Role of Seed and Gibberellic Acid on Return Bloom in Olive (Olea europaea L. c.v. 'Tokhme Kabki')

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ABSTRACT

Alternate bearing is one of the most important problems in olive production around the world. This experiment was performed on 25-year-old olive trees of Tokhme Kabki cultivar in an olive orchard located in Shiraz, in 2018-2019. In this experiment, the role of normal fruits, shot berries, fruit removal, and Gibberellic Acid (GA₃) application on the amount and type of return flower were determined. We demonstrated that seed has a significant role in flower induction in olive. Shot berry fruits actually induced return bloom and removing the fruit before pit hardening stimulates induction of flower bud in 'Tokhme Kabki' olive cultivar. GA_3 application before pit hardening significantly inhibited flower formation. Endogenous GA3-like substances was also determined in fruit flesh and seed tissues support the idea that, high concentration of GA₃-like during pit hardening is responsible for the inhibition of flowering. According to the rapid increase in GA₃-like substances in the fruit tissues, it appears that this compound may be transferred to the buds and then directed toward vegetative growth. Data suggest that GA₃-like level in the fruit flesh and seed tissues is one of the main factors in alternate bearing of olive tree. Therefore, thinning the seeded fruit till 6 weeks after full bloom or before pit hardening would be effective in reducing the concentration of GA₃ in the olive tree and reducing the severity of alternate bearing.

Keywords: Alternate bearing, Full bloom, GA₃ application, Seeded fruit, Shotberry fruit.

INTRODUCTION

Alternate bearing is a wide spread phenomenon in many fruit tree species, and yet it remains a problem with numerous fruit tree crops even today (Kour et al., 2018). Alternate bearing is one of the most important horticultural problems in both and evergreen tree deciduous fruits. producing 'On' and 'Off' years, therefore, yield making estimation almost unpredictable. Alternate bearing can be observed among branches and shoots in a tree, trees in an orchard, and different areas in the same region (Prasad et al., 2017). Olive tree has a strong alternate habit and sometimes even if flower development occurs after 'on' year, fruit set will be very

low because the majority of flowers will be male due to pistil abortion during the process of flower formation (Uriu, 1959). The sequence of flower development in the olive trees passes through induction, initiation in November (autumn). differentiation (winter) and, finally, maturation of flower (spring) before anthesis (Connor and Fereres, 2005).

Induction of flower buds is a quantitative change governed by hormonal balance or other cues such as nutritional status and C/N ratio. After stimulus has been received by the bud, the bud changes from vegetative to reproductive meristem. (Faust, 1989). Flower induction in olive buds occurs in July (7-8 weeks after full bloom) near the time of pit hardening of the

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present season's fruit (Sanz-Cortés *et al.*, 2002). Some data suggest that floral induction in fruit trees is influenced by compounds released by the developing fruit and seeds that are translocated to the buds (Fabbri and Benelli, 2002; Rallo and Martin, 1991; Stutte and Martin, 1986). Endogenous plant growth hormone is one of the main factors that influence the alternate bearing of the olive trees (Monselise and Goldschmidt, 1982).

It is well documented that an application of Gibberellic Acid (GA₃) during flower induction in fruit trees interrupts the floral process and reduces the intensity of flowering. Spraying olive trees with GA₃ before the expected 'on' year, decreased the number of flowers per inflorescence in the following year (Hassan, 1987). Floral initiation of olive is thought to be suppressed by Gibberellic Acids (GAs) released by the developing seeds (Fabbri and Benelli, 2000). External application of GA₃ and GA₄ both in May has been shown to prevent flower formation, and GA1 and GA4 have been endogenous inhibitors of flowering in Valencia orange (Mullins et al., 1989). Fernandez- Escobar et al. (1992) found that injection of GA₃ to the scaffold of nonbearing "off" olive trees, inhibited flowering the following year. Also, they removed fruit and distracted seed and reported that they were effective in improving return bloom in 'Manzanillo'olives when done before pit hardening. Fruit removal after this period had no effect on return bloom in the following year.

Dag *et al.* (2010) found similar results and found that early de-fruiting induced return bloom in the subsequent year, but poor or no bloom developed on late de-fruited olive trees. In another study, application of GA₃ succeeded in inhibiting olive trees flowering in the subsequent year (El-Sharkawy, 1999). Andreini *et al.* (2008) distinguished between 'on' and 'off' axillary buds in July, near to pit hardening. They observed accumulation of zeatin in meristem of 'off' axillary buds with strong RNA signal. Abu-Zahra and AlDmoor (2013) reported that relative balance between GA_3 and ABA concentration in the tissue might play a key role in flower formation and alternate bearing in olive trees.

Kour et al. (2018) reported that gibberellins (GA_s) are produced abundantly in the seed during its development and act as inhibitor in floral induction in olive. Also, pit hardening has a physiological importance in the floral induction. In loquat (Eriobotrya japonica Lindl.), GA3 applied directly to the of flower apex near the period differentiation reduced the number of flower 23-33%, but per panicle by the morphological characteristics of the panicle did not change (Reig et al., 2011). Gibberellic acid can change the pattern of flowering in plants. To study the patterns of walnut pistillate flowers, GA₃ at different concentrations were applied to walnut cultivar 'Chandler', 2 and 4 weeks after full bloom. The results of this study showed that GA₃ application increased the number of male flowers and male/female flowers ratio in the following year (Hassankhah et al., 2018). Thus, it is well-known that flower induction process in olive starts in July, but the role of fruit type and the presence of seeds in fruits (seeded, shot berry or fruit removal) and endogenous GA₃ during pit hardening on flowering have not been well investigated.

The purposes of the present study were to determine the levels of endogenous GA-like compounds during fruit development and its application on return bloom and the number of perfect flowers in highly alternate bearer 'Tokhme Kabki' olive cultivar. Also, the potential role of seeded and parthenocarpic olive fruits (shot berry) on flowering in subsequent year was examined.

MATERIALS AND METHODS

Plant Material

The experiment was conducted using 25year old olive trees cv. 'Tokhme Kabki', which had been propagated by cutting, at a commercial orchard in Shiraz region. Iran (2018-2019). The trees were in an ON year. Tree spacing was 10×6 m. Trees received routine cultural practices for commercial fruit production including fertigation by drip irrigation system. The experiment was designed as а completely randomized block (RCBD) with three replicates. There were 4 trees in each block. Two branches per tree were selected in two directions (north and south) with uniform length, diameter, and flowers numbers. Two Weeks After Flowering (WAFB), with the identification of shot berry and normal fruits from each other, fruits were removed depending on the treatment. The treatments included control (intact fruits), only normal fruits (shot berry removal), only shot berry fruits (normal fruit removal), and defruited (removing all fruits). In the following year, the number of flowers on each treated branch was counted at balloon stage. The number of flowers per branch was determined according to the following formula:

No of flowers per branch= No of cluster per branch×Average no of flowers per cluster

Exogenous GA₃ Application

In the same orchard, exogenous application of GA₃ around the pit hardening period (around the first week of July (3/4/2018)) was conducted in factorial experiment in a randomized complete block design with four replications. Four 25-yearold uniform trees of 'Tokhme Kabki' cultivar were selected and each tree was used as a block; and on each tree four uniform branches were selected. Before foliar application of GA₃, all flowers on the selected branches were removed immediately after Full Bloom (FB). The first factor included GA₃ (0, 25, 50 and 100 mg L^{-1}) and the second factor was time of application, 2 weeks before and 2 weeks after pit hardening. Solutions were prepared

by dissolving GA_3 in small volumes of isopropyl alcohol. The final volume was made with double distilled water after adjusting the pH to 7.5-7.8, and applied to the branch units. In the following year, the number of flowers per branch and the percentage of staminate and perfect flowers were recorded.

Endogenous GA₃-Like Analysis

Two weeks after FB, endogenous GA₃-like substances in lateral buds, fruit flesh, and randomly collected seeds were determined at 2-weeks interval until 4 Weeks After Pit Hardening (WAPH). The samples were transferred to the laboratory and stored at -80°C for further analysis. Changes of GA₃like in growing season were determined according to the following method.

GA₃-Like Analysis

Analyses of Gibberellin (GA₃) were determined according to Topcuoglu and Unyayar (1995) and Ulger et al. (2004). Samples (1 g) were homogenized by a cold methanol: chloroform mixture (14: 6 v/v) at laboratory room temperature, then, were stored at -20°C for 1 week. The extracts were filtered through a Whatman No. 5 paper. The chloroform was separated from the methanol, by means of a funnel, and discarded. The pressurized methanol phase was separated from the aqueous phase by evaporation at 40°C. The pH was adjusted to 2.5 with 1N HCl and extracted three times with ethyl acetate. The resulting aqueous phase was adjusted to pH 7, using 1N NaOH, and extracted three times with ethyl acetate. Then, these free hormone extracts were dried under a vacuum at 40°C. The residue was dissolved in 1 mL methanol, and line-loaded on to thick silica gel 60 F254 TLC plate (Merck Plc, Darmstadt, Germany). Standard GA₃ was also spot-loaded at both edges of the plates in scored strips. Using isopropyl alcohol: ammonia: water (84:8:8) as the solvent method, the plate was allowed to grow in the vertical direction for 15 cm. The positions of GA₃ were detected under UV light (254 nm wavelength) and marked after growth. A silica band corresponding to the RF values of the standards was scraped off, dissolved in an Eppendorf in 0.5 mL methanol, and then samples were screened before injection with a 0.45 µm filter. High-Pressure Liquid Chromatography (HPLC) analysis was performed with HPLC model AZURA (KNAUER, Germany), equipped with a Zorbax Eclipse XDB-C18 (4.6×250 mm, 5 µm), detector: at 254 nm, wave length: For GA₃ 254 nm, a flow of 1 mL min⁻¹, and an injection amount of 30 µL, eluted with an isocratic mixture of 30% (v/v) HPLC- grade, water and 70% acetonitrile (including 0.05% acetic acid), at ambient temperature (Ulger et al., 2004).

Data Analysis

Data analyses were performed with SAS software package v. 9.01 (Institute Inc., Cary, NC), and subjected to Analysis Of Variance (ANOVA) with mean separation by Least Significant Difference (LSD) test (P< 0.05) with standard errors of means. The charts were made using the Excel software (Version 2016, Microsoft Inc., and Redmond, WA, USA).

RESULTS

Effect of Seeded Fruit Removal and Shot berry Fruit on Return Bloom

In this study, we used 'Tokhme Kabki cultivar, which produces shot berry fruits that are small, commonly seedless fruit expressing quantitative parthenocarpy. Seeded fruits removal before 2WAFB significantly induced return bloom. The complete removal of both, seeded and seedless (shot berry) fruits, strongly promoted return bloom in the subsequent year compared to the control (Figure 1). The presence of both seeded and shot berry fruits decreased flowering. Shot berries alone allowed return bloom (Figure 1). The effect of shot berry fruits on total and perfect flowers in the following year was more than other treatments (Figure 1). Thus, shot berry fruit and early removal of seeded fruits before pit hardening allow flowering in the following year.

Exogenous GA₃ Application on Return Bloom

GA₃ application significantly reduced return bloom, as compared to untreated branches in 'Tokhme Kabki' cultivar (Table 1). The magnitude of response depended on the concentration applied, although GA₃ significantly reduced treatments flowering (Table 1). Based on the results of this study, it seems that application of GA_3 altered the return flowering pattern in olive. GA₃ may have an effect on flower formation since results showed that the number of perfect and staminate flowers decreased by increasing GA₃ concentration (Table 1).

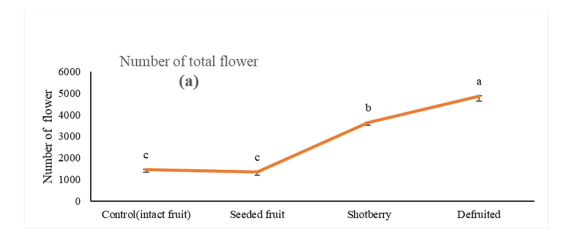
The application of GA_3 two Weeks Before Pit Hardening (2 WBPH) significantly reduced return bloom compared to its application after pit hardening (Table 2). Perfect and staminate flowers were significantly reduced when GA_3 was applied 2 WBPH (Table 2).

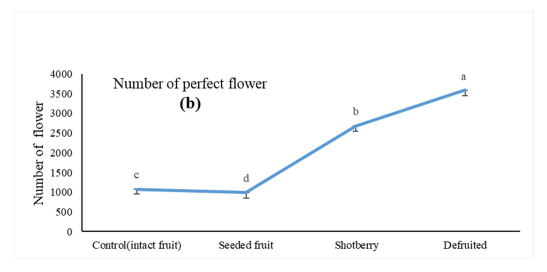
Interaction of GA₃ concentration and time of application showed that GA₃ at 50 and 100 mg L^{-1} completely inhibited return bloom when applied 2WBPH (Table 3). GA₃ applied after pit hardening had no, or very mild, effect on inhibiting flower development in 2019.

Effect of Endogenous GA₃ on Return Bloom

*GA*₃–*Like Substances in Fruit Flesh Tissue*

The activity of GA_3 like in fruit flesh tissue increased from 2 WAFB and reached the maximum level at pit hardening (6 WAFB)





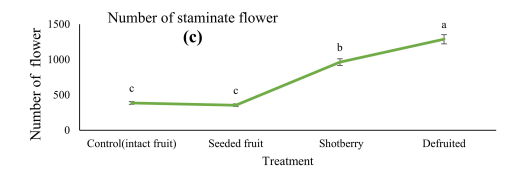


Figure 1. Effect of seeded and shot berry fruits on flowering pattern of olive cv. 'Tokhme Kabki' in 2019. Data points represent mean±SE.

GA3 (mg L-1)	No flower/ BCSA (cm ²)	No total flower per each branch	No staminate flower/ BCSA (cm ²)	No staminate flower	No perfect flower/ BCSA (cm ²)	No perfect flower
Control	7.4019a	1300.2a	5.4474a	956.88a	1.9550a	343.33a
25	3.1095b	634.0b	2.2884b	466.56b	0.8213b	167.40b
50	0.9092c	187.8c	0.6691c	138.24c	0.2400c	49.60c
100	0.5909c	111.5c	0.4349c	82.08c	0.1563c	29.45c

Table 1. Effect of foliar application of GA₃ on return bloom in olive cv. 'Tokhme Kabki ' (2019).^a

^{*a*} Means within column followed by the same letter are not significantly different by LSD at P \leq 0.05 level. BCSA: Branch Cross Section Area (cm²).

Table 2. Effect of time of GA_3 application on the number of flowers of olive tree cv. 'Tokhme Kabki ' in subsequent year (2019).^{*a*}

Spraying time	No flower/ BCSA (cm ²)	No. flower	No staminate flower/ BCSA (cm ²)	No staminate flower	No perfect flower/ BCSA (cm ²)	No perfect flower
2 weeks before pit hardening (2WBPH)	1.2b	154.1b	0.85b	113.4b	0.30b	40.7b
2 weeks after pit hardening (2WAPH)	4.9a	962.7a	3.57a	708.5a	1.28a	254.2a

^{*a*} Means within a column followed by the same letter are not significantly different by LSD at P \leq 0.05 level. BCSA: Branch Cross Section Area (cm²).

Table 3. Interaction of GA_3 concentration and spraying time on the number of flowers of olive tree cv. 'Tokhme Kabki' in subsequent year (2019).

Treatment		Spraying time 2 WBPH						
GA_3 (mg L ⁻¹)	No flower/ BCSA (cm ²)	No flower	No staminate flower/ BCSA (cm ²)	No staminat e flower	No perfect flower/ BCSA (cm ²)	No perfect flower		
Control	3.15bc	440.3c	2.316bc	324.0c	0.833bc	116.25c		
25	1.46cd	176.1cd	1.075cd	129.6cd	0.385cd	46.50cd		
50	0	0	0	0	0	0		
100	0	0	0	0	0	0		
Treatment Spraying time 2 WAPH								
$GA_3 (mg L^{-1})$	No. flower/ BCSA (cm ²)	No. flower	No. staminate flower/ BCSA (cm ²)	No. staminat e flower	No. perfect flower/ BCSA (cm ²)	No. perfect flower No. perfect flower		
Control	11.66a	2160.2a	3.078a	570.40a	8.579a	1589.8a		
25	4.76b	1091.8b	1.258b	288.30b	3.502b	803.5b		
50	1.82cd	375.7c	0.480cd	99.20c	1.338cd	276.5c		
100	1.18cd	223.1cd	0.313cd	58.90cd	0.870cd	164.2cd		

^{*a*} Means within column followed by the same letter are not significantly different by LSD at P \leq 0.05 level. BCSA: Branch Cross Section Area (cm²).

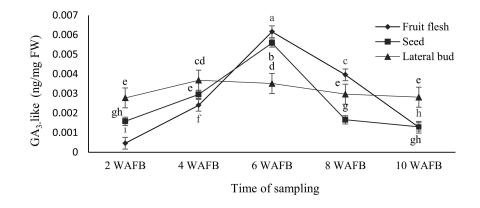


Figure 2. Concentration of GA₃-like in olive tissues during growing season in 'Tokhme Kabki' (2019). Data points represent mean±SE.

and then sharply decreased to the lower level at 10 WAFB or 4 weeks after pit hardening (4 WAPH) (Figure 2).

*GA*₃–*Like Substances in Seed*

The amount of GA₃.like in the seeds was higher than that of fruit flesh until 4 WAFB and then it was lower at pit hardening (6 WAFB). After pit hardening, the level of GA₃-like substances were always lower than fruit flesh tissue and reached the lowest level at 10 WAFB or 4 WAPH (Figure 2).

GA₃-Like Substances in Lateral Bud

The concentration of GA_3 -like substances in lateral buds were higher than in fruit flesh and seed tissues until 4 WAFB and then slowly decreased until 10 WAFB. The GA_3 like level in lateral buds was lower than in any other olive tissues at pit hardening, but higher at 10 WAFB (Figure 2).

DISCUSSION

Alternate bearing involves a wide range of changes in activation and depression of endogenous metabolic pathway (Sharony, 2013). Alternate bearing is controlled by an

interaction between vegetative growth and fruit load (Hegazi et al., 2011). Researcher reported that the seed produces a dominance signal (Bangerth, 1989). Dennis and Neilson (1999) and Huet (1973) reported that seedless apple fruits have less inhibitory effects on return bloom than seeded fruits. Lavee (2007) reported that flower induction in olive is influenced by signals produced by developing embryos. In this study, we found the same results. When we left shot berries (parthenocarpic fruits) on the branches, return bloom was significantly enhanced (Figure 1). This finding agrees with previous report, in which killing the seeds allowed the buds to differentiate into flowers in olive (Fernandez-Escobar et al., 1992). This study suggests that seeded fruits, but not shot berries, inhibited flower induction in olive (Figure 1). Seeds are one of the sources of GAs relevant for flower induction in olive. Smith and Samach (2013) reported that, in perennial tree crops, labeled GAs appeared to move from seeds to neighboring shoots. Seeded fruits removal before pit hardening is a critical time to affect flowering in olive.

In this study, it appears that trees having seedless fruits actually had sufficient perfect flower in the following year, because of the greater availability of assimilates (Proietti and Tombesi, 1996). Seedless fruits not always induce flowering. In citrus, seedless fruit can cause alternate bearing too (Verreynne and Lovatt, 2009). In olive, the early fruit removal has significant effects on return bloom (Lavee, 2007). In the present study, fruit removal 2 WAFB increased return bloom while any later time had only minor effects on flowering (Dag *et al.*, 2010).

The function of a plant depends on specific levels of natural endogenous hormones (Sharony, 2013). In this respect, it has been reported that the amount and rates of plant growth regulators in a plant affects the occurrence and severity of alternate bearing (Gunes et al., 2010). The balance between gibberellic acid-like substances and abscisic acid concentrations of tissues appears to exhibit evidence of being a key regulator of floral development and alternate bearing (Baktir et al., 2004). Foliar application of GA₃ can play an important role in the olive tree vegetative growth as well as in flower bud formation as reported by Abd El-Naby et al., 2012)

Gibberellins (GAs), produced in great abundance by the seed during its development, inhibit floral induction (Kour *et al.*, 2018). Olive tree has a natural tendency to produce a high number of flowers and fruits, yet, the developing seeds produce molecular messengers (like the gibberellins) that inhibit floral induction, arresting the buds and directing them towards forming vegetative buds (Kour *et al.*, 2018).

The earlier seeded fruit removal, the lower GA_S concentration transfer to the buds and more flower induction occurs at pit hardening in olive. A better understanding of GA₃ as floral inhibitors in olive trees begins with findings that seeded fruits, but not shot berries, inhibit flower induction in the subsequent year. Most of the studies carried out to investigate the effect of GA₃ on flower induction have been done by exogenous hormone application. In this study, GA₃ application significantly inhibited return bloom (Table 1). GA_s has a high degree of hydroxylation, which is necessary for the movement of GAs in the bud tissue where flower induction occurs

(Kour et al., 2018). The activity of GA₃ was dependent on time and concentration of hormone. Application of GA₃ at 50 and 100 mg L^{-1} before pit hardening completely inhibited flower development for the next year. The results agree with report of Fernandez-Escobar et al. (1999) following GA₃ injection into the scaffold 2 WAFB reduced flower formation for the following year (Kafkas et al., 2020). Single buds of orange shoots that were treated with 75 ng GA3 showed a 75% reduction in flowering. In our experiment, application of GA₃ after pit hardening had low effects on return bloom. The result of this study was in accordance with previous reports where the injection of GA₃ in February before floral differentiation increased the length of inflorescence and it had no effect on return bloom, even though it has been stated that injections of GA3 in November affect the growth of flower primordia. (Fernandez-Escobar, et al., 1992). The olive has two flower types: perfect and staminate flowers. Application of GA₃ in this study changed the pattern of olive flowering. GA3 at all concentrations reduced both types. GA₃ at 50 and 100 mg L⁻¹ significantly reduced the number of both types of flowers in 'Tokhme kabki' olive (Table 1). In walnut, GA₃ application at 100 mg L⁻¹ increased the number of staminate, and the total and the ratio of male/female flowers (Hassankhah et al., 2018). The time of GA_3 application had an influence on flowering patterns (Table 2).

The results showed that the time of application of gibberellic acid affects the flower formation of the next year. GA₃ succeeded in inhibition of olive tree blooming in the following season. GA₃ has the potential control on growth and flowering process (Nafea and Abdulfatah, 2015). GA₃ succeeded in inhibition of olive tree blooming in the following season (El-Sharkawy, 1999). This finding suggested that GA₃ application before pit hardening has more influence on flower differentiation (Fernandez-Escobar *et al.*, 1992) than after

pit hardening. GA_3 controls growth and flowering. Spraying olive trees with Gibberellic acid (GA_3) before an expected "on" year decreased flower buds per shoot and flowers per inflorescence the following year (Lavee and Haskal, 1994; Nafea and Abdulfatah, 2015; El-Iraqy, 2001).

Limited information is available on the endogenous GA₃-like substances during the development of olive fruit. Badr et al. (1970) analyzed endogenous GAS and ABA-like inhibitors during floral induction and differentiation in vegetative (terminal) and potentially lateral reproductive buds. Two GA-like substances were found to accumulate during floral induction and quantitatively decrease during flower initiation. After fruit set (2 WAFB), GA3 like substances increased in agreement with previous reports that GA3-like substances level sharply increased in all tissues after fruit set (Abu-Zahra and Al-Dmoor, 2013). The highest GA₃-like substances level in 'On' trees were found in fruit flesh and seeds in June and July (6 WAFB) during pit hardening (flower induction), and then gradually decreased until 10 WAFB (Figure 2) (Abu-Zahra and Al-Dmoor, 2013).

This finding was also in parallel with Shulman and Lavee (1980) who reported a gradual reduction in GAs content during fruit development, finding the lowest level at full maturation. Fruit flesh and seeds are not the only source of GA₃-like substances relevant for flower induction in trees. Shoot tips are also rich in bioactive GA_s, particularly GA₁, and could be involved in floral inhibition of lateral buds of long shoots (Forshey and Elfving, 1989). Experimental studies proposed that auxin stimulates gibberellin biosynthesis in various shoot tissues as well as in seeds (Van Huizen et al., 1997). Researcher hypothesized seeds produce the dominant signal (Bangerth, 1989).

Indeed, shot berry olive fruits have less inhibitory effect on floral induction than seeded fruits. A high positive correlation was shown between fruit load and level of chlorogenic acid (phenolic compound) in the leaves of olive tree in mid-summer (during pit hardening). Chlorogenic acid accumulates in leaves of fruiting olive tree so that these trees enter the induction period with high level of this phenolic acid (Lavee et al., 1986). GA₃ spraying during flower induction significantly inhibited the activity of PAL, PPO, POD enzymes in lignin biosynthesis in the leaves during flower induction, inhibiting flower bud initiation (Li et al., 2003). It seems that endogenous GA₃-like substances in fruit flesh and seed of olive send signals to the buds and inhibit floral induction, directing buds to a vegetative fate. These data suggest that high concentrations of GA₃-like 6 WAFB (pit hardening) promoted vegetative bud growth.

CONCLUSIONS

The presence of seeded fruits and the level of GA₃-like in fruit flesh and seed tissues at a high-level during pit hardening seem to translocate signals to the lateral vegetative bud inhibiting flower induction, but, shot berry olive fruits do not inhibit flower induction for the subsequent year. This finding reveals that flowering in 'Tokhme Kabki' olive cultivar 18 controlled by endogenous as well as exogenous GA₃. Application of GA₃ before pit hardening during 'On' year reduces flower induction and welldifferentiated and developed flowers in the following year. Therefore, in this situation, high levels of GA₃ in fruits during the 'On' year increase the sink strength of the fruit and compete with the buds for carbohydrates and nitrogen compounds. Under such conditions, the growth of the branches of the current season will decrease and there will be less position for the formation of next year's flowers, thus, there will be fewer flowers next year. Also, due to the carbohydrate depletion of the buds, most of the induced flower buds do not fully develop and most of the flowers are male, and fruit formation will be less.



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Olea europaea L. c.v.) نقش بذر و اسید جیبرلیک در شکوفایی بازگشت در زیتون (Tokhme Kabki')

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چکیدہ

باردهی متناوب یکی از مهمترین مشکلات تولید زیتون در سراسر جهان است. این آزمایش بر روی درختان زیتون ۲۵ ساله رقم تخم کبکی در باغ زیتون واقع در شیراز در سال ۹۸–۱۳۹۷ انجام شد. در این آزمایش نقش میوه های معمولی، میوه های ساچمه ای، حذف میوه و کاربرد اسید جیبرلیک بر میزان گلدهی سال بعد تعیین شد. در مطالعه ما نشان دادیم که دانه نقش مهمی در القای گل در زیتون دارد. میوه های ساچمه ای سبب ایجاد گلدهی بیشتر در سال بعد شده و حذف میوه قبل از سفت شدن مغز باعث تحریک القای جوانه گل در رقم زیتون تخم کبکی می شود. کاربرد اسید جیبرلیک قبل از سفت شدن مغز باعث تحریک القای جوانه گل در گل جلوگیری کرد. شبه اسید جیبرلیک درونزا نیز در بافتهای گوشت و دانه میوه مشخص شد که از این ایده پشتیبانی می کند که غلظت بالای شبه اسید جیبرلیک در طول سفت شدن مغز مسئول مهار گلدهی است. با توجه به افزایش سریع مواد شبه اسید جیبرلیک در بافت میوه، به نظر می رسد که این ترکیب ممکن است با جوانه ها منتقل شده و سپس به سمت رشد رویشی هدایت شود. داده ها نشان می دهد که سطح ماده شبه اسید جیبرلیک در گوشت میوه و بافت دانه یکی از عوامل اصلی در باروری متناوب درخت زیتون است با براین تنک کردن میوه بذر تا شش هفته پس از شکوفه کامل یا قبل از سفت شدن مغز در کاهش غلظت اسید جیبرلیک در درخت زیتون و کاهش شدت باردهی متناوب موثر خواهد بود.