The Effect of Plant Growth Promoting Rhizobacteria on the Water-yield Relationship and Carotenoid Production of Processing Tomatoes

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Abstract. Open field experiments were conducted to investigate the effects of plant growth promoting rhizobacteria (PGPR) biofertilizer on processing tomato, grown under three different irrigation regimes. The field effectiveness of rhizobacteria inoculation on total biomass, yield, water use efficiency (WUE), carotenoid, and ascorbic acid production was examined in 2015 and 2016. The experimental design used was randomized block and the number of replications was four for each treatment. There were three different irrigation regimes: rain-fed control (RF), deficit water supply (WS50), and optimum water supply (WS100), which was delivered by drip irrigation in accordance with daily evapotranspiration (ETc). The test was performed on the Uno Rosso F1 processing tomato hybrid. Red fruit were measured at harvest in August and high-performance liquid chromatography (HPLC) was used for analysis. We evaluated yield quantity and total carotenoids and their composition (lycopene and β-carotene) depending on water supplemental in 2 years. The marketable yield varied between 14.7 t·ha⁻¹ and 126.9 t·ha⁻¹ depending on treatment. The average soluble solids content (SSC) of the treatments ranged from 3.0 to 8.4. The total carotenoid yields of the treatments ranged from 0.8 to 40.4 kg·ha⁻¹ and the average lycopene yield of the treatments ranged from 0.6 to 34.1 kg·ha⁻¹. The effect of PGPR treatment was clearly positive for harvested yield, but this effect only prevailed under irrigated conditions.

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with germ number: 10⁹ cell cm⁻³ (Balla Kovács, 2010; Gajdos et al., 2009). Previously, it was found that when applied in wheat, corn, and cucumber in a climate chamber, Phylazonit significantly increased total root length, biomass production, and nutrient uptake (Gajdos et al., 2009). According to another researcher, Phylazonit increased the extractable NO₃⁻ in sandy soil, decreased the effect of wheat straw (high C/N ratio), and helped in the decomposition of wheat straw and caused a significantly higher amount of organic-N (Balla Kovács, 2010). When Phylazonit was applied to maize, it led to a significant rise in the bacteria count compared with the control and to improvements in soil properties (Makadi et al., 2007).

The aim of this study was to establish the effects of PGPR Phylazonit on processing tomato Uno Rosso F₁ under three different irrigation regimes. Plants treated with PGPR at the time of sowing were evaluated for total biomass, yield, fruit phytonutrient production, and WUE.

Materials and Methods

Plant material. Open field experiments were conducted in 2015 and 2016 on two locations of the Institute of Horticulture’s farm at the Szent István University, Gödöllő, Hungary; N47.594292, E19,359758 (Location 1) and N47.577380, E19.379573 (Location 2). The experiment involved the processing tomato hybrid Uno Rosso F₁ (United Genetics Seeds Co., Hollister, CA) and was performed in two consecutive years, 2015 and 2016. In the 2015 experiment at Location 1, the experimental field consisted of brown forest soil composed of sand and sandy clay mixture sandy loam; its texture consisted of 69% sand, 22% silt, and 9% clay; it had a 1.57 g·cm⁻³ bulk density and 19% field capacity; and was neutral in pH, free from salinity (0.16 dS·m⁻¹), and low in organic carbon: NO₃⁻ N (5 g·kg⁻¹), P₂O₅ (15 g·kg⁻¹), and K₂O (35 g·kg⁻¹). The transplantation date was 11 May and the harvest date was 18 Aug. In the 2016 experiment at Location 2, the soil was brown forest soil, which was loamy in texture (41% sand, 47.5 silt, and 11.5% clay) and had a bulk density of 1.49 g·cm⁻³ and a 25% field capacity; it was free from salinity (0.212 dS·m⁻¹) and was low in organic matter, consisting of NO₃⁻ N (8.6 g·kg⁻¹), P₂O₅ (8 g·kg⁻¹), and K₂O (56.7 g·kg⁻¹). Sowing was carried out on 13 Apr. in a greenhouse using Klasmann TS3 substrate in plastic trays. The experimental design was a randomized, complete block with four replications. Seedlings were arranged in double (twin) rows with a distance of 1.6 m between bed centers, 0.4 m in between the twin rows, and 0.2 m between the plants. Seedlings were planted out 4 weeks after sowing. The date of transplantation was 17 May and the harvest date was 28 Aug.

PGPR and irrigation treatments. Immediately after sowing, plastic trays were either inoculated with a 1% liquid solution of Phylazonit (PGPR) or not (Control). The stock solution is a mixture of *P. putida*, *A. chroococcum*, *B. circulans*, and *B. megaterium* produced by Agrova Ltd. (Hungary, Nyíregyháza). Seedlings were inoculated with 1% Phylazonit MC® and the same solution was applied again with a drip-irrigation system (10 L stock solution per 1 m² water) after planting out.

Temperature and precipitation were recorded six times per hour using a Campbell 21X Datalogger meteorological station (Campbell Scientific, Inc., Logan, UT). The daily amount of irrigation demand was calculated with the use of potential ETc and the crop coefficient (*Kc*) using CROPWAT 8.0 software (Kuo and Liu, 2003).

There were two different irrigation regimes (WS), based on ETc: ETc × *Kc*, meaning WS100, and half of this, 0.5 × ETc × *Kc*; DI (WS50) was compared with an unirrigated, RF. The crop coefficient *Kc* ranged between 0.4 and 0.7 from transplanting to crop establishment; between 0.7 and 1.1 from crop establishment to the beginning of flowering; between 1.1 and 0.8 from the beginning of flowering to the beginning of fruit set; and between 0.8 and 0.6 from the beginning of fruit set to full maturity of the first and second truss fruit (Doorenbos and Pruitt, 1977).

In the 2015 experiment, irrigation was used to supply the plants with optimum amounts of water in the first 8 weeks of the seedling stage. The different irrigation treatments

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**Fig. 1.** Meteorological and irrigation data during the 2015 tomato vegetation period.
started in the first week of June. In 2015, the recorded precipitation amounted to 175.6 mm, which did not cover crop demand, therefore control plants (RF) suffered from drought during the growing season. The optimum (WS100) and deficit (WS50) supply involved irrigation amounts of 438.1 and 316.2 mm in total, respectively (Fig. 1).

The 2016 season differed significantly from 2015, as irrigation was started 5 weeks after transplantation because of rainy weather (Fig. 2). The average temperature was 20.6 °C during the season. There was some heavy rain in the middle of July and throughout the growing season, so the total precipitation amount was 315 mm for plants in the RF. The optimal irrigation and DI involved the application of 526.6 mm and 428 mm of irrigation water, respectively, including rain (Fig. 2).

At the time of harvest, we measured the weight of total biomass, then, we separated the marketable and nonmarketable fruit and measured the yield. Water use efficiency (kg·m⁻³) was calculated as the ratio of marketable yield on a fresh weight basis at harvest (FW, t·ha⁻¹) and total water used (ET, m³·ha⁻¹), as measured by water balance (Patané et al., 2014).

Analysis of carotenoids, ascorbic acid, and SSC. Carotenoids extraction was done according to the method of Daood et al. (2014).

Ascorbic acid was extracted from 5 g of well-homogenized tomato by crushing in a crucible mortar and shaking for 15 min with 3% metaphosphoric acid solution. The mixture was filtered through a filter paper and purified by a 45-μm nylon syringe filter before injection on to the HPLC column.

A Chromaster liquid chromatograph in (Hitachi, Japan) consisting of a Model 5110 Gradient pump, a Model 5210 auto sample, and a Model 5430 photodiode array detector was used. Operation and data processing were performed by EZChrom Elite software.

The separation of carotenoids was done on cross-linked C-18, 3-μm, 150 × 4.6 mm column, using gradient elution of water in acetone as described in the literature (Daood et al., 2014).

As for ascorbic acid, separation was performed on C-18, 240 × 4.6 mm, 5-μm column under ion-pair chromatographic conditions optimized and validated by Daood et al. (1994). Ascorbic acid was identified using standard material (Sigma-Aldrich, Budapest, Hungary), from which stock and working solutions were prepared for getting the calibration curve.

Soluble solids content was estimated using Brix refractometry with a Krüss DR201-95 Digital Refractometer (Krüss Optronic, Hamburg, Germany).

Statistical analysis. The software IBM SPSS version 23.0 for Windows (IBM Hungary, Budapest, Hungary) was used for data analysis. The effect of Phylazonit, irrigation regimes, and their interaction was determined with two-way analysis of variance. Means (n = 4) with different letters are significantly different at (P < 0.05) as determined with a Tukey’s Studentized range test.

**Results and Discussion**

The experiment in the 2015 growing season. The effect of irrigation on yield and the main ingredients of processing tomato fruit depend on the weather, especially on temperature and precipitation conditions during the growing season (Helyes and Varga, 1994). The average temperature was 20 °C and it paired with low precipitation, which resulted in a drought for processing tomato in 2015, as usual in Hungary (Fig. 1).

Irrigation had a great positive effect on marketable yield (384% and 465%) and total biomass (228% and 284%) production, compared with the RF. PGPR increased yield in the irrigated treatments only (Fig. 3A). PGPR treatment combined with better water supply resulted in additional significant growth of yield but not in the RF. Total biomass increased by more than 30% (120.6 t·ha⁻¹) compared with its control, and the marketable yield reached the highest value of 93.8 t·ha⁻¹ (37% higher) in the WS100 treatment.
With DI (WS50), the PGPR treatment increased the total biomass by 32% (98.0 t·ha⁻¹) and marketable yield by 28% (72.6 t·ha⁻¹) (Fig. 3B).

Irrigation gave a higher marketable yield, and control plants showed significant yield loss (Fig. 4A) in both years, which is in agreement with previous studies of processing tomato (Helyes et al., 2014; Pek et al., 2015). The PGPR treatment produced a significantly higher yield compared with controls only in the irrigated plots. This effect could be realized through the inhomogeneity of the soil moisture distribution resulting from drip irrigation (Selim et al., 2012) and enhancing soil nutrient mineralization to improve bacterial growth (Wang et al., 2017).

WUE is a useful index to demonstrate the role of water in plant production (Battilani et al., 2009). It may allow irrigation water to be saved, contributing to the preservation of this limited resource (Parry et al., 2005). DI produced the best WUE results (32 kg·m⁻³), which are significantly (< 0.05) higher than in the other two water-supplied plots, by 12% and 22% respectively, in 2015. The PGPR treatment resulted in significantly (P < 0.001) higher WUE in both deficit and optimum irrigation. WUE achieved a maximum of 32 kg·m⁻³ in WS50, which is an increase of 32% compared with the respective control (Fig. 5).

Under optimal irrigation, the PGPR treatment increased WUE by 30%, which is a good result in a temperate climate. In the combination of treatments, PGPR could increase WUE only in irrigated plots. DI usually increases WUE (Patanè et al., 2011, 2014), which effect was detected in 2015 only when combined with PGPR.

The most important quality parameter of processing tomato is SSC, which can be very high without irrigation (Helyes et al., 2014; Kusçu et al., 2014a; Patanè and Cosentino, 2010). SSC was significantly higher in RF (7.8–8.4), and WS50 was also significantly higher (4.6–5.5) than WS100 (3.6–3.9) without PGPR, whereas PGPR treatments showed higher variability in irrigated plots (3.7–5.2) and lower variability in RF plots (7.3–7.9). Deficit and optimal irrigation reached higher marketable yields in the range of 53–93 t·ha⁻¹; however, SSC decreased significantly. SSC and marketable yield had an adverse relationship. The higher the yield (more than 60 t·ha⁻¹ on average), the lower the obtained SSC (below 5.5 in the irrigated samples). Linear regressions showed different correlations between marketable yield and SSC affected by PGPR. According to the slope of linear regressions, PGPR treatments decreased SSC to a lesser extent than without PGPR (Fig. 6).

Total carotene production ranged from 0.8 to 12.1 kg·ha⁻¹, which is almost a 15-fold difference (Table 1). The value of total carotene production depended on the marketable yield in the RF, and we found a significant reduction in PGPR samples. However, irrigation regimes increased carotenoid yield. In WS100/PGPR, the treatment resulted in a slight increase in lycopene (4.7 kg·ha⁻¹), β-carotene (0.227 kg·ha⁻¹) and total carotene (7.2 kg·ha⁻¹) content. In WS50, there was a 2-fold difference in the total carotenoid yield between the control and PGPR, where the highest amount of total carotene was recorded (12.1 kg·ha⁻¹). Lycopene and β-carotene increased by 126% and 148%, respectively, in PGPR. By contrast, the amount of ascorbic acid in RF and WS50 had no significant difference between PGPR and the Control, but it reached the highest value (23.47 kg·ha⁻¹) in WS100/PGPR samples with a significant difference in PGPR treatment.

The effect of PGPR on the measured components was not clear (Ruzzi and Aroca, 2015). In the case of total carotene, we detected a positive effect only in the DI treatment. The same positive effect was measured in the case of lycopene and β-carotene as well. Thus, carotene components were increased by PGPR (Ordookhani et al., 2010) the same way under moderate water scarcity (Bakr et al., 2017), and a slight change also appeared in the calculation of ascorbic acid yields. However, PGPR altered the lycopene and β-carotene yields negatively, along with the ascorbic acid yield.
treatment. By contrast, more ascorbic acid was produced thanks to PGPR. The effect of water supply was clear in many cases. A deviation emerged between PGPR and its control in every water supply level in the case of lycopene, β-carotene, and ascorbic acid. But when we looked at total carotenoids, irrigation had no effect on the PGPR treatment when there was no water scarcity.

The experiment in the 2016 growing season. In the 2016 growing season, precipitation was almost twice that in the previous growing season, with lower seasonal temperatures and about sufficient water for processing tomato, which is unusual in Hungary (Pék et al., 2017). The differences were significant between the 2 years in the case of yields and carotenoids as well, which agrees with previous studies of processing tomato (Di Cesare et al., 2012; Helyes et al., 2012a, 2012b).

Deficit and optimal irrigation provided higher marketable yield in the range of 73–109 t·ha⁻¹ than RF (60–72 t·ha⁻¹), so the mean values increased significantly from 67.3 (RF) to 82.53 (WS50) and 101.86 t·ha⁻¹ (WS100) without PGPR. PGPR combined with irrigation showed a higher marketable yield (in the range of 90–127 t·ha⁻¹), and the rhizobacteria treatment raised the aboveground total biomass by 4%, 20%, and 1% in RF, WS50 and WS100, respectively (Fig. 4B). It raised the highest yield of marketable fruit to 119.8 t·ha⁻¹ and total biomass to 165.7 t·ha⁻¹ in WS50 (Fig. 4A). With respect to all water supply regimes (RF, WS50, and WS100), we did not find any difference in WUE of the control samples without PGPR. Better WUE was achieved in PGPR treatments, in RF (26.9 kg·m⁻³) and WS50 with the best use of water (30.9 kg·m⁻³), which were mostly the same as in the previous year (Fig. 7). WUE values higher than 10 kg·m⁻³ are usual in a Mediterranean climate (Giuliani et al., 2016; Kuşçu et al., 2014b; Patané et al., 2011); values exceeded this in both years in case of irrigated samples.

SSC was significantly higher in the control (4.0–4.8) than in WS50 (3.6–3.8) and WS100 (3.0–4.7) without PGPR, whereas PGPR treatments showed higher variability (3.0–4.9) in all of the three irrigation regimes. Cut-off irrigation is a very useful tool to increase SSC in a Mediterranean climate (Mácuà et al., 2003; Patané and Cosentino, 2010) but not under Hungarian weather conditions because of the expected number of rainy weeks before harvest (Helyes et al., 2012a, 2012b). The negative effect of irrigation on yield and the positive effect of water deficit on SSC were also identified by other researchers (Patané et al., 2014; Pék et al., 2017). PGPR did not affect marketable yield and SSC according to linear regression, but PGPR treated plants had a slightly higher SSC than control plants. According to correlation coefficients, marketable yield had a minimal effect on SSC with (R² = 0.015) or without (R² = 0.18) PGPR, which is due to rainy weather in 2016 (Fig. 8).

Increasing irrigation negatively affected and significantly reduced total carotenoid yield in marketable fruit from 18.8 kg·ha⁻¹ in RF and 19.1 kg·ha⁻¹ in WS50 to 13.5 kg·ha⁻¹ in WS100. This negative trend was found to be even more evident in lycopene between RF and WS100. Irrigation regimes had no effect on β-carotene yield, and the ascorbic acid levels did not show a clear trend without PGPR. Moreover, besides the yield improvement in PGPR plants (Fig. 4), the PGPR treatment doubled the total carotenoid and lycopene production in irrigated plots (Table 2). The effect of PGPR on total carotenoid and lycopene was only apparent under irrigated conditions. However, positive effects were detected in the case of β-carotene in RF as well. PGPR affected ascorbic acid yields in RF and WS100, but the effect of irrigation was expressive. The effect of irrigation under WS100 was not significant in respect of total carotene and β-carotene either, but it was expressional in the WS50 treatment as it regards both total carotenoid and the measured carotene components. Total carotene, lycopene, and ascorbic acid yields were affected by irrigation when additional water supply was not provided but β-carotene was not.

![Fig. 6. Effect of plant growth promoting rhizobacteria (PGPR) on correlation between marketable yield and soluble solid content (Brix) in 2015. Vertical bars represent standard error of regressions (n = 12).](image)

![Fig. 7. Mean values of water use efficiency (WUE) in different irrigation and plant growth promoting rhizobacteria (PGPR) treatment combinations in 2016. Vertical bars represent significant differences at P < 0.05 (n = 4).](image)

| Water supply | Treatments | Total carotenoids (kg·ha⁻¹) | Lycopene (kg·ha⁻¹) | β-carotene (g·ha⁻¹) | Ascorbic acid (kg·ha⁻¹) |
|--------------|------------|----------------------------|-------------------|---------------------|------------------------|
| RF           | Control    | 2.01 b ± 0.3               | 1.48 b ± 0.5      | 39.8 b ± 5.1        | 4.39 a ± 1.3           |
|              | PGPR       | 0.83 a ± 0.1               | 0.62 a ± 0.1      | 20.4 a ± 2.3        | 4.42 a ± 0.4           |
| WS50         | Control    | 6.01 c ± 0.7               | 4.07 c ± 0.5      | 126.0 c ± 24.6      | 16.14 b ± 1.6          |
|              | PGPR       | 12.09 d ± 1.7              | 9.20 d ± 0.8      | 312.8 d ± 79.2      | 16.15 b ± 2.3          |
| WS100        | Control    | 6.45 c ± 1.4               | 4.55 c ± 0.6      | 152.1 c ± 36.0      | 18.68 c ± 1.6          |
|              | PGPR       | 7.21 c ± 1.2               | 4.72 c ± 0.8      | 227.3 d ± 34.6      | 23.47 d ± 3.2          |

Means with same letters in columns are not significantly different at (P < 0.05) as determined by analysis of variance and Tukey’s Studentized range test (mean ± SD, n = 4).

Table 1. Influence of water supply and plant growth promoting rhizobacteria (PGPR) on mean values of main and total carotenoids and ascorbic acid production in 2015.
The yield-enhancing effect of irrigation was clear when a water supply between 300 and 500 mm was provided. Marketable yield is limited below 200 mm (RF, 2015) and above 500 mm (WS100 2016). The amount of water supply PGPR treatment did not result in greater yield, and the same trend can be seen in WUE. Additional studies are needed to determine how the time of PGPR application and the amount of irrigation water can be optimized.

### Table 2. Influence of water supply and PGPR on mean values of main and total carotenoids and ascorbic acid production in 2016.

| Water supply | Treatments | Total carotenoids (kg·ha⁻¹) | Lycopene (kg·ha⁻¹) | β-carotene (g·ha⁻¹) | Ascorbic acid (g·ha⁻¹) |
|--------------|------------|-----------------------------|-------------------|---------------------|-----------------------|
| RF           | Control    | 18.79 b ± 1.4               | 15.91 b ± 1.2     | 11.93 a ± 1.4       | 20.52 a ± 1.3         |
|              | PGPR       | 18.01 b ± 1.5               | 15.24 b ± 1.2     | 12.78 ab ± 1.1      | 25.78 b ± 1.3         |
| WS50         | Control    | 19.11 abc ± 4.4             | 10.75 ± 1.6       | 12.67 ab ± 1.1      | 36.50 cd ± 5.4        |
|              | PGPR       | 40.39 d ± 1.5               | 34.11 d ± 1.1     | 20.78 c ± 2.1       | 38.86 cd ± 4.8        |
| WS100        | Control    | 13.47 a ± 2.3               | 10.74 d ± 1.2     | 10.20 a ± 1.4       | 32.89 e ± 2.8         |
|              | PGPR       | 25.33 c ± 2.6               | 21.59 c ± 2.3     | 15.67 b ± 3.4       | 43.94 d ± 2.2         |

Significant source of variation (ns = not significant, *P* < 0.05, **P** < 0.01, ***P*** < 0.001)

- PGPR
- Water supply (WS)
- PGPR × WS

Means with same letters in columns are not significantly different at (P < 0.05) as determined by analysis of variance and Tukey’s Studentized range difference test (mean ± SD, n = 12).

The yield-enhancing effect of irrigation was clear when a water supply between 300 and 500 mm was provided. Marketable yield is limited below 200 mm (RF, 2015) and above 500 mm (WS100 2016). The effect of PGPR treatment was clearly positive for the time of PGPR application and the amount of water supply PGPR in an integrated nutrient management system. Can. J. Microbiol. 54:878–886.

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