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Modification of Flower Color Pigments and Color Composition with Hormonal Treatments and Sucrose in *Tulipa gesneriana* 'Kingsblood'

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Three separate experiments were conducted to investigate the interplay between three phytohormones and sucrose for the change of flower color composition and the plant secondary metabolites in Tulipa. The variations of the physiological and morphological characteristics, with ABA at 5 and 10 mg/L (as experiment one), GA3 at 300 and 500 mg/L (as experiment two), 50 and 100 µM of JA (as experiment three) and their interactions with sucrose at 1 and 2 g/L were analyzed. By reviewing the HPLC charts and UV-Vis spectra, it was found that the production of plant secondary metabolites, total flavonoids, and anthocyanins composition pigments was influenced by the foliar application of the plant hormones. The sucrose alone had no significant effect on the quantification of different phytochemicals, but the interaction with JA and ABA showed a considerable variation in the anthocyanin accumulation and total flavonoids. Both JA and ABA hormones, in spite of enhanced anthocyanin accumulation and increased cyanidin and pelargonidin pigment percentage, were associated with reduced vegetative growth parameters as well as vase life, compared to the control plants. However, GA₃ at 500 mg/L without sucrose played a key role in the accumulation of anthocyanin, postharvest performance, and the increase in the three major anthocyanin pigments. Moreover, the data provided evidence of interference between the sucrose and GA₃ in the regulation of the anthocyanin accumulation.

Abstract

Keywords: Abscisic acid, Anthocyanins pigments, Gibberellic acid, Jasmonic acid, Total flavonoids.

INTRODUCTION

Anthocyanin pigments play a major role in the color composition of tulip flowers. Therefore, enhancement of flower color by altering anthocyanin production and the composition of pigments for the purpose of improving the quality of the flowers can be of great importance in the flower industry. The variation of flower color is influenced by many endogenous and exogenous factors, but the plant growth regulators and sucrose have the greatest impact (Zhao and Tao, 2015).

Recent studies have shown that sucrose as the main form of transport of carbon, in addition to its contribution to the carbon skeleton of the plant cells and as a source of energy, acts as a molecular signal. The role of sucrose as an inducer molecule or molecular signal is certainly proven in many plants (Bolouri Moghaddam *et al.*, 2010). Moreover, sucrose can activate the expression of the genes involved in the biosynthesis of anthocyanins and flavonoids in different *in vivo* and *in vitro* cultures (Teng *et al.*, 2005). The ability of sucrose to induce the biosynthesis of anthocyanin pigments in various species of plants such as Arabidopsis (Solfanelli *et al.*, 2006), grapevine (Pirie and Mullins, 1976), and radish (Hara *et al.*, 2003) has been proven.

The activation process of anthocyanin biosynthesis pathway in the petals and other organs is the result of a complex interaction between plant growth regulators and sucrose (Weiss, 2000). In previous studies, it has been proven that the three main groups of phytohormones include gibberellic acid (GA₃), jasmonic acid (JA) and abscisic acid, which are involved in the biosynthesis of anthocyanin pigments (Medina-Puche *et al.*, 2014). Each of these hormones has a different situation process to change and regulate anthocyanin biosynthetic pathway and the synthesis of secondary metabolites. However, all of these hormones, whether directly or indirectly, act by affecting the expression or suppression of related genes involved in the biosynthesis of anthocyanin and flavonoids (Loreti *et al.*, 2008).

The effect of GA₃ on anthocyanin synthesis has been reported in many different plants. Ohlsson and Berglund (2001) studied the influence of GA₃ on anthocyanin metabolism in cell culture of *Catharanthus roseus* and observed increased anthocyanin accumulation. The influence of GA₃ on *in vivo* and *in vitro* cultures of periwinkle (Piovan and Filippini, 2007), gerbera (Danaee *et al.*, 2011) and *Hyacinthus* (Hosokawa, 1999) has been observed. The involvement of JA in anthocyanin synthesis is demonstrated by some experimental evidence in various plant species and tissues (Steyn *et al.*, 2002). The effects of JA in *Arabidopsis thaliana* (Qi *et al.*, 2011), *Tulipa* (Saniewski *et al.*, 1998a), grapevine cell cultures (Belhadj *et al.*, 2008), and in apple fruits (Kondo *et al.*, 2001) were also reported. The results obtained from the exogenous applications of ABA showed that depending on the concentration and plant species, ABA stimulated the synthesis pigment in *Fragaria ananassa* (Medina-Puche *et al.*, 2014), *Litchi chinensis* (Lai *et al.*, 2014), and sweet cherry (Shen *et al.*, 2014). The aim of this research was to study the interaction between sucrose and plant hormones on the variation of flavonoids, anthocyanin, and color composition pigments, as well as to evaluate the physiological and morphological changes of tulip plants.

MATERIALS AND METHODS

Plant materials and treatments

This experiment was carried out in November 2015 at the Department of Horticulture, Faculty of Agriculture, Ferdowsi University of Mashhad, Iran. The tulip plants (*T. gesneriana* 'Kingsblood') used for this study were grown in the fields of the Netherlands with a cover of 11-12 cm in circumference and were purchased from a commercial grower. The bulbs were grown in individual pots filled with three growth beds: peat, cocopeat, and perlite in equal ratio. After the planting, these pots were stored at 5°C for 14 weeks, and then they were transferred to a greenhouse according to a randomized complete block design in three separate tests to be grown at 20°C/15°C

(day/night). During the vegetative phase, the plants were irrigated with the normal Hoagland nutrient solution. The plants were separately sprayed at three stages of inflorescence development with ABA at the rate of 5 or 10 mg/L and sucrose at the rate of 1 or 2 g/L (as experiment one), GA₃ at the rates of 300 or 500 mg/L and sucrose at the rates of 1 or 2 g/L (as experiment two), and 50 or 100 μ M of JA and sucrose at the rates of 1 or 2 g/L (as experiment two), and the spray solutions contained 0.2 % Tween-20 as a surfactant. At flowering, the characteristics measured in this experiment included days to bud appearance, shoot weight, plant length, flower stalk length, flower fresh weight, vase life, leaf water content, flower water content (Fig. 1).



Fig. 1. Pots arrangement based on a completely randomized design in the greenhouse.

In April 2016, the petal samples for total anthocyanin, flavonoid, and HPLC detection were collected from the tulip plants in a fully developed stage when the petals were fully pigmented (Fig. 2). The samples were collected, weighed, immediately frozen in liquid nitrogen, and stored at -80° C until use.



Fig. 2. The tulip plants in a fully developed stage and the petals were fully pigmented ready for laboratory measurements.

The estimation of proline content

The free proline content was determined according to the method followed by Bates *et al.* (1973) by measuring the quantity of the colored reaction product of proline with ninhydrin acid. The absorbance was read at 520 nm. The amount of proline was calculated from the previously plotted standard curve and expressed in μ mol/g FW.

Total flavonoid content

Aluminum chloride colorimetric method of Woisky *et al.* (1998) was used to determine total flavonoids. The plant extract (0.5 mL of 1:10 g/mL) was mixed with 1.5 ml of methanol, 0.1 mL of 10% aluminum chloride, 0.1 mL of 1 M potassium acetate, and 2.8 ml of distilled water. It was placed at room temperature for 30 minutes. The absorbance of the reaction mixture was measured at 415 nm in triplicate. The calibration curve was prepared with quercetin solutions at the concentrations of 10 to 100 μ g/mL in methanol.

Isolation of anthocyanin and estimation of total anthocyanin content

Petal slices (0.5 g of each treatment) were macerated in 1 ml acidic ethanol solution (1% HCL in MeOH) in a test tube and allowed to equilibrate overnight at 4°C. These samples were centrifuged at 12000 g for 10 min at 4°C, leaving the anthocyanin in the supernatant. Then, the total anthocyanin of the petals extracted was measured using the pH differential method described by Lee *et al.* (2005). Quantities of anthocyanin were determined in cyanidin-3-glucoside (MW=449.2, molar absorbance, ε =26.900) for tulip materials.

Identification and quantification of anthocyanin pigments in perianthes by HPLC

The flower colors of perianthes were evaluated by comparing the data from UV-Vis spectra and co-chromatographed analysis. The preparation of anthocyanin samples for HPLC analysis on each of the plant material was made by the procedure described by Nakayama et al. (2004). The HPLC analysis was conducted using a model Shimadzu performance liquid chromatography. An Inertsil ODS-2 column (ϕ 10 × 250 mm), from GL Sciences, was used. Two solvents were used for elution: solvent A with 1.5 % phosphoric acid and solvent B with 1.5% phosphoric acid, 25% CH₃CN, and 20% HCO₂H. The anthocyanin samples were separated by gradient elution: in 20 min linear 0 to 40% B in A + B and in 20 min 40% B in A + B (A, 10% acetic acid and 0.1% phosphoric acid in water; B, 50% acetonitrile in water) and the flow rate was 0.6 ml/min. Anthocyanins were detected at 520±20 nm with a Shimadzu spectrophotometer. Retention times and quantitative calculations of the anthocyanin peaks were obtained with a Shimadzu Chromatopac. The identification procedures of anthocyanins were carried out by comparing the known and unknown samples by using the visible I max and co-chromatography. The standards of cyanidin, delphinidin, and pelargonidin were obtained from Chromadex (Santa Ana, CA). For quantification, peak areas were correlated with concentrations in accordance with the calibration plot. The quantification of the amounts of anthocyanin in the HPLC chromatograms was calculated from peak areas with reference to respective standard and expressed in mg/g fresh weight sample (Torskangerpoll et al., 2005).

Statistical analysis

Three separate experiments were conducted based on complete randomized block design. The data obtained from the measurements of the pots, and the laboratory observations were subjected to the analysis of variance using SPSS software and Duncan's mean separation test procedure was applied. All treatments had six pots in three replications.

RESULTS AND DISCUSSION

Vegetative growth parameters

The results indicated dramatic differences between the different concentrations of plant growth regulator and sucrose (P < 0.05) (Table 1). The use of any of these hormones had significant effects on the characteristics of the tulip plants. According to the results represented in Table 1, almost all of the traits, except for flower stalk length, leaf water content and flower water content,

were affected by the hormonal treatments.

Effect of abscisic acid on vegetative growth parameters (Experiment one)

Data obtained from ABA treatments showed delayed flowering by about three days and reduced vegetative growth parameters like plant length (45.21 cm) that was almost 10 cm smaller than the control plants (Table 2). The results showed the inhibitory effect of ABA on shoot growth and flowering induced by endogenous GA₃ in tulips. Moreover, our observations showed that ABA (10 mg/L) could lead to unwanted early senescence of tepals of cut tulips. The lowest vase life of cut flowers was related to 10 mg/L ABA with 1 g/L sucrose in which it was 5.08 days. Furthermore, ABA may play an important role in the regulation of flower senescence and exogenous application of ABA accelerates the symptoms of flower senescence in carnation, rose and daylily cut flowers (Panavas et al., 1998). In ethylene-sensitive flowers like carnation, exogenous ABA triggered endogenous ABA synthesis. Therefore, the effects of ABA might be mediated through an increase in ethylene synthesis resulted from ABA application or through activation of ethylene action (Onoue et al., 2000). Although ethylene seems not to be directly involved in the senescence of tulip tepals, we observed that exogenously applied high concentrations of ABA may trigger a higher rate of ethylene production, resulting in unusual senescence and abscission of the tepals (van Doorn, 2002). Endogenous content of ABA has been reported to increase during senescence in several flowers (Panavas et al., 1998; Hunter et al., 2004) and this may be due to water soaking or conversion of carotenoids to ABA (Milborrow, 2001).

Besides, the least amount of flower water content (5.86 g) and leaf water content (8.56 g) was related to 10 mg/L ABA treatments and the highest amount of flower water content (7.17 g) and leaf water content (15.53 g) was recorded in 1 g/L sucrose treatments and control plants, respectively (Table 2). So, the relative water content of tepals and leaves were reduced by ABA as compared to control plant, since the reduction of the water content of leaves and flowers is directly related to the early aging of flowers. Thus, we conclude that ABA plays a pivotal role in reducing the vase life of flowers and flower quality in 'Kingsblood' tulips.

Effect of gibberellic acid on vegetative growth parameters (Experiment two)

The GA₃ treatment caused the tulip plants to be heavier, longer and earlier in flowering with effective prolonging of vase life without abscission. As can be seen in Table 3, the highest shoot weight of 65.42 g and the tallest plants (63.21 cm) were obtained from the application of 500 mg/L GA₃. Furthermore, we detect significantly faster growth in the GA₃-treated plants so that the effect of the treatment was to increase the growth period resulting in longer flower stalk length (45.17 cm) (Table 3). GA₃ treatment of various plants has accelerated growth and cell elongation (Smith et al., 1996) and stem elongation (Yim et al., 1997). Although sucrose alone, in most of the cases, had no significant effect on morphological characteristics, the interaction between sources and exogenous GA₃ at low concentrations led to the improvement of some of the measured traits like delayed senescence in cut flowers and increased vegetative growth parameters. According to the results of Table 3, GA₃ treatments extended vase life by about two days (11.58 days) compared to control plants and improved the quality of flowers. Moreover, the interactive effects between GA₃ and sucrose showed that GA₃ (500 mg/L) without sucrose increased the vase life of cut flowers compared to control plants and improved the quantitative and qualitative characteristics of the tulips. These results suggest that the increase in vase life with GA₃ was greater than that in plants sprayed with GA₃ combined with sucrose. These results correspond to the observations by Imsabai et al. (2013). Furthermore, there was a positive correlation between vase life and water content and dry weight of tepals after treatment with GA₃. The water content of tepals and leaf were significantly affected by GA₃ treatments (Table 3). The application of GA₃ in combination

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78 Journal of Ornamental Plants, Volume 9, Number 2: 73-91, June, 2019

with sucrose not only improved leaf water content but also increased the dry weight of flowers by more than 25% in the treated tulips (Table 3). It has been scientifically proven that exogenous application of GA_3 serves to improve petal water relations by increasing the level of osmotic solutes, and it delays cell death. All these effects of GA_3 treatment manifest its great potential for improving the quality and yield of 'Kingsblood' tulips grown for the cut flower. Generally, GA_3 may be synergistically improving post-production quality of 'Kingsblood' tulips. Therefore, we conclude that sprays containing GA_3 might be of commercial value in enhancing the post-production quality of tulip flowers.

Effect of jasmonic acid on vegetative growth parameters (Experiment 3)

The results of JA treatments showed a contradictory effect compared to GA₃ treatment. According to Table 4, most vegetative characteristics of the treated plants showed a considerably significant decrease, i.e. in height, weight, and vase life. Moreover, our results revealed that the treated flowers exhibited post-harvest tepal abscission with slight wilting of the leaves. JA strongly inhibits IAA-stimulated elongation possibly by blocking incorporation of glucose into cell wall polysaccharides (Ueda et al., 1995) and for this reason, it reduced plant weight and length. On the other hand, the comparison of data obtained from JA treatments showed delayed flowering by about four days and reduced vegetative growth parameters like plant length (41.75 cm), which was about 16 cm smaller than that in the control plants (Table 4). Our results indicate that JA (100 μ M) could lead to unwanted early senescence of mature tepals of cut tulips and the shortest vase life of cut flowers was related to this treatment (7.25 days). So, based on our observations, JA plays a pivotal role in tepal senescence, leaf chlorosis, and gummosis in 'Kingsblood' tulips during the post-production evaluation. Furthermore, the ability of JA to inhibit the expression of genes involved in photosynthesis suggests that jasmonate could help reduce the plant's capacity for carbon assimilation. JA inhibits genes encoding the photosynthetic apparatus and would eventually balance energy absorbing and using capacities (Creelman and Mullet, 1997). Therefore, the senescence of tulip flowers seems to be coordinately mediated by the interactions of plant hormones in a way that ethylene plays a minor role (Kim and Miller, 2008). Unfortunately, a complete analysis of JA levels in senescing leaves has not been carried out. Thus, although JA can induce senescence-like symptoms, the role of this hormone in mediating senescence is presently unclear. In addition, the relative tepal water content was reduced by JA as compared to control plants (Table 4). The lowest amount of flower water content (3.59 g) was related to 100 μ M JA treatments. Since there is a close relationship between the flower water content and the quality of flowers, JA treatments reduced post-harvest performance. Totally, we conclude that sprays containing JA treatments not only reduced the qualitative characteristics like vase life, bud appearance, and post-production quality but also reduced the quantitative characteristics i.e. flower water content, plant weight and plant length of the 'Kingsblood' tulips.

Proline content

Due to protein degradation in plant tissue, the accumulation of free amino acids, especially proline content was increased, and they could not be mobilized to other plant organs. Though expected, protease activity is a sign of senescence (Silveira *et al.*, 2003). Alongside the increase in proline levels, a widely-distributed multi-functional osmoprotectant (Szabados and Savoure, 2010) is also often associated with the increased sucrose levels, demonstrating that proline synthesis also depends on sucrose-specific signaling events. The increased levels of endogenous sucrose increase the biosynthesis of pigments (van den Ende and El-Esawe, 2014). The increase in the levels of proline, on one hand, signifies active genes involved in anthocyanin biosynthesis, and on the other hand, it is a sign of senescence. A previous study showed that the application of some plant growth

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80 Journal of Ornamental Plants, Volume 9, Number 2: 73-91, June, 2019

regulators can promote the biosynthesis of proline in water-limited environments (Bhaskara et al., 2015). Based on our results, JA treatments increased the proline content and showed the shortest display life and poor vegetative growth parameters (Table 7). The application of JA to leaves decreases the expression of nuclear and chloroplast genes involved in photosynthesis, so JA causes the loss of chlorophyll from leaves and cell cultures (Weidhase et al., 1987). Furthermore, the ability of Jasmonate to cause chlorosis led to the suggestion that this compound plays a role in plant senescence (Ueda et al., 1995). In our study, the amounts of proline were found to be significantly increased in JA treatments, comparable to the control leaves (Table 7). Although different values were determined for proline content with the use of GA₃, there was no significant difference from the control leaves (Table 6). The lowest amount of proline was found in 300 mg/L GA₂ (0.69 µmol/g FW) applied to leaves and the highest free proline accumulation resulted from 100 µM of JA treatment (8.10 µmol/g FW) while the exogenous foliar application of ABA led to a slight increase in the proline content (1.24 µmol/g FW) as can be seen in Table 5. Therefore, it is evident that JA did accelerate protein degradation and increased the free level of proline content, resulting from proteolysis, which indicates typical processes of senescence. A role has been suggested for jasmonic acid in protein storage in plants in part because jasmonate levels are high in vegetative sinks. In the short term, JA-mediated induction of vegetative storage protein synthesis under conditions of high sugar accumulation creates a sink for carbon and nitrogen and releases phosphate from sugar phosphate pools for further carbon fixation. Carbon and nitrogen may also accumulate in cells located in meristematic regions for the use during rapid cell growth. For osmotic reasons, cells are only able to accumulate a limited amount of sucrose and amino acids. Therefore, large amounts of carbon and nitrogen accumulate as polymers in the form of starch, fructan, and protein. In general terms, tulips that are sprayed with JA demonstrate this phenomenon best. The results prove that senescence in tulip tepals is closely associated with free proline accumulation, similar to what is found in rice (Yang et al., 2000).

							Phys	siological	l param	eters				
	Treatment	ts	Flavo (1	onoid co ng/g FW	ntent ')	Antho	cyanin c (mg/L)	ontent	Pro (µ	line cont mol/g FV	ent V)	Dry w	eight of (mg)	flower
								Sucrose	(mg/L)					
			0	1000	2000	0	1000	2000	0	1000	2000	0	1000	2000
Ц		0	2.244 °	2.306 °	2.32 °	1.588°	1.476 °	1.662 °	0.77 °	0.70 ^d	1.24 ª	335.75ª	341.83ª	321.58 ª
Expr-O	ABA (mg/L)	5	2.616 ^b	2.624 ^b	1.098 a	1.352 ^{cd}	2.256 ^b	2.764 ª	0.87 ^b	$0.73 \ ^{dc}$	1.24 ª	294 ^b	311.5 ^{bc}	288.42 ^{bc}
)ne		10	2.488 bc	2.382 °	1.666 ^d	1.588 °	1.176 ^d	1.214 ^d	0.70 ^d	0.87 ^b	0.73 ^d	239.67 ^d	280.92 °	270.17 °

Table 5. Effect of different concentrations of abscisic acid and sucrose on physiological parameters in *Tulipa ges-neriana* 'Kingsbloods'.

*In each column, means with the similar letters are not significantly different (P < 0.05) using Duncan's multiple range tests.

Table 6. Effect of different concentrations gibberellic acid and sucrose on physiological parameters in *Tulipa gesneriana* 'Kingsbloods'.

							Phy	ysiologica	al parar	neters				
	Treatmen	ts	Flave (1	onoid co mg/g FV	ntent V)	Antho	cyanin ((mg/L)	content	Pro (µ1	line con mol/g F	tent W)	Dry w	eight of f (mg)	flower
								Sucros	e (mg/L	.)				
			0	1000	2000	0	1000	2000	0	1000	2000	0	1000	2000
E		0	2.124 ^d	2.22 d	2.314 ^{cd}	1.582 ^d	1.552 d	1.678 ^d	0.93 ^b	1.04 ^a	0.72 ^d	311.75 ^{bc}	287.42 ^d	281.75 ^d
xpr-Tv	GA3 (mg/L)	300	2.536 °	2.732 bc	2.644 bc	2.102 ^b	1.944 °	2.104 ^b	0.81 °	1.00 a	0.69 ^d	309.17 abc	311.5 ^{bc}	302.75 ^{cd}
WO	(500	2.912 ª	2.34 ^{cd}	2.252 ^d	2.406 ^a	2.112 b	2.124 ^b	0.87 ^b	0.89 ^b	0.81 °	346.42 ª	331.08 ab	326.33 ab

*In each column, means with the similar letters are not significantly different (P < 0.05) using Duncan's multiple range tests.

Table 7. Effect of different concentrations of jasmonic acid and sucrose on physiological parameters in *Tulipa gesneriana* 'Kingsbloods'.

			Physiological parameters											
	Treatmen	ts	Flave (1	onoid co ng/g FW	ntent /)	Antho	cyanin ((mg/L)	content	Pro (µ1	line con mol/g F	tent W)	Dry w	veight of f (mg)	lower
								Sucrose	e (mg/L)				
			0	1000	2000	0	1000	2000	0	1000	2000	0	1000	2000
Ex		0	2.33 °	2.334 °	1.984 °	1.586°	1.596 °	1.712 bc	$0.70 \ {\rm f}$	$0.72 \ ^{\rm f}$	1.17 °	316.67 ª	315.67 a	326.33 a
pr-Tł	JA (uM)	50	2.346 ^b	2.856 ª	1.68 ^d	1.52 °	2.256 ª	1.838 ^b	3.24 ^d	5.24 °	7.22 ^b	283.67 ^b	292.33 в	270.17 ^b
lree	VE: -2	100	1.276 °	1.464 ^d	1.986 °	1.792 ^b	1.052 ^d	1.152 ^d	3.54 ^d	7.35 ^b	8.10 a	248.75 °	280.75 ^b	245.83°

*In each column, means with the similar letters are not significantly different (P < 0.05) using Duncan's multiple range tests.

The effect of the treatments on total flavonoids content

The total flavonoid content in PGRs treatments was found to have a significantly wide variation according to the results from three experiments.

In experiments 1, the results obtained after the use of ABA showed a significant impact on the total flavonoid content so that the hormones increased flavonoid content, but at higher concentrations, they had negative effects (Table 5). ABA at 5 mg/L with sucrose at 2 g/L had a decreasing effect on the flavonoid content and reduced to 1.09 mg/g FW, while the interaction of this hormones with sucrose at low concentrations exhibited a synergetic effect, and the highest range of the total flavonoid content was obtained from ABA at 5 mg/L and sucrose at 1 g/L (2.62 mg/g FW). In the case of *Orthosiphon aristatus*, the use of ABA could enhance the production of primary and secondary metabolites, which our results confirm it (Ibrahim and Jaafar, 2013). Our study showed that the increased application of ABA naturally accumulates in grape skin at the onset of ripening, a time when anthocyanin and other phenolic compounds also increase (Koyama *et al.*, 2010).

In experiment two, the highest total flavonoid content was found in the perianthes of the tulips sprayed with 500 mg/L GA₃ (2.91 mg/g FW) and the lowest concentration was recorded in the control plants (2.12 mg/g FW) and those treated with 1 g/L sucrose (2.22 mg/g FW), as can be seen in Table 6. The results indicated that both sucrose and GA₃ increased the flavonoid content

at lower concentrations, but at higher concentration, they reduced the total flavonoid content to 2.25 mg/g FW. The two compounds act to suppress each other's effect at higher concentrations. These results support the findings of Sarrou *et al.* (2015) who reported that flavonoid levels of plants were significantly affected by GA_3 , and GA_3 also significantly promoted secondary metabolites.

Furthermore, in experiment three, flavonoids production is enhanced by 50 mM JA to up to 2.85 mg/g FW, but increasing the level of sucrose to 2 g/L led to a decreased range of flavonoid content to 1.08 mg/g FW. It is already known that low concentrations of jasmonate induce the expression of the genes encoding enzymes of flavonoid biosynthesis (Wasternack and Parthier, 1997). Our data showed that the increase in the levels of JA and sucrose led to a decrease in the total flavonoid content. As represented in Table 7, we had the minimum range in 100 mM of JA and 0 g/L of sucrose (1.27 mg/g FW). The low concentrations of jasmonate have been shown to induce gene expression of enzymes involved in flavonoid biosynthesis (Walker *et al.*, 2002).

Moreover, this conclusion is in accordance with the results we got for the total flavonoid content. There were similar effects on the flavonoid content with the use of ABA and JA. However, at low concentrations both ABA and JA had an increasing effect on flavonoid content, but at higher concentrations, they led to a decreased range of the total flavonoid content.

Perianthes coloration and accumulation of anthocyanins

Endogenous anthocyanins of perianthes in dark red tulip were analyzed by HPLC and UV-Vis spectra. Six anthocyanins including pelargonidin 3-rutinoside (Peak 3), pelargonidin 3-(2^{**}acetylrutinoside) (Peak 6), cyanidin 3-rutinoside (Peak 2), cyanidin 3-(2^{**}-acetylrutinoside) (Peak 4), delphinidin 3-rutinoside (Peak 1), and delphinidin 3-(2^{**}-acetylrutinoside) (Peak 5) were identified by comparing the known samples using the visible l max (Fig. 3).



Fig. 3. HPLC separation of anthocyanins in Tulipa gesneriana 'Kingsblood'.

The distribution and amounts of individual anthocyanins are presented in Table 8. The retention times (Rt) and absorption spectra (l max) of anthocyanins 5 and 3 coincided with those of pelargonidin 3-rutinoside and cyanidin 3-rutinoside, respectively. Anthocyanins 2 and 4 were extracted from tulip perianthes and purified by using chromatography methods. The molecular weights (M^+) were 621 and 637, suggesting that these anthocyanins are the acetyl ester of pelargonidin 3-rutinoside and cyanidin 3-rutinoside (Table 8).

Table 8. Retention times (Rt) and I max of the individual anthocyanins in Tulipa gesneriana 'Kingsblood'.

A with a surgering		Analytical data o	f anthocyanin	
Anthocyanins	$^{x}\mathbf{M}^{+}$	Y Rt (min) obs	^z l max (nm)	Peak no.
Delphinidin 3-rutinoside	611	12.27	529, 269	1
Delphinidin 3-(2"-acetylrutinoside)	653	22.55	534, 269	5
Cyanidin 3-rutinoside	595	16.40	559, 254	2
Cyanidin 3-(2"'-acetylrutinoside)	637	25.45	559, 254	4
Pelargonidin 3-rutinoside	579	24.00	516, 276	3
Pelargonidin 3-(2"-acetylrutinoside)	621	28.35	516, 276	6

^Y**Rt**: Retention time is a measure of the time taken for a salute to pass through a chromatography ODS column. It is calculated as the time from injection to detection.

^x M^+ : Molecular weight.

^zl max: Maximum absorbance.

The effect of abscisic acid on perianthes coloration and anthocyanins accumulation

The plant hormone ABA has been suggested to play an efficient role in the development of flower color. It is observed that the anthocyanin content correlates with the exogenous application of ABA, and high amounts of anthocyanins accumulation were recorded in the plants treated with 5 mg/L ABA and 2 g/L sucrose (2.76 mg/L) as can be seen in table 5. Although, sucrose alone showed a slight but insignificant increase in the accumulation of anthocyanins, its combination with ABA had an impressive effect on their accumulation (Table 5). There was an enhancement stimulant between ABA and sucrose in the induction of anthocyanin biosynthesis. These results demonstrate a synergistic effect between ABA and sucrose on the induction of anthocyanins. Several lines of evidence illustrate that there is a synergistic effect on ABA, and sugar signaling pathways provide a physiological basis for ABA activity. The hormone stimulated the accumulation of mRNA of several genes involved in anthocyanin biosynthesis, and the anthocyanin concentration was increased after the application of ABA (Jaakola, 2013). It was also demonstrated that ABA provoked the expression of anthocyanin biosynthesis-related genes such as CHS, CHI, DFR, and UFGT, as well as the regulatory factor VvmybA1 in grape skin (Jeong et al., 2004). A similar effect was observed in Arabidopsis by Solfanelli et al. (2006). With low concentrations of ABA, we had an increase in total anthocyanin content, but with increased concentrations, there was a decrease in anthocyanin content. It is probable that a lower dosage of ABA could have a sufficient effect on color development. The representative HPLC chromatograms for ABA treatment have been presented in table 8. Among these types, analysis of data indicates that sucrose alone increased delphinidin and cyanidin pigments, but the interaction of sucrose with ABA reduced both pigments. The application of ABA showed a substantial increase in the amount of pelargonidin pigments, and the highest levels of the total peak areas in the HPLC-chromatogram were detected in combination of 5 mg/L ABA and 2 g/L sucrose. As can be seen in table 9, increasing the level of ABA concentration had a positive effect on pelargonidin pigment percentage and we recorded the highest percentage of pelargonidin in 10 mg/L ABA with 1g/L sucrose (73.49 %) as is evident in table 9.

But this treatment led to a reduced amount of total anthocyanin content and two other pigments. As already mentioned, anthocyanin synthesis is under the control of a sucrose-specific pathway in *Arabidopsis*, but extensive cross-interaction with hormonal signaling pathways can be expected, especially with ABA. ABA caused a hypersensitive response leading to anthocyanin accumulation in rice (Zhou *et al.*, 2009). In other experiments, it was found that the exogenous application of ABA promoted anthocyanin accumulation, like in grapes (Koyama *et al.*, 2010). In this study, we found that ABA promoted anthocyanin accumulation in tulip flowers.

Table 9.	Effect of	different	concentrations	of absc	isic acio	l and	sucrose	on	anthocyanin	composition	pigments	in
Tulipa ge	esneriana	'Kingsblo	ods'.									

					Di	stributio	on and a	mounts	of indivi	idual an	thocyan	ins		
	Treatmont		x Pela	argonidi	n (%)	x C	yanidin	(%)	^x Del	phinidiı	1 (%)	^y TR	A(mg/g	FW)
	ITeatment							Sucrose	e (mg/L)					
			0	1000	2000	0	1000	2000	0	1000	2000	0	1000	2000
		0	66.150	61.714	65.844	30.285	34.478	30.30	3.5634	3.8069	3.8496	0.35240	0.3683	0.400
Expi	ABA	5	71.498	70.063	69.117	25.485	28.690	29.944	3.0167	1.2467	0.9376	0.32582	0.386	0.467
r-On	(mg/L)	10	68.769	73.498	63.922	28.968	24.725	34.174	2.2690	1.7764	1.903	0.39227	0.282	0.212
õ		100	74.480	81.621	77.908	24.085	16.519	19.283	1.4336	1.8587	2.8077	040299	0.2409	0.203

 x The area of each pigment in the HPLC-chromatogram relative to the total area of three pigments for this sample detected at 520 \pm 20 nm.

^y TRA: (Total relative amount of anthocyanin); Data represent relative amount of anthocyanin composition from total absorbed peaks areas that were detected at 520±20 nm by HPLC-chromatogram.

Each value is a mean of three replicates. Assignments are supported by published data (Nakayama *et al.*, 2004; Torskangerpoll *et al.*, 2005).

The effect of gibberellic acid on perianthes coloration and anthocyanins accumulation

The results showed that GA₃ had a significant effect on anthocyanin content and increased three major anthocyanin pigments. The highest range of anthocyanin content (2.4 mg/L) was observed at 500 mg/L GA₃ without sucrose (Table 6). It was found that the interaction between sucrose and GA₃ treatments had no significant effect on anthocyanin content. Moreover, data provided evidence about a conflict between the sucrose and GA_3 in the regulation of the anthocyanin accumulation. When sucrose is used alone, the amount of the accumulated pigments is more than when sucrose is used in combination with GA₃. The results were in accordance with those of Loreti et al. (2008) indicating that GA₃ inhibited the sucrose-induction of dihydroflavonol 4-reductase expression the anthocyanin content. The main role of sugar in the enhancement of GA₃ responses is as a source of carbohydrates for carbon metabolism, probably to be used for energy. It should be noted that GA₃ induces not only the expression of anthocyanin biosynthetic genes but also that of several other genes (Ben-Nissan and Weiss, 1995). In the review of the HPLC charts, we observed an increasing effect of GA₃ application on delphinidin pigment and the highest amount of delphinidin pigments was obtained from 300 mg/L without sucrose (4.92 %). Similar results were observed in cyanidin pigment percentage in 500 mg/L without sucrose (36.10%). Generally, sucrose reduces the effect of GA₃ as can be seen in Table 10. The highest range of anthocyanin was achieved without sucrose, and this concurred with the findings of Roussos et al. (2009). Finally, the higher rate of the accumulation of anthocyanins was the plants' response to 500 mg/L GA3 without sucrose (2.4 mg/L) as can be seen in Table 10, and a similar effect was observed in Arabidopsis by Solfanelli et al. (2006). Khandaker et al. (2013) observed that GA₃ significantly promoted the biosynthesis of secondary metabolites in fruits with the highest antioxidant activity. The GA₃ treatment increased phenylalanine ammonia lyase (PAL) enzyme activity, which is correlated with anthocyanin accumulation (Jeong et al., 2004).

					Di	stributio	on and a	mounts	of indiv	idual an	thocyan	ins		
	Traatmont		x Pela	argonidi	n (%)	x C	yanidin	(%)	^x De	phinidi	1 (%)	^y TR.	A(mg/g	FW)
	matment							Sucrose	(mg/L)					
				1000	2000	0	1000	2000	0	1000	2000	0	1000	2000
Ex		0	67.930	61.207	65.754	28.783	34.907	30.967	3.2853	3.8845	3.2785	0.34701	0.624	0.326
pr-T	GA_3 (mg/L)	300	59.371	63.266	64.803	35.705	33.160	30.776	4.9233	3.5731	4.4198	0.55279	0.3348	0.482
wo	(IIIg/L)	500	59.854	62.982	63.718	36.106	33.348	32.742	4.0392	3.6695	3.5393	0.68768	0.438	0.384

Table 10. Effect of different concentrations of gibberellic acid and sucrose on anthocyanin composition pigments in *Tulipa gesneriana* 'Kingsbloods'.

 x The area of each pigment in the HPLC-chromatogram relative to the total area of three pigments for this sample detected at 520±20 nm.

^y TRA: (Total relative amount of anthocyanin); Data represent relative amount of anthocyanin composition from total absorbed peaks areas that were detected at 520±20 nm by HPLC-chromatogram.

Each value is a mean of three replicates. Assignments are supported by published data (Nakayama *et al.*, 2004; Torskangerpoll *et al.*, 2005).

The effect of jasmonic acid on perianthes coloration and accumulation of anthocyanins

The amount of anthocyanin content in perianthes was enhanced by the use of JA and sucrose (Table 7). The highest range of total anthocyanin was quantified in flowers that received 50 µM JA and 2 g/L sucrose (1.83 mg/L), and the HPLC chart shows that higher amounts of anthocyanin accumulated in the petals that received this treatment. On the other hand, the highest amount of absorbed peak was recorded for 50 µM JA treatment and 2 g/L sucrose (0.60 mg/L) as is evident in Table 11. There are many research studies proving that jasmonates induce the formation or the accumulation of anthocyanin, for example in peach shoots (Saniewski et al., 1998b), tulip stems (Saniewski et al., 1998a), and Kalanchoe blossfeldiana (Saniewski et al., 2003). Generally, in the review of HPLC charts, it was found that the application of JA increased the percentage of pelargonidin and cyanidin pigments (Table 11). It was clearly observed that the treatment with JA reduced the percentage of delphinidin pigments and increased the percentage of pelargonidin pigments. Interestingly, there was a linear effect of the use of JA on the percentage of pelargonidin pigments. It was reported in previous publications that in tulip flowers, an antagonism existed between delphinidin and pelargonidin synthesis and that the synthesis of both anthocyanidins strongly depended on the presence of cyanidin combinations. Although the positive effect of JA on anthocyanin accumulation is well known (Loreti et al., 2008), the only exception has been buckwheat (Fagopyrum esculentum), where JA was found to decrease anthocyanin content (Horbowicz et al., 2009). Nevertheless, in the tulip plants which have received the higher concentration of JA (100µM), there was a negative effect on the content of anthocyanins content. The increased levels of JA decreased the percentage of pelargonidin and cyanidin pigments percentage extremely. Similar results were observed by Horbowicz et al. (2011) who showed that higher concentrations of methyl jasmonate resulted in a decreased accumulation of anthocyanin. Furthermore, the research by Horbowicz et al. (2008) showed that the increased concentration of methyl jasmonate inhibited the synthesis and accumulation of anthocyanins in buckwheat hypocotyls. Sucrose individually showed a positive effect on the percentage of cyanidin pigments, but did not bring about a significant change in the percentage. There is a strong correlation between sucrose inductions of anthocyanin biosynthesis-related genes (Shan et al., 2009). Although JA and a number of transcription factors are potential regulators of the anthocyanin pathway in Arabidopsis (Wasternack and Song, 2017), it has been shown that JA and sucrose in a complex signaling network can modulate anthocyanin accumulation and, notably, sucrose signaling seems to be a primary and essential component in this network (Loreti et al., 2008). Moreover, the amount of anthocyanin of perianthes was enhanced by increasing sucrose. Sucrose exhibited a synergetic effect with JA on anthocyanin

content and changing the percentage of pigments. According to this research, JA might affect sugar metabolism in tulip bulbs and, as a result, the released sugar molecules could contribute to promoting anthocyanin formation in flower.

					Di	stributio	on and a	mounts	of indivi	dual an	thocyan	ins		
	Trootmon	•	x Pela	argonidi	n (%)	x C	yanidin	(%)	^x Del	phinidiı	1 (%)	^y TR.	A(mg/g	FW)
	II cutinent							Sucrose	(mg/L)					
				1000	2000	0	1000	2000	0	1000	2000	0	1000	2000
Exp	TA	0	67.770	52.366	54.602	28.706	43.205	41.008	3.5224	4.4279	4.3891	0.34913	0.394	0.525
r-	JA (µM)	50	61.697	64.490	71.496	35.159	32.680	26.264	3.1427	2.8288	2.2393	0.38218	0.4371	0.602
ıree	(µ111)	100	74.480	81.621	77.908	24.085	16.519	19.283	1.4336	1.8587	2.8077	040299	0.2409	0.203

Table 11. Effect of different concentrations of jasmonic acid and sucrose on anthocyanin composition pigments in *Tulipa gesneriana* 'Kingsbloods'.

 x The area of each pigment in the HPLC-chromatogram relative to the total area of three pigments for this sample detected at 520±20 nm.

^y TRA: (Total relative amount of anthocyanin); Data represent relative amount of anthocyanin composition from total absorbed peaks areas that were detected at 520±20 nm by HPLC-chromatogram.

Each value is a mean of three replicates. Assignments are supported by published data (Nakayama *et al.*, 2004; Torskangerpoll *et al.*, 2005).

CONCLUSION

In conclusion, the hormones of all three plants improve flower color pigmentation in *Tulipa* gesneriana 'Kingsblood', but each had a different effect on the physiological and morphological characteristics of tulip plants. This study found that the exogenous application of foliar ABA and JA can be a useful tool to enhance the properties of secondary metabolites in this plant and improve the production of phytochemicals (total anthocyanins content and flavonoids). Furthermore, the application of both these hormones reduced vegetative growth parameters, acted as senescence enhancer in vase life, and delayed flowering, but improved flower color and color composition pigments coefficient, compared to control plants. More importantly, ABA and JA at higher concentrations had a negative effect on the stimulation of anthocyanins biosynthetic pathway. Additionally, we showed that exogenous sucrose can significantly modulate anthocyanin accumulation and enhance the stimulating effect of ABA and JA on anthocyanin accumulation. It is conclusively proven that the application of GA₃ results in improving growth and flowering, prolonging flower life, and improving bulb attributes of tulip. It can be concluded that GA₃, particularly, at the rate of 500 mg/L, could stimulate tulip growth and pigmentation, as well as the vase life of tulips. The treatment with GA₃ accelerated bud appearance, flavonoids, and anthocyanin accumulation. Interestingly, it has been shown that the interaction between GA3 and sucrose in a complex signaling network can modulate anthocyanin accumulation. Finally, the data provide evidence that GA₃ treatments may be used for extending the flowering stage and improve the quality of flower. The results obtained in the present study may be useful in providing important information for the cutflower industry.

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