Effect of Copper Oxychloride and Volck® Mineral Oil on Blooming Time, Frost Resistance and Yield in Almond cv. “Mamaei”

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Received: 12 November 2015                         Accepted: 21 February 2016

Abstract

Almond [Prunus dulcis (Mill.) D.A. Webb] is one of the most important cultivated fruit trees in Iran. Late frost in spring is a key limiting factor for almond productivity given that almond trees flower early in the spring in comparison with other temperate fruit trees. To decrease frost injury in “Mamaei” cultivar, this study was carried out in factorial randomized complete block design (CRBD) with four replications. Almond trees were sprayed with 5%, 10% and 15% concentrations of Volck® mineral oil mixed with a constant 3 g.l⁻¹ concentration of Copper Oxychloride at two separate times, before swelling bud stage and at the swelling bud stage. The control almond trees were sprayed with pure water. The parameters such as phenological development stages of flower bud, amount of frost injury, bud abortion, fruit set and yield were measured. The results indicated that the trees treated with Copper Oxychloride and Volck® mineral oil did not show significant effects on blooming time but had a significant effect on other parameters. The result of the mean comparison indicated that the highest percentage of bud abortion (1.84%) occurred by using 15% oil concentration and the lowest bud abortion (0.49%) occurred in the control trees. The highest yield (7.9 kg/tree) was achieved by the use of 5% Volck® mineral oil plus 3 g.l⁻¹ Copper Oxychloride during the swelling bud stage.

Keywords: Bud abortion, Development stages, Frost injury, Fruit set phenological.

Introduction

Almond [Prunus dulcis (Mill.) D.A. Webb], which belongs to the Rosaceae family, is one of the major stone fruits, i.e. fruits belonging to the genus Prunus, and it is cultivated in various parts of Iran (Rahemi 2002; Talaei 2006). Spring freeze injury in almond is one of the most important factors limiting crop productivity. Chill requirement has a much stronger effect on flowering time (Egea et al., 2003) with a high positive correlation between chilling requirement and flowering time (Sanchez-Perez et al., 2012).

Almond trees need lower chilling requirements for flowering and flower early in the spring in comparison with the other temperate fruits. Native genotypes and cultivars of almond are typically early flowering, which makes them susceptible to damage by late spring frost (Imani, 1997).

The minimum temperature in which almond cultivars can resist in various phenological stages may define its adaptation to specific agro-ecological zones. The temperature at which flower buds are injured depends primarily on their stage of

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development. Buds are most hard during the winter when they are fully dormant. As they begin to swell and expand into blossoms, they become less resistant to freeze injury (Friesen and Stushnoff, 1985; Miranda et al., 2005).

Dormant buds are tolerant to temperatures below zero and stay alive for a long time. Therefore, any treatment done to delay flowering in the spring would protect the young fruit and flowers against freezing (Ramin, 1999).

Chemical treatments such as urea, captan, vitamins and copper hydroxide were used to increase the cold hardiness of trees (Sauvage 1995; Sun et al. 2000; Zilkah et al. 1996).

Joolka et al. applied various GRs and other compounds (Gibberellic acid, ethephon, succinic acid, and urea and tree spray oil) to delay flowering and increase fruit set in Non Pareil and Drake almond trees. Emulsified soybean oil spray on almond delayed the blooming time two days later than the control trees, increased fruit set and decreased frost injury (Samani et al. 2006). Mineral oils are a type of refined petroleum product, and horticultural oils such as Volck® are mineral oils that have been distilled to remove impurities that can damage plants. The final formulations of these oils are combined with an emulsifying agent that allows the oil to mix with water. Volck oil has always been considered to be a dormant oil to control insects and mites (Ellis and Bradley, 1992). The damage is caused by ice formation in plant cells, which spreads both inter-and intracellularly, resulting in the disruption of cell membranes (Burke et al. 1976). Ice nucleating bacteria are epiphytic bacteria that can imitate ice nucleation in water at temperatures above -10°C (Lindow et al. 1982). These bacteria have been shown to incite frost damage to some plants (Gross et al. 1984). Lindow et al. (1978) demonstrated that the activity of INA bacteria is sensitive to pH and heavy metals in a soluble state (e.g. copper and zinc) and cationic detergents. Dormant season applications of copper or of synthetic fungicide limit infection and prevent the spread of certain bacterial and fungal diseases. Copper oxychloride is a powder fungicide that controls various fungus and bacterial diseases in many horticultural and ornamental plants. Dawashi and Shokrollahi (1999) reported that spraying copper oxychloride increased the yield and reduced the spring freezing caused by bacteria. Thus, the application of bactericide and dormant oils can reduce the spring freezing and increase fruit set as well as control mites and other insects on fruit tree.

This study was developed to determine the optimum application time and concentration to use copper oxychloride and volck® mineral oil on almond cv. “Mamaei” in Saman region, Iran.

Materials and Methods

This study was carried out on the commercial Iranian almond cultivar ‘Mamaei’ at Emamamiye Station (32° 30’ N, 50° 58’ E, elevation1900 m) in Saman region of Chaharmahal va Bakhtiari province, Iran. The experiment was performed in a factorial base on a completely randomized block design (CRBD) with four replications. Almond trees were sprayed with different concentrations of Volck® mineral oil(0%, 5%, 10% and 15%) mixed with a constant 3 g.l⁻¹ concentration of copper oxychloride at two different times (before swelling bud stage and at the swelling bud stage). The control almond trees were sprayed with pure water. The parameters such as phenological development of flower bud, amount of frost injury, bud abortion, fruit set and yield were measured.

Flower bud development and full blooming time were evaluated in this study. “Points” are dedicated to various phenological stages so that
higher "points" correspond to closer stages to the final stage of flower development.

To determine the fruit set percentage, the previously marked branches were used. Counting and calculating the percentage of fruit set were carried out before harvest. Fruit set percentage was determined by using the following formula:

\[
\text{Fruit Set (\%)} = \left(\frac{\text{Total Fruit Set}}{\text{Total Bloom}}\right) \times 100
\]

Marked branches were also used to determine the bud abortion percentage. Counting and calculating the percentage of aborted buds were completed at the time of flowering. The following formula gives bud abortion percentage:

\[
\text{Bud Abortion (\%)} = \left(\frac{\text{Total Bud Aborted on Branch}}{\text{Total Bud on Branch}}\right) \times 100
\]

To evaluate the frost injury, branches were exposed to -4°C in the freezing chamber in laboratory, and the damaged bud percentage was determined. The branches were transferred to the freezing chamber in the popcorn phenological stage, and after remaining at 5°C for 30 minutes, the temperature reached -4°C by reducing it by 2°C per hour. The branches were then conserved 30 minutes in the freezing temperature. Afterwards, the temperature increased by 2°C per hour until reaching 7°C. Then, the frost injury (browning of the pistils) was evaluated after freezing treatment (Mousavi et al. 2014).

Yield per tree was recorded by weighting the total number of fruits per tree at harvesting time. Data were statistically analyzed with MSTAT-C software, and means were compared using Duncan’s Multiple Range Test.

**Results**

The results showed that the use of Volck® mineral oil mixed with copper oxychloride did not significantly affect on blooming time in almond cv. “Mamaei” (Table 1).

According to the analysis of variance results (Table 1), application time and concentration of Volck® mineral oil plus copper oxychloride and the interaction of treatments (application time × concentration of Volck® mineral oil plus Copper Oxychloride) showed significant effects on bud abortion, frost injury, fruit set and yield at 1% probability level.

<table>
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<tr>
<th>SOV</th>
<th>df</th>
<th>Mean Square (MS)</th>
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<tr>
<td></td>
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<td>Flowering time</td>
</tr>
<tr>
<td>Rep</td>
<td>3</td>
<td>21.3331</td>
</tr>
<tr>
<td>Time</td>
<td>1</td>
<td>32.00**</td>
</tr>
<tr>
<td>Concentration</td>
<td>3</td>
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<tr>
<td>Time × Conc.</td>
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<td>36.750**</td>
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<td>26.167</td>
</tr>
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*, ** are significant at 0.05 and 0.01 of probability levels, respectively, and ns is not significant.

The results showed that the highest percentage of bud abortion occurred by using 15% Volck® oil concentration, and the lowest bud abortion occurred in the control trees (Fig. 1).
The mean comparison indicated that the lowest yield occurred by using 15% Volck® mineral oil in swelling bud stage, and the highest yield occurred by the use of 5% Volck® mineral oil plus 3g.1⁻¹ copper oxychloride (Fig. 2).

The mean comparison indicated that increasing Volck® mineral oil concentration more than 5% decreased the fruit set and the lowest fruit set was corresponded to 15 % Volck® mineral oil concentration in almond cv. ‘Mamaei’ (Fig. 3).
The mean comparison indicated that the lowest frost injury occurred by using Volck® mineral oil before swelling bud stage, and the highest frost injury occurred by use of this compound in swelling bud stage. The results showed that the use of this compound in swelling buds stage had no effect on reducing frost injury but had a negative impact on cold hardiness (Fig. 4).

**Discussion**

According to the results, use of Volck® mineral oil plus copper oxychloride did not significantly affect on blooming time in almond cv. “Mamaye”. Deyton et al. (1992) reported that application of 6% to 12% petroleum oil delayed peach blooming time and caused bud death at higher concentrations.

Myers et al. (1996) showed that soybean oil delays bloom of peach. Soybean oil spray on apricot delayed the blooming time six days later than control trees (Alizadeh et al., 1998). The use of soybean oil on almond tree delayed the blooming time two days later than control trees and increased

<table>
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<th>Oil concentration</th>
<th>Before swelling bud stage</th>
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<tr>
<td>0%</td>
<td>a</td>
<td>d</td>
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<tr>
<td>5%</td>
<td>ef</td>
<td>ef</td>
</tr>
<tr>
<td>10%</td>
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<td>c</td>
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<tr>
<td>15%</td>
<td>b</td>
<td>b</td>
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<table>
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<th>Application time</th>
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<tr>
<td>9</td>
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<tr>
<td>30</td>
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<tr>
<td>0</td>
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resistance to frost damage (Samani et al. 2006). Application of Volck® mineral oil increased pistachio splitting and fresh and dry weight of the crop and decreased blankness and percentage of small fruit (Kashanizadeh et al. 2006). Comparing the results of experiments on various plants suggest that the effect of oil on flowering is related to the type and amount of oil, application time, environmental conditions, type and cultivars of plants.

Our results showed that increasing concentrations of oil is due to the increased percentage of bud abortion, so that the highest percentage of bud abortion occurs in concentrations of 15% oil and the lowest bud abortion happened in the control tree. Renae et al. (2000) reported that the number of dead flower buds of peach was concentration-dependent with maximum bud kill of 53% occurring with application of 12% soybean oil.

Deyton et al. (1992) reported that the application of 6% to 12% petroleum oil delayed peach bloom and caused bud death at higher concentrations. Meyers et al. (1996) also reported that soybean oil caused damage to flower buds. They observed browning of anthers and pistils two weeks after treatment. Previous researches proposed that oil spray on tree inhibited oxygen absorption by buds, resulting in dormancy breaking. Applying oil treatments has a considerable effect on CO₂ and ethylene accumulation in buds (Chayani et al., 2015; Alizadeh et al., 1998). According to various reports, we can conclude that increases in bud abortion are due to bud suffocation in high concentrations of oil.

As shown in the results, the lowest yield occurred by using 15% Volck® mineral oil, and the highest yield occurred by the use of 5% Volck® mineral oil plus 3 g.l⁻¹ copper oxychloride. Alizadeh et al. (1998) reported that soybean oil spray on apricot did not significantly affect on the yield. Davashi and Shokrolahi, (1999) showed that the application of copper compounds such as oxychloride and bordox had positive effects on yield and reduced the spring freezing in almond. Thus, the application of bactericide such as oxychloride can reduce the spring freezing and increase the yield.

The results showed that an increase of Volck® mineral oil concentration more than 5% caused a decline in fruit set in almond cv. ‘Mamaei’. The previous reports showed that the application of copper compounds such as oxychloride and ‘bordox’ have positive effects on fruit set due to a decrease in freezing of flowers in almond and other fruit trees (Davashi and Shokrolahi, 1999). The application of soybean oil before the swelling bud stage significantly increased fruit set and decreased frost injury in almond cv. “Sefid” but had no significant effect on fruit drop (Samani et al. 2006). According to various reports, the reduction in fruit set at high concentrations of oil is the result of suffocation buds.

In accordance with the results, the lowest frost injury occurred by using Volck® mineral oil before swelling bud stage, and the highest frost injury occurred by use of this compound in swelling bud stage. The results showed that the use of this compound in swelling bud stage had no effect on reducing frost injury but had a negative impact on cold hardiness. Applying soybean oil prolongs bud dormancy due to increment of respiratory gases accumulation which subsequently delays bud break and resulted in decreased spring frost damage (Chayani et al., 2015). Flower bud of peach survival was improved when trees were sprayed with 10% or 12% soybean oil prior to –4 °C spring frost (Renae et al., 2000).
Conclusions

The results of this experiment verified that the use of Volck® mineral oil plus copper oxychloride had no effect on blooming time of almond cv. ‘Mamaei’. Increment of Volck® mineral oil concentration of more than 5% increased the flower bud abortion and frost injury and decreased fruit set and yield of almond cv. ‘Mamaei’. According to the results, the application of 5% Volck® mineral oil plus 3g.l⁻¹ copper oxychloride increased the yield in almond production. Given the results that showed positive effects of oil mixed with copper oxychloride on reduction of frost injury, it is suggested that a 3 g.l⁻¹ concentration of copper oxychloride is added to Volck® mineral oil.

Acknowledgments

The authors pay special thanks to Islamic Azad University Estahban Branch for providing financial support for this study.

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