Agronomic parameters assessment in hydroponic tomato crop

Baudilio Herrero1; María E Blázquez1; María D Cristóbal2
1Univ. de Valladolid, Depto. Ciencias Agroforestales (Botánica); 2Depto. Producción Vegetal y Recursos Forestales, 34004 Palencia, Espanha; baudilio@agro.uva.es; blazquez-me@hotmail.com; lcristob@uva.es

ABSTRACT

In this study we present the results of a comparative analysis of nutrient solution (NS) recycling and non-recycling treatments in hydroponic tomato crop. The established aims are to evaluate water consumption, pH and conductivity variation along the productive cycle in both treatments, to establish the differences in fruit yield and to assess the viability of the recycling system. Watering times and drained nutrient solution volume were counted on a daily basis. Emitter and drained water samples from both treatments were analyzed once per week in the Agricultural Institute of Fraisoro (Gipuzkoa). Tomato samples were collected, weighed and measured three times per week once the harvest had started. There was an 8% reduction in water supply; irrigation excess was between 11-38% and water supply efficiency was 6.7% higher in the recycling treatment in comparison to the non-recycling treatment. Drainage pH values fluctuated from 3.9-7.6 and conductivity varied from 1.9-3.6 mS/cm. Average yield per plant was 7.17 kg/plant. No significant differences were found regarding fruit yield, except for the commercialized smaller size tomatoes (diameter 57-67 mm) whose production was 226% higher in the non-recycling area. Fruit yield was not increased by the recycling technique in hydroponic crop. Recycling treatment viability has to be measured in terms of water and fertilizers saving and minimizing of polluting waste in drainage solutions.

Keywords: Lycopersicon esculentum, hydroponic crop, no recycling, recycling, yield.

RESUMEN

Evaluación de parámetros agronómicos en cultivo hidropónico de tomate

En este trabajo se presentan los resultados de un análisis comparativo de los tratamientos con recirculación y sin recirculación de soluciones nutritivas en un cultivo hidropónico de tomate. Los objetivos planteados son evaluar el consumo de agua, variación del pH y conductividad a lo largo del ciclo productivo en ambos tratamientos, establecer las diferencias en cuanto a producción de tomates y valorar la viabilidad del sistema con recirculación. Se contabilizaron diariamente el número de riegos y el volumen de solución nutritiva drenada. Se recogieron muestras de tomates de menor calibre (diametro 57-67 mm) cuyo rendimiento fue un 226% mayor en el tratamiento no recirculado, no se encontraron diferencias significativas en cuanto a la producción de tomates excepto para los tomates comerciales de menor tamaño (diametro 57-67 mm), siendo un 226% más elevada en la zona no recirculada. La técnica de recircular las soluciones nutritivas en cultivo hidropónico de tomate no incrementó la producción de las plantas, pero su viabilidad debe ser medida en términos de ahorro de agua de riego, fertilizantes, y minimizar la generación de residuos contaminantes en soluciones de drenaje.

Palabras clave: Lycopersicon esculentum, cultivo hidropónico, no reciclado, reciclado, producción.

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led to the recirculation of nutrient solution (NS). However, the successful application of a closed system is more dependent on good knowledge of plant needs for water and nutrients than the open system. Water and nutrients should be supplied according to their uptake to avoid an increase or a depletion of nutrients in the recirculating NS. This way requires the increase of the frequency of NS renewal, because of electrical conductivity rising or nutrients deficiency.

Experiments carried out in Mediterranean conditions on tomato grown in a closed system using a NS recommended by the Dutch greenhouse industry (Sonneveld & Straver, 1992) showed an accumulation of the ions less used by the crop as well as accumulation of the main macronutrients in the recirculating solution especially in the high evapotranspiration period. This accumulation imposes a high frequency of NS renewal, which led to the release of conspicuous quantities of mineral into the environment (Giuffrida & Leonardi, 2009).

Tomato is a plant that adapts better to warm environments. It needs temperatures over 15°C to grow, and it is unfavorably affected by long exposures to temperatures under 10°C. Better quality plants are obtained if night temperatures are 5.5°C lower than daily ones (Resh, 1997). Ideal temperature is 24-26°C during daytime and 18-20°C during the night. In the cold season time those temperatures are lower. In cold climate CO₂ emissions because of heating systems have a high environmental impact that needs to be minimize (Page et al., 2011).

Water consumption reduction is necessary by means of the improvement in irrigation systems and practices; reuse of sewage water properly treated; introduction of less water demanding crops and cultivation systems. It is also necessary to control oxygen level in the recirculating solution and the presence of pathogens and possible substances emitted by the roots (Costa & Junqueira, 2000; Graham et al., 2011).

Nitrogen excess produces softer fruits with lower sugar content and worse conservation. Nitrogen defects would provoke a delay in the plant growth.

The main aim of this study is to compare fruit yield, water consumption and pH and salinity variations in two different tomato hydroponic crops: a recycling system in which the consumed nutrient solution is the one used by the plant; and a non-recycling system (non-recoverable solution) in which the whole amount of water supplied is consumed. The objective is to minimize the environmental impact caused by drainage with the use of these nutrient solutions.

**MATERIAL AND METHODS**

The study was carried out in the facilities of the ‘Caserío Pelegri’ located in San Sebastián (Gipuzkoa), Spain (43°18’24”N, 02°02’22”W, altitude 104 m). The climate is warm wet Atlantic, with an average annual temperature of 13.1°C. The frost period lasts about 15 days distributed between December and February. Annual average precipitation is 1,560.1 mm with a 182 days rainy period.

The test was carried out in a multi-tunnel greenhouse whose inner structure is made from methyl polymethacrylate slabs. The characteristics of this structure are: 85-92% transparency, extremely low diffusion power, 1.9 g/cm² density, high infra-red radiation opacity, high breaking resistance and high scratch resistance. The greenhouse surface is 3,000 m² divided in 10 plots, 5 at each side of the central corridor. Two 280 m² plots were selected: one for the non-recycling tomato crop and the other for the recycling nutrient solution system.

The chosen substrate was perlite, a volcanic material that expands after a heating process at 800-1,000°C. Perlite is a sterile, neutral or slightly alkaline substrate and with no cationic exchange capacity. It is composed by silica, aluminum oxides, iron, calcium, magnesium and sodium. The perlite used had 1.5 mm particle diameter and 0.105-0.125 g/cm³ density, 13.4 L/m² total volume. Perlite sacks contained 30 L and sack density was 0.4 sack/m². The perlite sacks present an exit drainage hole on the base.

Each sack had three emitters not placed on the stem to avoid diseases. Plant density was 1.6 plants/m², 4 plants in each sack.

Conditions inside the greenhouse were regulated by a climate controller. The minimum temperatures to activate heating were 15°C/18°C night/day and the maximum temperatures to activate zenithal ventilation were 19°C/21°C night/day.

The tomato variety used in the study was Jack, hybrid F1, indefinite size and long cycle, plants with few foliage, tomatoes type Beef (fleshy), very smooth and slightly green stem.

It is highly productive and especially recommendable for greenhouse culture as it is resistant to *Fusarium, Verticillum*, nematodes and TMV (Tobacco Mosaic Virus).

The design was simple random sampling, with 2 treatments, plot with recirculation and plot without recirculation. Each plot contained 116 bags of perlite, 12 sacks were obtained randomly (12 reps) for yield testing.

The sampling unit was the mean value of the 4 plants containing each bag. For tests of pH, conductivity, irrigation and drainage, 4 sacks were obtained at random (4 replicates) in each plot, and the sampling unit was the sack.

Plants were sown on 17/01/2012, and transplanted to the perlite sacks on 03/03/2012 (week 1), recirculation began on 03/04/2012 (week 6) and harvest was carried out between 19/05/2012 and 20/07/2012 (weeks 13-19).

pH and electrical conductivity readjustment were done by means of two catheters in the irrigation equipment and a weekly contrast in the recirculating solution tank to fix the fertilizer injection proportion.

In table 1 are presented the following data: irrigation water and nutrient solution composition during the test period. Irrigation water comes from a high quality, electrical conductivity and low salt content subterranean well. Present carbonates were counteracted with nitric acid.

Nutrient solution was pumped with a 3 L/h flow during 6 minutes, during
the whole crop cycle. Irrigation program on demand was started with recycling in one plot, and selecting another plot without irrigation recirculation, 1 month after the tomatoes were planted on the perlite substrate. Watering times were written down on a daily basis.

To analyze drainage, 4 sacks in each plot were randomly obtained and their volume was collected and measured on a daily basis.

Dripper and drainage samples from the 8 sacks were taken to analyze in the laboratory Fraisoro of Zizurkil (Gipuzkoa).

For yield study, 12 sacks from each treatment were obtained at random, fruits were collected from 48 plants per treatment 3 times per week. Tomatoes were measured in 5 categories according to their diameter expressed in mm: measurements >77, 67-77, 55-67, 47-55 y <47; and weighed.

A variance analysis, Anova with one factor, was carried out for total fruit yield, and for fruit size based production. SAS statistical package, version 8 (SAS, 1999) was used.

RESULTS AND DISCUSSION

The weekly water consumption has fluctuated between 4.6 and 15.3 m$^3$ per day. Weeks with the higher number of water supply coincided with the season of highest tomato productivity. In the recycling area water supply was 8% less than in the non-recycling area, during the whole crop analyzed. The maximum was in week 13, coinciding with the start of the harvest. The following week decrease was due to a decrease of the outside temperature. During weeks 14-17 surrounding temperatures were high. In weeks 20-21 there was no irrigation to remove the crop.

Exceptional needs in the nutrient solution recycling and non-recycling treatments are practically equal. Both treatments have the same tendencies. Maximum and minimum reached until week 12 could be due to outside temperature variations. Temperature variations provoke a transpiration increase and so water consumption that is faster than nutrient consumption (Casanovas, 1996).

The percentage of drained nutrient solution with respect to the supply in the irrigation was presented in figure 1. Differences were found between the sacks with and without recirculation. The mean values for the whole crop, in the recycling system 16.67% of irrigation was recovered facing the 23.26% of recovered water in the non-recycling system. Irrigation excess, difference between emitter and drained, was 11-38%. The relation water volume/kg fruit yield was 3.59 L/kg in the recycling treatment and 3.83 L/kg in the non-recycling treatment. We observed that water usage efficiency is higher in the recycling system.

Water saving was lower than the one found by Marfà (2000) who estimated a

![Figure 1. Average drained percentage with respect to supplied volume in the irrigation in each plot during the productive cycle (porcentaje medio drenado respecto al volumen aportado en el riego, en cada una de las parcelas durante el ciclo productivo del tomate). San Sebastián (Spain), Univ. de Valladolid, 2013.](image)

Table 1. Irrigation water and nutrient solution composition used in the study (composición del agua de riego y de la solución nutritiva empleada en el ensayo). San Sebastián (Spain), Univ. de Valladolid, 2013.

<table>
<thead>
<tr>
<th>Anions (mM)</th>
<th>Cations (mM)</th>
<th>pH</th>
<th>CE (mS/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO$_3^-$</td>
<td>NH$_4^+$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H$_2$PO$_4^-$</td>
<td>K$^+$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SO$_4^{2-}$</td>
<td>Ca$^{2+}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HCO$_3^-$</td>
<td>Mg$^{2+}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl$^-$</td>
<td>Na$^+$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anions (ppm)</th>
<th>Cations (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B (III)</td>
<td>Fe$^{2+}$</td>
</tr>
<tr>
<td>Mo (VI)</td>
<td>Mn$^{2+}$</td>
</tr>
<tr>
<td>Addition</td>
<td>1.85</td>
</tr>
<tr>
<td>Final solution</td>
<td>0.55</td>
</tr>
</tbody>
</table>

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10 to 50% water saving in the recycling cultures and by Dhakal et al. (2005) in tomato crop in tropical climate.

In relation to the percentage of drained nutrient solution, the observed differences between the recycling and the non-recycling system can be due to perlite particles diameter differences and to the obstruction of the emitters so not all the sacks received the same amount of nutrient solution. Drained percentage is within the reasonable range marked by Vergote & Vermeulen (2012) that is 10-30%. These percentages are variable depending on the season and the development stage of the plant.

In figure 2a the emitter and drainage pH variation is shown in the nutrient solution recycling and non-recycling system. Dripper pH fluctuated between 5.8 and 7.3. Drained solution of the sacks fluctuated between 3.9 and 7. pH is higher and more imbalanced in the recycling system that follows a more constant course. The sacks with nutrient solution recirculation acidified considerably with respect to the emitter pH.

Regarding water usage efficiency for the crop, the results are similar to that ones found by Page et al. (2011) in tomato. Pedicle activity and absorption of the different nutrients provokes pH and electrical conductivity changes in the lixiviated solution (Marfà, 2000). Fertigation control equipment has sensors to control these variations. Substrate pH can increase between 0.5 and 1 due to higher anion absorption (Casanovas, 1996). Lixiviated solution electrical conductivity was lower at the beginning of May than at the end of May which coincides with the results obtained by Feltrin et al. (2012) who estimated that in the vegetative period the plant presents high ionic absorption rates. According to Papadopoulos et al. (1999) it is very likely in greenhouse crops. Low cost fertilizers are administrated with water supply that is why maybe in the non-recycling area higher pH and electrical conductivity values were found.

Most of the plants prefer a pH value between 6 and 7 as optimal for nutrient absorption (Resh, 1997). In the case of tomato the recommended pH is 6.5-7 (Zahedifar et al., 2012). pH values in the test fluctuated within a higher range.

In figure 2b are shown the emitter and drainage electrical conductivity data in the nutrient solution recycling and non-recycling systems. These values fluctuated between 1.5 and 3.5 mS/cm. In both cultivation systems, an increase in nutrient solution electrical conductivity was observed. Drained nutrient solution salinity progressively increased, more in the non-recycling system due to the salinity of the supplies. Drainage salinity fluctuated between -0.1 and 1.0 mS/cm for the recycled treated solutions. In the non-recycling system conductivity fluctuated between 0.2 and 1.1 mS/cm.

Electrical conductivity values of this crop must be between 2.0 and 3.5 mS/cm according to water quality and plant development stage (Martínez & García, 1993; Shirazi et al., 2010). Those values increase between 0.5 and 1.0 in the substrate which coincides with the results of this test.

An adjusted maintenance of nutrient solution is not easy because it is influenced by several factors such as substrate, climate conditions, nutrient interaction, etc (Marfà, 2000; Vergote & Vermeulen, 2012).

According to Martínez & García (1993), tomato plants can tolerate...
conditions where the main salts are sulfates. Sulfur can be stored in their organs with hardly any variation in their production.

The average weekly yield per plant, represented by tomato weigh collected during the cultivation in both nutrient solution recycling and non-recycling treatments were presented in figure 3. Weekly average yield varied between 205.6 and 1,124.8 g/plant. The average yield obtained in the recycling system is 7.08 kg/plant facing 7.26 kg/plant in the non-recycling system. There were no significant differences.

Fruit yield follows a similar course in both treatments and the decrease obtained in week 14 in the non-recycling treatment could be due to a temperature decrease that affected more these plants. Production decrease observed after the maximum production peak coincides with the behavior found by other authors (Riga & Anza, 2004).

Figure 3. Average fruit yield per plant (g/plant) in both plots during the productive cycle [producción media de tomates por planta (g/planta) en las dos parcelas durante el ciclo productivo]. San Sebastián (Spain), Univ. de Valladolid, 2013.

Table 2. Size (%) based collected tomatoes in both test plots and variance analysis for total fruit and size based tomato yield in the recycling and the non-recycling system (*no significant, 95%), (**significant, 99%), (***significant, 99.5%) [tomates recogidos (%) según el diámetro, en las dos parcelas de estudio y análisis de varianza para la producción total de tomates y para la producción según calibres, en el tratamiento con recirculación y sin recirculación de nutrientes (*no significativo, 95%), (**significativo, 99%), (**significativo, 99.5%)]. San Sebastián (Spain), Univ. de Valladolid, 2013.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Recycling</th>
<th>Non-recycling</th>
<th>SS</th>
<th>df</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter &gt; 77 mm</td>
<td>82.73</td>
<td>72.68</td>
<td>885.2858</td>
<td>23</td>
<td>0.1895 ns</td>
</tr>
<tr>
<td>Diameter 67-77 mm</td>
<td>13.48</td>
<td>14.53</td>
<td>47.0902</td>
<td>23</td>
<td>0.4694 ns</td>
</tr>
<tr>
<td>Diameter 57-67 mm</td>
<td>3.18</td>
<td>10.37</td>
<td>169.8726</td>
<td>23</td>
<td>0.0001 ***</td>
</tr>
<tr>
<td>Diameter &lt; 57 mm</td>
<td>0.61</td>
<td>2.42</td>
<td>20.3985</td>
<td>23</td>
<td>0.0069 **</td>
</tr>
<tr>
<td>Total production</td>
<td>100</td>
<td>100</td>
<td>19,916.6251</td>
<td>23</td>
<td>0.7810 ns</td>
</tr>
</tbody>
</table>

Total fruit yield does not present significant differences in both treatments which coincide with the results obtained by Macias (1997) in tomato crop in Andalucia. Giuffrida & Leonardi (2009) did not find significant differences neither in fruit yield nor in mineral composition of cultivated leaves with or without recirculation in a rock-wool and turf substrate, and even a 40% reduction in nutrient supply. Regarding fruit yield, no significant differences were found, results that agree with other authors results (Marfà, 2000; Riga & Anza, 2004; Dhakal et al., 2005).

Production per plant was very similar to the one found for Jack variety by Riga & Anza (2004).

Os (1994) indicated that recirculation is more viable in vegetable crop and cut flower where plant density is low such as tomato, cucumber and rose bush, and it is not recommendable in lettuce where plant density is higher.

Recirculation has allowed reducing water and fertilizers supply with the subsequent economic saving and environmental impact minimization.

Differences in the total fruit yield in both treatments are not significant. There are significant differences for the total size based marketable yield, showing a higher value in the non-recycling area.

The established simple nutrient recycling system can be considered as a practical alternative to the conventional
cropping practice using open fertigation.

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