presented in Table 4, showed a statistically significant total dry matter yield (DM yield) in drip fertigation treatments compared with control treatment \(O_b\). Similar results of total pepper DM in drip compared with furrow irrigation system reported Antony and Singandhupe (2004). In this context, González-Dugo et al. (2007) and Candido et al.
treatments under drip fertigation in the present study showed a statistically significant difference compared to control treatment Øs. Many other authors have noted a higher total nitrogen percentage of dry matter yield, as well as higher total amount of nitrogen contained in the crop in treatments with drip fertigation compared to conventional application: Halitligil et al. (2002) in several vegetable crops (pepper, tomatoes, cucumber, melon), Sagheb and Hobbi (2002) and Cukaliev et al. (2008) in tomatoes. Also, our results show similar situation regarding the amount of nitrogen contained by individual plant parts. Generally, this effect of drip fertigation treatments is presumably due to direct application of water and fertilizer into the small volume of soil where the active crop roots are lumped and there are minimal chances for leaching of nutrients, especially of nitrogen. If nutrients are applied outside the wetted soil volume they are generally not available for crop use (Haynes, 1985). In the present study, we have documented that drip fertigation frequency have influence on total nitrogen uptake too. Namely, the treatments DF1 and DF2 show 21.2% and 20.5% higher total nitrogen uptake compared to treatment DF3. In this context, Bar-Tal et al. (2015) indicated that high concentrations of nutrients used in prolonged fertigation lead to fluctuations from high or even excessive concentration immediately after irrigation in the rhizosphere to deficit levels as time proceeds. Therefore, the frequent replenishment of the nutrients is required in drip irrigation (Hagin et al., 2002).

The highest values for the percentage of nitrogen derived from the urea fertilizer (%N d.f.f) by whole plant was observed in different drip fertigation treatments, i.e. 41.50, 40.27, and 36.43 for DF3, DF2, and DF1, respectively, which can be ascribed to the higher percentage of 15N atom excess found in

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Table 3. Average marketable pepper yields (in t ha⁻¹)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>DM yield t ha⁻¹</th>
<th>%N</th>
<th>N yield kg ha⁻¹</th>
<th>%N excess</th>
<th>%N diff</th>
<th>%N dfs</th>
<th>FN yield kg ha⁻¹</th>
<th>NFUE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF1</td>
<td>5.90 b</td>
<td>2.73 b</td>
<td>161.07 b</td>
<td>0.404 b</td>
<td>40.40 b</td>
<td>59.60 b</td>
<td>65.07 b</td>
<td>32.10 b</td>
</tr>
<tr>
<td>DF2</td>
<td>5.72 b</td>
<td>2.80 b</td>
<td>160.16 b</td>
<td>0.375 b</td>
<td>37.50 b</td>
<td>62.50 b</td>
<td>60.06 b</td>
<td>29.63 b</td>
</tr>
<tr>
<td>DF3</td>
<td>5.14 b</td>
<td>2.79 b</td>
<td>144.24 b</td>
<td>0.357 b</td>
<td>35.70 b</td>
<td>64.30 b</td>
<td>51.49 b</td>
<td>25.40 b</td>
</tr>
<tr>
<td>Øs</td>
<td>4.46 b</td>
<td>2.64 b</td>
<td>117.74 b</td>
<td>0.275 b</td>
<td>27.50 b</td>
<td>72.50 b</td>
<td>32.38 b</td>
<td>15.97 b</td>
</tr>
</tbody>
</table>

Values in rows followed by the same letter are not significantly different at the 0.05 probability level

Table 4. Nitrogen fertilizer use efficiency by pepper plant (fruit, stem, leaf and whole plant)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>DM yield t ha⁻¹</th>
<th>%N</th>
<th>N yield kg ha⁻¹</th>
<th>%N excess</th>
<th>%N diff</th>
<th>%N dfs</th>
<th>FN yield kg ha⁻¹</th>
<th>NFUE (%)</th>
</tr>
</thead>
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<tr>
<td>Fruit</td>
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<tr>
<td>DF1</td>
<td>2.74 a</td>
<td>1.69 a</td>
<td>46.31 a</td>
<td>0.422 a</td>
<td>42.20 b</td>
<td>57.80 b</td>
<td>19.54 b</td>
<td>9.64 b</td>
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<tr>
<td>DF2</td>
<td>2.72 b</td>
<td>1.66 b</td>
<td>45.15 b</td>
<td>0.432 b</td>
<td>43.20 b</td>
<td>56.80 b</td>
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<tr>
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<td>1.63 b</td>
<td>36.35 b</td>
<td>0.372 b</td>
<td>37.20 b</td>
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<tr>
<td>Øs</td>
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<td>1.46 b</td>
<td>27.74 b</td>
<td>0.325 b</td>
<td>32.50 b</td>
<td>67.50 b</td>
<td>9.02 b</td>
<td>4.45 b</td>
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<td>3.97 a</td>
<td>122.28 a</td>
<td>0.419 a</td>
<td>41.90 b</td>
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<td>32.61 b</td>
</tr>
</tbody>
</table>

Values in rows followed by the same letter are not significantly different at the 0.05 probability level

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References:

(2009) indicated that continuous deficit of soil moisture affects the decrease of pepper DM yield. Moreover, in the present study, the drip fertigation frequency at two and four day's points to differences in the yield of total dry matter compared with DF3 (average at seven days drip fertigation). The treatment DF3 has noted a yield lower by 1.91 t ha⁻¹ in comparison to DF1, i.e. by 1.62 t ha⁻¹ in comparison with DF2, and the differences were statistically significant at 0.05 level of probability. Similar results were achieved individually by leaf, stem and fruit. Cukaliev et al. (2008) and Çolak et al. (2015) reported better total tomato and eggplant DM yield in higher compared with lower frequency drip irrigation.

From the analyses of the total nitrogen percentage (%N total) of dry matter yield by individual plant parts, statistically significant differences were not noted among any of the treatments. However, as result of total DM yield differences between the treatments, the highest value of total nitrogen percentage by whole plant were noted in treatments DF1 and DF2, with 2.85 and 2.80%, then comes the treatment DF3, with 2.74%, and then comes the Øs with the lowest percentage from 2.64. Treatments DF1 and DF2 have shown statistically significant difference compared with DF3 and Øs. Despite the fact that by laboratory analysis a lower total nitrogen percentage was determined in treatment DF3, compared with DF1, due to the high total DM yield, treatment DF1 has again shown the best results, but this time for the total amount of nitrogen contained in the crop (N yield kg ha⁻¹), or about 329.65 kg ha⁻¹. The lowest N yield kg ha⁻¹ was found in treatment with furrow irrigation and conventional fertilization (Øs) with 228.92 kg ha⁻¹ or 44% less in comparison with the treatment DF1. All treatments under drip fertigation in present study showed a
the same treatments. However, only the treatments DF1 and DF2 compared to the control treatment Ø show have statistically significant difference regarding the $^{15}$N atom excess and % N d.f.s. by the whole plant, which is closely correlated to the results on the percentage of $^{15}$N atom excess obtained individually by plant parts. Similar effect of drip fertigation on the % N d.f.s. in pepper are reported by Halililigil et al. (2002). Furthermore, our results shown a high percentage of nitrogen derived from the soil (% N d.f.s.) in almost all treatments, which can be ascribed to application of part of nutrients before transplanting of pepper and utilization of these nutrients from the soil during the vegetation. However, the control treatment Ø show with 70.13% has shown the highest % N d.f.s., which is result of the method of application of the fertilizer. According to Gardner and Roth (1984), with drip fertigation the participation of the soil as nutrient reservoir is reduced in comparison with conventional application. The amount of nitrogen fertilizer taken up by the whole plant in our study is in relation with previously mentioned results. Namely, it can be concluded that treatments DF1 and DF2 with 135.85 and 128.60 kg ha$^{-1}$, respectively, have shown the highest values. As result of lower irrigation frequency (average at seven days), the treatment DF3 has shown by 37.59 kg ha$^{-1}$ less FN yield kg ha$^{-1}$ compared to DF1, i.e. by 30.34 kg ha$^{-1}$ with DF3, and the differences were statistically significant. Such similar tendency, except in the fruit, was also noted separately for each part of the plant. Furthermore, statistically significant effect of all drip fertigation treatments compared with furrow irrigation and conventional fertilization treatment was observed for FN yield kg ha$^{-1}$ by the whole plant and individually by plant parts, except for the leaf in the treatment DF2.

From the data obtained by calculating the percentage of NFUE for whole plants, once again it is clear that the treatments under drip fertigation indicated the best results with a statistically significant difference in comparison with Ø. Namely, the percentage of NFUE was 67.02, 63.45, 48.48 and 32.61 for the treatments DF1, DF2, DF3 and Ø, respectively. If our results are presented in comparative values, then NFUE in the treatments DF1 and DF2 was almost 100% higher in comparison with Ø. Also, the treatment DF3 was obtained more than 48% higher NFUE in comparison with treatment Ø, and irrigation frequency was very similar and sometimes a bit longer compared with Ø. Such similar tendency, except in leaf material of treatment DF3, was also noted separately for each part of the plant. In this context, Halililigil et al. (2002) reported significantly increased percentage of NFUE in drip fertigation pepper compared to the soil application of fertilizer at the same level. The same authors gives similar results with tomato, cucumber, melon and eggplant. Also, the results from our investigation correspond with those of Miller et al. (1981), Sagheb and Hobbi (2002), Hebbah et al. (2004), Cukaliev et al. (2008) and Fan et al. (2014) where nitrogen was used more efficiently in drip fertigation than when tomato crop was banded and furrow or flooded irrigated or banded and drip irrigated. Yasuor et al. (2013) reported that higher concentration of nitrogen in irrigation water significantly influenced his uptake in whole plant and among plants organ. According to Drechsel et al. (2015), improvements in nutrient use efficiency should not be viewed only as result of fertilizer management, because nutrient plant use is closely related with soil water stress and water management. Water stress led to significant decrease of nitrogen absorption by pepper plant (Candido et al., 2009). Furthermore, in the present study we have found that drip fertigation frequency at two and four days resulted in higher NFUE compared with DF3. Namely, the treatments DF1 and DF2 show 38.2 and 30.9% higher NFUE for whole plants than DF3. The results are statistically significant at 0.05 level of probability. Similarly, except fruit material in treatment DF2, was also observed separately for each part of the plant. The lower NFUE in treatment DF3 can be attributed on prolonged drip fertigation frequency proceeded with pretty higher quantity of water and nutrients in comparison with DF1 and DF2. Papadopoulos (1996) reported that with excess irrigation, since water is enriched with fertilizers, substantial loss of fertilizers particularly of nitrogen is expected to occur in soil. Thus, high fertigation and/or irrigation frequency may represent a strategy to increase N uptake efficiency in many vegetable crops (Benincasa et al., 2011; Farneselli et al., 2015).

In general, according to the obtained results from our study, it can be concluded that the drip fertigation treatments, especially the treatments of two and four day’s frequency, resulted not only in increasing yields, but also NFUE. This is especially important for environment protection from nitrogen pollution, especially in intensive agriculture, where water and nutrients are the most utilized resources for obtaining greater yields per unit area. A number of reports (Li et al., 2001; Zhu et al., 2005; Stagnari and Pisante 2012; Ouzounidou et al., 2013) indicated that nitrogen is one of the major potential environmental contaminant and, hence, increasing nitrogen use efficiency is central to environmental responsibilities and agricultural sustainability (Fageria and Baligar, 2005). Therefore, proper fertilizer application in right time, right rate and right place (Roberts, 2008) will increase crop yields and nutrient efficiency, as well as farmer benefits and protection of environment.

Conclusions

The results of this study clearly have shown that increased NFUE and pepper yield depend on irrigation and fertilization regimes. Obviously, NFUE and pepper yield were significantly increased with the application of nitrogen fertilizer through drip irrigation system as compared to the conventional application and furrow irrigated. If this principal is not followed, it will lead to lower pepper yield and decreased nitrogen fertilizer use efficiency, with risk for environmental contamination. Moreover, a high frequency drip fertigation with continuous feeding are highly recommended for maximising pepper yield and NFUE. Generally, to reach acceptable pepper yield with high NFUE, we recommend drip fertigation with a frequency of two to four days combined with two main shoots of pruned pepper in order to increase farmer’s income and to minimize the environmental impact of nitrogen from pepper production.

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