Impact of Water Deficit on Nutritional Quality of Tomatoes

Galina Pevicharova, Daniela Ganeva and Stanislava Grozeva

Abstract—The answer of promising tomato genotypes to the water stress on some basic chemical compounds related to the biological value and sensory quality of the fruits was evaluated. Ten Bulgarian tomato genotypes were on the focus. They had been determined as tolerant to drought in a large Bulgarian collection after two-year experiment. The applied reduced irrigation led to an improvement of the nutritional quality of the tomato fruits. All studied genotypes reacted with an increase of the total soluble solids and ascorbic acid contents in reduced irrigation. A genotype reaction toward water deficit was better expressed in contents of lycopene and titratable organic acids.

Keywords—Ascorbic acid, lycopene, reduced irrigation, Solanum lycopersicum L., total soluble solids

I. INTRODUCTION

Tomatoes are a natural source of healthy components for the human body. Consumption of fresh tomatoes and tomato products leads to prevention of chronic diseases such as cancer and cardiovascular disease due to the high level of lycopene, beta-carotene and ascorbic acid [1], [2]. The biosynthesis of these three components with antioxidant effect is influenced by environmental conditions during the plant growth [3]. Water deficit and poor water quality are the main factors affecting yield and tomato quality in terms of nutritional value and food [4], [5].

As a result of climate changes and their effect on water resources many studies in the last years have been dedicated to tomato growth under reduced irrigation. Generally, it was established that under certain degree of water deficit the biological value of the fruits were improved while the yield was reduced [6]-[8]. According to [9], [10] there was a significant increase in lycopene content during water stress. In contrast, [11] reported about the decrease of the lycopene content in reduced irrigation compared to well-watered plants. The results were in accordance with the statement of [12] that under soil water deficit conditions the carotenoid biosynthetic pathway is more ‘β-carotene accumulation’ oriented especially at the beginning of the fruit ripening process.

The influence of the irrigation regime on the ascorbic acid synthesis in tomato fruits was recorded as relatively minor [13] or of great degree [14]. Significant increases in total soluble solids of tomato fruits were observed under drought [15], [16]. There were reports of tomato fruit acidity enhance under water deficits [7], [17].

Summer in Bulgaria is often warm and dry. The scientific works on many years of changes in precipitation showed a decreasing trend of rainfall amounts in many regions of the country [18]. In this respect, the efforts of tomato team at Maritsa Institute have been oriented towards development of drought tolerant tomato varieties suitable for growing under elevated temperatures.

The purpose of the present study was to evaluate the answer of promising tomato genotypes to the water stress on some basic chemical compounds related to the biological value and sensory quality of the fruits.

II. MATERIALS AND METHODS

Field design: The experiment was carried out during 2017-2018 period at the Maritsa Vegetable Crops Research Institute in Plovdiv, Bulgaria. The sowing of the tomato genotypes was done at the beginning of April in an unheated greenhouse. The seedlings were transplanted into an open field at the beginning of May. Ten plants of each genotype on an area of 2.4 m² in two replications were grown. Optimum (well-watered) and 50% reduced watering regimes were applied using a drip irrigation system. The reduced irrigation was applied 20 days after transplanting when the plants were well adapted to the field. During the crop period standard agronomic practices such as fertilization and plant protection were utilized.

Plant material: Ten Bulgarian tomato genotypes were evaluated. They were determined as tolerant to drought in a large Bulgarian collection after two year experiment [19]-[21]. Two indeterminate genotypes of cherry type (BG Alia and BG 1923) and one of domesticated type (BG 617) were included. The genotypes of determinate growth form were presented by one of cherry type (BG 1620) and six of tomato type for processing (BG Marti, BG 2081, BG 895, BG 11, BG 10β and BG K3). The fruits of all genotypes were of red colour except BG 10β with orange one.

Chemical analyses: Analysis of the chemical compounds of the fruits was performed at the Laboratory for Vegetable
Quality Control of Maritsa Institute. Samples of 20 mature fruits were assessed on the followed fruit quality parameters: total soluble solids (TSS) using a digital refractometer; titratable acid content calculated as citric acid after titration with 0.1 N NaOH; ascorbic acid by Tilman’s reaction with 2,6-dichlorophenolindophenol [22]; lycopene by [23].

Climate parameters: Weather data were collected for both tomato crops from June to August in 2017 and 2018 by weather station Caipos Wave (Caipos GmbH, Austria). Air temperature minimum and maximum (°C), air humidity (%), rainfalls (l/m²) and soil moisture at 15 and 30 cm depth (kPa) were recorded.

Data analysis: A two-way analysis of variance was applied to evaluate the effect of genotype, water regime and their interaction on the studied traits. The percentage of increase (I%) was calculated. Significant differences in the increase of the chemical compounds were determined by Duncan’s multiple range test (p<0.05). Correlation coefficients were also calculated. All data analyses were performed using SPSS-16 software.

III. RESULTS AND DISCUSSION

In 2017 the climatic conditions in Plovdiv were appropriate for the goal of the study. Temperatures over 33°C were recorded in 62% of the days in the period of 12 June to 31 August with peaks over 40°C in the last decade of June and the second decade of July (Figure 1). The total rainfalls were 76,5 l/m².

The summer in 2018 was hot but not so dry compared to the summer of 2017. Temperatures over 33°C were recorded in 30% of the days of the experimental period. The total rainfalls were more than the previous year i.e 256 l/m².

Water scarcity affected the contents of the total soluble solids. All studied genotypes reacted with an increase of this trait (Figure 2). The highest increase was recorded in three determinate genotypes for processing BG 11, BG 10β and BG K3. Cherry genotypes BG Alia, BG 1923 and BG 1620 which possessed the highest content of the total soluble solids in the fruits grown in optimum irrigation showed the weakest change under drought conditions. The results were similar to those obtained by [24] who explained that the increases were related primary to the decreases of fruit water content and to slight increase in soluble sugars. In contrast, according to [25] the reduced irrigation did not have any effect on the total soluble solids.

All tomato genotypes synthesized more ascorbic acid in water deficit (Figure 3). The weakest change was observed in orange-colored genotype BG 10β. The greatest increase was record in determinate genotypes BG Marti and BG K3.

The percentages of increase were positive for both total soluble solids and ascorbic acid contents (Table 1).
The fruits of most genotypes were richer of titratable organic acids in reduced irrigation (Figure 4). Only BG 1620 decreased the content of the investigated component by 12.28% (Table 1). Genotype BG 10β kept almost the same values regardless of the applied watering regime.

The lycopene content in tomato fruits was higher in four of the investigated genotypes in water deficit (Figure 5). BG Alia and BG 895 distinguished by a decrease of the lycopene. Negative values for $I_0$ were calculated for them (Table 1). Genotypes BG Marti and BG 10β did not change the values in both watering regimes. An increase in lycopene content was also found by [8], [10] in tomatoes grown in reduced irrigation. Conversely, lower lycopene content was recorded under conditions of water scarcity by [11].

The high values of the correlation coefficients between the data of well-watered plants and the data of water stressed-plants ($r = 0.758^{**}$ for soluble solids; $r = 0.891^{**}$ for ascorbic acid; $r = 0.917^{**}$ for titratable organic acids; $r = 0.920^{**}$ for lycopene) confirmed the genotype response to water stress. A genotype reaction toward water deficit was better expressed in lycopene content. These results agreed with the findings of [26] who declared that the effects on content of antioxidants were cultivar-dependent. The similar trend was also found by [13].

Concerning the investigated compounds in the present experiment, the answer of BG K3 to water stress was the most expressed. As TSS and acids contents are responsible for the

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**TABLE I**

**INCREASE IN THE VALUES OF THE STUDIED CHEMICAL COMPONENTS IN TOMATOES GROWN UNDER REDUCED IRRIGATION**

<table>
<thead>
<tr>
<th>Genotypes</th>
<th>Increase of the values ($I_0$)</th>
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<tbody>
<tr>
<td></td>
<td>TSS</td>
</tr>
<tr>
<td>Indeterminate genotypes</td>
<td></td>
</tr>
<tr>
<td>BG Alia</td>
<td>6.60$^b$</td>
</tr>
<tr>
<td>BG 1923</td>
<td>8.98$^b$</td>
</tr>
<tr>
<td>BG 617</td>
<td>17.88$^{ab}$</td>
</tr>
<tr>
<td><strong>Determinate genotypes</strong></td>
<td></td>
</tr>
<tr>
<td>BG 1620</td>
<td>7.97$^b$</td>
</tr>
<tr>
<td>BG Marti</td>
<td>10.57$^b$</td>
</tr>
<tr>
<td>BG 2081</td>
<td>13.39$^b$</td>
</tr>
<tr>
<td>BG 895</td>
<td>20.27$^{ab}$</td>
</tr>
<tr>
<td>BG 11</td>
<td>25.61$^{ab}$</td>
</tr>
<tr>
<td>BG 10β</td>
<td>26.21$^{ab}$</td>
</tr>
<tr>
<td>BG K3</td>
<td>39.53$^a$</td>
</tr>
</tbody>
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a, b, c... - Duncan’s multiple range test ($p<0.05$)

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**TABLE II**

**TWO-WAY ANALYSIS OF VARIANCE**

<table>
<thead>
<tr>
<th>Chemical components</th>
<th>Factor influence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Genotype (A)</td>
</tr>
<tr>
<td>TSS</td>
<td>78.61***</td>
</tr>
<tr>
<td>Titratable organic acids</td>
<td>71.74***</td>
</tr>
<tr>
<td>Ascorbic acid</td>
<td>76.36***</td>
</tr>
<tr>
<td>Lycopene</td>
<td>85.20***</td>
</tr>
</tbody>
</table>

Neverthless, significant influence of the water regime was registered for the total soluble solids and ascorbic acid contents. These components seem to be more drought sensitive than the titratable organic acids and lycopene in tomato fruits.

Two-way analysis of variance showed a stronger influence of the genotype than the level of the irrigation supply on the four analyzed chemical compounds in tomato fruits (Table 2). It was probably due to the diversity of the investigated genotypes ranging from cherry to large-fruited tomatoes.
tomato taste, it could be assumed that the deficit irrigation treatment has affected BG Alia and BG Marti sensory profile to the slightest degree. The biological value determined by ascorbic acid and lycopene was more stable in the fruits of BG 2081, BG 11 and BG 10 β.

IV. CONCLUSION

The applied regime of water deficit combined with the elevated summer temperatures in Bulgaria for the period of tomato growth during our investigation caused both positive and negative changes in the studied fruit compounds of the investigated tomato genotypes. Reduced irrigation benefited and negative changes in the studied fruit compounds of the tomato growth during our investigation caused both positive elevated summer temperatures in Bulgaria for the period of treatment has affected BG Alia and BG Marti sensory profile to the slightest degree. The biological value determined by ascorbic acid and lycopene was more stable in the fruits of BG 2081, BG 11 and BG 10 β.

ACKNOWLEDGMENT

This study is part of the TomGEM project that has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 679796.

REFERENCES


