Effects of self and cross pollination on fruit set and fruit quality of sour cherry cultivars

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Summary An experiment conducted using factorial based on randomized completely block design during 2005 and 2006. Flowers of Érdi bötermő, Érdi jubileum and Cigány meggy before anthesis and in balloon stages were isolated with paper bags from guest pollens and pollinated in appropriate time. The averages of final fruit set showed the advantage of open pollination (14.6% fruit set) in compare with artificial self pollination (13.0% fruit set) and natural self pollination (4.4% fruit set). Siah mashhad sweet cherry cultivar with more than 70% overlap of flowering and 9.8% fruit set in 2005 and 17.9% in 2006 was the best among applied pollinisers for Érdi bötermő sour cherry cultivar. Also, Siah mashhad sweet cherry with more than 50% overlap of flowering time and 25.8% fruit set was the best polliniser for Cigány meggy. Among the pollinisers, Siah mashhad was the best for Érdi jubileum with more than 50% overlap and 15.22% fruit set. Meanwhile, pollens of Siah mashhad caused the increase of fruit size in Cigány meggy cultivar. phenomenon. Pollens of Siah mashhad caused reduction in total soluble solids of Érdi bötermő fruits, however, it does not have any significant effect on the acid rate of fruits.

Introduction

First information’s on sour cherry self fertility was mentioned by Magyar (1935), Maliga (1942) and Husz (1943) manuscripts. In sour cherry maximum fruit set due to self fertility could reach to 50%. Amount of fruit set has been reported 64% (Blazek et al. (1974), 55.2%, Wocior (1976) and up to 50% by Misic et al. (1977).

To earn enough yields in sour cherry, 25 to 30% of flowers should set fruits (Gozo et al, 1981). Percentage of fruit set in self fertile varieties may increase by cross pollination Krapf (1976). Cold and rainy weathers during blooming period have negative affects on the yield of self sterile sour cherry cultivars means that yield reduces highly. Enikeev (1973) reported that yearly variations have more salient effects on the yield of self sterile sour cherries in comparison with self fertile ones, namely, in self fertile varieties yield is stable.

In sour cherry the highest rate of fruit set reaches when flowers pollinate exactly when they are opening. Therefore pollination should occur after emasculation in balloon stage up to one to two days later.

Ability of cultivars to fertilize each other could be shown only by pollination. Nyéki (1989) mentioned that fruit set obtaining from open pollination in Pandy sour cherries is low and highly variable during different seasons. He expressed there is a direct correlation between the rate of self fertility and the yield which obtains from open pollination.

Nyéki et al. (2002) showed that self sterile and highly self sterile sour cherry varieties with open pollination set 12.1% and 6.3% of fruits respectively. Meanwhile, self fertile and highly self fertile sour cherry varieties set 29% and 29.4% fruits, respectively during open pollination.

Results of Apostol, Nyéki and Szabó research during 1988–1991 showed fruit set obtains from open and self pollination is mainly related to climatic conditions and therefore highly variable during seasons and the amount of fruit set fluctuation by self pollination is higher than open pollination. They showed that results of open pollination of self sterile Pandy 7 sour cherry were more variable than self fertile cultivars. Differences between self and open pollination was between 9.8 to 25.2 percent. This fact shows the importance of honey bees even for self fertile varieties.

Open pollination of highly self fertile cultivars could lead to higher fruit set (Nyéki, 1989). Correlation between fruit set of self and open pollination was reported for the first time by Toth (1957) in plum varieties and confirmed by Szabó & Nyéki (1987) and Szabó (1989). In addition, influence of pesticide use on flower formation and fertility of some fruit species was evaluated (Holb, 2008).

Sour cherry flowers should be pollinated during 24 hours after anther dehiscence. Later pollination could reduce the rate of fruit set (Free et al. 1964). Nyéki observations (1974) showed useful effects of artificial self pollination on fruit set even in self fertile varieties in comparison with natural self pollination. We could define pollinator cultivars to fine and weak pollinizers according to their fertilization ability. Also, we could compare and assess the results of controlled cross pollination with open pollination.
Stosser (1969) reported the effect of xenia in sweet cherry. Some characteristics (peel color, rough peel, strips on the peel and fruit flavor) which play rule in metaxenia are of importance.

The objective of this study was to determine suitable cultivars to be used as pollinators for Hungarian sour cherry cultivars (Érdi bótermő, Érdi jubileum and Cigány meggy), planted under Mashhad, Iran climatic conditions.

Materials and methods

The experiments were carried out (2005 and 2006) on Érdi bótermő, Érdi jubileum and Cigány meggy sour cherry cultivars cultivated in Khorasan, Iran. Six replications in the first year (2005) and four replications during second year (2006) using factorial experiments on the based of randomization complete block design (RCBD)

Statistical analyses were carried out with the use of SAS and EXCEL software's. All observations were calculated in percentage scale (data related to final fruit set percentages), Arc-Sinus transformation was carried out on the data.

For free pollination, four branches from four sides of the tree were choosing with at least 100 flowers. In order to study the cross and self pollination for every polliniser variety, in balloon stage, four branches were choose from several maternal trees and isolated with paper bags.

Hand pollination carried out when 70% of flowers inside the bags opened. The germination of pollen grains was also studied in a solution of 10% sucrose and 15 ppm boric acid.

Final fruit set percentage in each pollination treatment including open pollination, natural and artificial self pollination and cross pollination calculated and fruits were taken to the lab for measuring.

Qualitative and quantitative characteristics such as fruit length, fruit diameter, and fruit shape index, total soluble solids and acid rate of fruits measured in the lab.

Érdi bótermő, Érdi jubileum and Cigány meggy were used as reciprocal male and female cultivar and Siah mashhad, were used as pollendonor cultivars.

Results and discussions

Maximum fruit set due to Natural self pollination was in Érdi bótermő, cultivar (4.89%) and minimum fruit set was in Érdi jubileum (3.32%). In 2006, maximum fruit set was observed in Cigány meggy cultivar (8.86%) while Érdi jubileum (2.21%) shows minimum percentage of fruit set.

According to Nyéki (1989) fertility groups based on fruit set after Natural self pollination, cultivars with 1.1–10% fruit set are named partially self fertile. However, Apostol (1996) put this cultivars into self fertile (10.1–20% fruit set after natural self pollination) group.

Results derived from two years of experiments under Iran climatic conditions showed that this cultivars are partially self fertile and should consider compatible polliniser for them.

Nyéki observations (1974) showed the beneficial effects of artificial self pollination on fruit set in comparison with natural self pollination even in self fertile varieties. Average fruit set percentage in sour cherry increased up to 90% via artificial self pollination. Table 2 shows that fruit set obtained from this method of pollination ranged from 8.97% to 11.95% in Érdi jubileum during 2005.

Table 2. Final fruit set percentage of unassisted self pollination, artificial self pollination and open pollination in sour cherry cultivars during 2005 and 2006

| Cultivars            | 2005 | 2006 |
|----------------------|------|------|
|                      | Natural self pollination | Artificial self pollination | Free pollination | Natural self pollination | Artificial self pollination | Free pollination |
| Érdi bótermő         | 4.9  | 9.0  | 14.7 | 3.0  | 7.3  | 10.4 |
| Cigány meggy         | 4.6  | 10.8 | 13.0 | 8.9  | 28.7 | 24.4 |
| Érdi jubileum        | 3.3  | 11.9 | 13.5 | 2.2  | 10.5 | 12.1 |
| average              | 4.3  | 10.6 | 13.7 | 4.7  | 15.5 | 15.6 |

In 2006, results of artificial self pollination showed high percentage of fruit set (28.72%) in Cigány meggy sour cherry which is so high in comparison with unassisted self pollination. Comparison of average fruit set obtained from artificial self pollination by natural self pollination showed the significant differences which reveals the importance of putting bee hives in the garden.

Results of free pollination are shown in table 2. In 2005, average fruit set of free pollination was 13.71% while during 2006; average fruit set was 15.64%. According to results of Brózik & Nyéki (1980) about ability of cultivars to set fruit after free pollination, our results represented that we should put these three cultivars (Érdi bótermő, Érdi jubileum and Cigány meggy) to medium group (10.1–20% fruit set after free pollination). During 2006, Cigány meggy sour cherry cultivar showed high fruit set (20.1–30%) after free pollination. In this year the amount of fruit set by open pollination in Cigány meggy cultivar was 24.4%.

Usually the average fruit set obtains from free pollination is higher than artificial self pollination, which is causes by effective pollination of bees and the existence of different pollens. Nyéki (1989) mentioned that there is a direct relation between the rates of self fertility and the yield obtains from free pollination. Higher degrees of self fertility resulted in better yield from free pollination.

Relation between self and free pollination is shown in Figure 1. This experiment confirmed the relation between self and free pollination which has shown previously by Nyéki (1974 and 1989). Accordingly, there is close relationship between fruit set of self and free pollination.
In self sterile and partially self fertile sour cherry cultivars, the percentage of fruit set obtained from free pollination is low. In fact, there is a direct relationship between percentages of fruit set obtained from self-pollination and free pollination.

Cross pollination

In this stage of experiments all three cultivars (Érdi böttermő, Érdi jubileum and Cigány meggy) pollinated with the pollens of pollinating cultivars (Shişheisweetcherry, siah mashhad sweet cherry, local sweet cherry, Érdi böttermő, Érdi jubileum and Cigány meggy).

Érdi böttermő sour cherry cultivar

In 2005, there was not significant differences among the two pollinators of Érdi böttermő (siah mashhad with 9.86% and local sweet cherry with 8.2% final fruit set) from the viewpoint of fertility (table 4), also the rate of fertility obtained from artificial self-pollination and cross pollination with siah mashhad was not significantly different. In this year, the rate of fertility obtained from open pollination (14.66%) was not significantly different with the result of cross pollination.

In 2006, Shişheisweetcherry caused little fruit set (0.66%) on Érdi böttermő according to Maliga classification (1953). In this classification, local sweet cherry, Cigány meggy and Érdi jubileum pollens could fertilize Érdi böttermő flowers to some extent (table 4). But in this year Siah mashhad was the best pollendonor for Érdi böttermő which caused 17.91% fruit set and showed significant difference with other pollinators. As we seen, there is significant difference between cross pollination of Érdi böttermő with Siah mashhad and artificial self pollination. According to Maliga (1953), we could grade Siah mashhad as medium (10.1–20% fruit set) after cross pollination. Totally, we could introduce Siah Mashhad as a proper pollinizer for Érdi böttermő according to synchronous flowering and the amount of fruit set.

Cigánymeggy sour cherry cultivar

In 2005, among the two pollinizers used to pollinate Cigánymeggy, Érdi jubileum was better with 14.27% fruit set. The other pollinizer (Érdi böttermő) which did not show synchronously reproductive organs activity with Cigánymeggy, could not set proper fruit (9.09%) after cross pollination.

Results of free pollination of Cigánymeggy in 2006, showed the high (24.4%) fertility. So we could place it into high fertility group in this year.

Focusing on the results of self and free pollination during 2006, it could be deducted that among the pollinizers used for Cigánymeggy, Siah mashhad was the best one with 25.83% fruit set after cross pollination. Visa versa, although there was synchronously activity between reproductive organs of Érdi jubileum and Cigánymeggy but the results of cross pollination (in 2006) with Érdi jubileum was not satisfactory (12.93%).

Local and Shişheisweet cherry were good pollinizers for Cigánymeggy with 21.93% and 22.01% respectively. Regarding the cross pollination of Cigánymeggy and Érdi böttermő with each other, although their reproductive organs activity was not synchronous (20%), but the results were different. The amount of fruit set on Cigánymeggy sour cherry as a maternal tree after receiving the pollens of Érdi böttermő was rather high (9.09% and 23.72% in 2005 and 2006 respectively) in comparison with reverse combination. In 2006, when Cigánymeggy were used as a pollendonor for Érdi böttermő, it could causes only 5.79% fruit set (Table 3).

Table 3. Final fruit set of cross pollination in sour cherry cultivars

| Year | Érdi böttermő | Cigánymeggy | Érdi jubileum |
|------|---------------|-------------|--------------|
| 2005 | 9.09ab        | 14.27a      |              |
| 2006 | 23.72ab       | 12.93bc     |              |

Totally among the pollinizers used for Cigánymeggy cultivar, Siah mashhad sweet cherry gave the best results.

Érdi jubileum sour cherry cultivar

In 2005, when Érdi böttermő and Cigánymeggy were used as pollendonor for Érdi jubileum, there was not significant differences from the viewpoint of fertility and fruit set, but there was better overlap between Cigánymeggy and Érdi jubileum. Altogether during the two years of experiments, Érdi jubileum was better pollinizer for Cigánymeggy cultivar (14.27% and 12.93% fruit set) than the time when were used Cigánymeggy as pollinizer for Érdi jubileum (10.53% and 10.84% fruit set) (table 3). There was
more than 90% overlap of flowering between these two cultivars.

Among the cultivars used as pollen donors for Érdi jubileum during 2006 (Shishei, Siah mashhad sweet cherry, Érdi börtemő, Cigány meggy and local sour cherry), averages showed the advantage of Siah mashhad (15.22% fruit set). In this year, fruit set obtained from open and artificial self pollination was 12.08% and 10.52% respectively which shows the importance of fertility obtains from Siah mashhad pollinator. We could also consider Shishei sweet cherry as a good pollinator for Érdi jubileum with 11.76% fruit set. According to Maliga (1953) we could classify Shisheia as medium fruit set (10.1–20%) after cross pollination.

Finally comparison of fertility relations and results of cross pollination with pollinizers, revealed that Siah mashhad sweet cherry with the average of 14.46% fruit set (table 4) was the best pollinizer for Hungarian sour cherry (Érdi börtemő, Érdi jubileum and Cigány meggy) cultivars. Also we could deduce that Siah mashhad sweet cherry is the best among parental varieties used in this experiment.

Qualitative and quantitative traits of fruits

Érdi börtemő

Cociu & Gözob (1962) proved the effects of metaxenia phenomenon on the fruit size of sour cherry varieties. The qualitative and quantitative traits of Érdi börtemő obtained from cross pollination are shown in Table 5. Non of pollinizer cultivars have significant effect on the fruit shape of Érdi börtemő, however the fruit length and diameter belong to pollen effect of Siah mashhad but there is not any significant difference with control treatment (self pollination). If we consider artificial self pollination as control treatment, we see that none of cross pollination treatments could give satisfactory fruit quality from the viewpoint of total soluble solids (Table 5). In the case of artificial self pollination, the brix index for Érdi börtemő is 55.16 grams per 100 grams. All cross pollination treatments showed lower brix index than control treatment (artificial self pollination).

Results showed that all cross pollination treatments partially caused reduction in total soluble solids (brix index) of Érdi börtemő fruits (Table 5). Of course, we could not connect all innovations to the effects of metaxenia, because according to tostin et al (1988) several factors could effect on the qualitative and quantitative characteristics of fruits. For example dangle branches set lower fruits which are often smaller and with lower quality than horizontal branches or branches with acute angle. Also, the fruit position on the tree crown hardly affects on the fruit characteristics.

About acid rate of the fruits, as we seen, cross pollination treatments such as Shishei and local sweet cherry, in addition to consequent low fertility in Érdi börtemő, caused reduction in fruit quality via change in equilibrium between acid rate and total soluble solids of fruits.

But cross pollination of Érdi börtemő by Siah mashhad sweet cherry resulted in rather high fertility in addition to good equilibrium between total soluble solids and acid rate of fruits. The lack of balance between total soluble solids and acid rate in fruits could causes undesired changes in fruit taste and finally reducing the marketing quality. Meanwhile, the existence of balance between the ingredients of fruits is highly important from the viewpoint of processing industry.

Cigány meggy sour cherry cultivar

Table 6 shows the results related to the effects of pollendons on the qualitative and quantitative traits of Cigány meggy fruits. Siah mashhad sweet cherry as

| Pollen donor cultivars | Fruit shape index (length/diameter) | Fruit diameter (mm) | Fruit length (mm) | Total soluble solids (Brix*) | Acid rate* | Final fruit set |
|------------------------|------------------------------------|---------------------|------------------|-----------------------------|------------|----------------|
| Shishei sweet cherry   | 0.88a                              | 20.63ab             | 18.22ab          | 90.30c                      | 114.00a    | 0.66d          |
| local sweet cherry     | 0.85a                              | 21.43a              | 18.25ab          | 86.30c                      | 112.40a    | 3.71cd         |
| Siah mashhad sweet cherry | 0.87a                          | 21.70a              | 18.81a           | 91.40bc                     | 104.10ab   | 17.91a         |
| Cigány meggy           | 0.88a                              | 20.03bc             | 17.68bc          | 96.70ab                     | 109.90ab   | 5.79bcd        |
| Érdi jubileum          | 0.89a                              | 19.36c              | 17.17c           | 89.10c                      | 108.30ab   | 2.63cd         |
| Érdi börtemő (self pollination) | 0.87a                            | 20.95ab             | 18.21ab          | 100.00a                     | 100.00b    | 7.26bc         |

Averages with the same letters in each column are not significantly different in LSD= 0.05 *100% is equal to 55.16gr/100gr total soluble solids and 21.1gr/100gr acid
pollinizer, had significant effect on the fruit length of Cigány meggy cultivar. The average fruit length of Cigány meggy in control treatment (artificial self pollination) was 17.05 millimeters which was 20.21 when cross pollinated with Siah mashhad pollens. In fact siah mashhad pollens leading to increase of Cigány meggy fruit size.

The comparison of total soluble solids of Cigány meggy fruits obtained from cross pollination with different pollinizers, showed the advantage of Siah mashhad compare with other pollinizers (Table 6). Although Siah mashhad pollens caused partially reduction in acid rate of Cigány meggy fruits and totally induced proper equilibrium between acid and total soluble solids of fruits.

Finally, according to the percentage of fruit set (25.83%) and also the qualitative traits of fruits, Siah mashhad sweet cherry was the best pollinizer for Cigány meggy sour cherry. While there was more than 50% overlap of flowering between two cultivars.

**Érdi jubileum sour cherry cultivar**

Results showed that pollinizers had no considerable effect on the fruit shape of Érdi jubileum sour cherry (Table 7). Pandel (1962–63) confirmed the changes in sugar and acid rate of sour cherry fruits due to metaxenia phenomenon. As we seen in Table 7, pollens of Shishei sweet cherry caused significant increase in total soluble solids of Érdi jubileum sour cherry while local sweet cherry and Cigány meggy pollens caused significant reduction. Also Shishei sweet cherry as pollinizer caused the significant reduction of acid rate of Érdi jubileum fruits. The use of Siah mashhad as paternal tree for Érdi jubileum, lead to significant reduction in acid rate of fruits in comparison with artificial self pollination. Focusing on the final fruit set obtained from cross pollination and fruit quality; in general, Siah mashhad and Shishei sweet cherry were the best pollendonor for Érdi jubileum among the pollinizers used in this experiment.

Although the final fruit set by these two pollinizers was not significantly different with the results of artificial self and open pollination.

Finally, it could be deducted from the results of natural self pollination that under Mashhad, Iran climatic conditions during 2005 and 2006, these three sour cherry cultivars (Érdi bôtermô, Érdi jubileum and Cigány meggy) classified into partially self fertile group and should consider suitable pollinizer for them. Totally, studying the results of experiment showed the high combining ability of Siah mashhad sweet cherry which could be used for improving the fertility situation abovementioned cultivars.

### Table 6. Qualitative and quantitative traits of Cigány meggy cultivars obtained from cross pollination with pollinizers

| Pollen donor cultivars | Fruit shape index (length/ diameter) | Fruit diameter (mm) | Fruit length (mm) | Total soluble solids (Brix*) | Acid rate* | Final fruit set |
|------------------------|-------------------------------------|---------------------|------------------|----------------------------|------------|----------------|
| Shishei sweet cherry   | 0.88b                               | 18.58a              | 16.23b           | 93.40a                     | 90.30c     | 22.01ab        |
| Local sweet cherry     | 0.87b                               | 20.29a              | 17.63b           | 93.20a                     | 96.80b     | 21.93ab        |
| Siah mashhad sweet cherry | 1.00a                              | 20.21a              | 20.21a           | 102.80a                    | 97.80b     | 25.83a         |
| Érdi bôtermô           | 0.87b                               | 19.48a              | 17.02b           | 97.20a                     | 84.90d     | 23.72ab        |
| Érdi jubileum          | 0.89b                               | 18.50a              | 16.38b           | 91.30a                     | 102.20a    | 12.93b         |
| Cigány meggy (self pollination) | 0.85b                              | 19.95a              | 17.05b           | 100.00a                    | 100.00ab   | 28.72a         |

Averages with the same letters in each column are not significantly different in LSD=0.05

*100% is equal to 55.16gr/100gr total soluble solids and 21.1gr/100gr acid

### Table 7. Qualitative and quantitative traits of Érdi jubileum cultivars obtained from cross pollination with pollinizers

| Pollen donor cultivars | Fruit shape index (length/ diameter) | Fruit diameter (mm) | Fruit length (mm) | Total soluble solids (Brix*) | Acid rate* | Final fruit set |
|------------------------|-------------------------------------|---------------------|------------------|----------------------------|------------|----------------|
| Shishei sweet cherry   | 0.86a                               | 21.01a              | 18.12a           | 106.60a                    | 88.00de    | 11.76ab        |
| local sweet cherry     | 0.85a                               | 20.24a              | 17.13a           | 92.90c                     | 104.40a    | 10.21ab        |
| Siah mashhad sweet cherry | 0.84a                              | 20.81a              | 17.40a           | 98.40b                     | 90.20cd    | 15.22a         |
| Érdi bôtermô           | 0.85a                               | 21.09a              | 18.04a           | 94.40bcd                   | 85.20e     | 6.16ab         |
| Cigány meggy           | 0.86a                               | 20.21a              | 17.42a           | 90.40d                     | 92.30c     | 10.84ab        |
| Érdi jubileum (self pollination) | 0.85a                              | 20.40a              | 17.42a           | 100.00b                    | 100b       | 10.52ab        |

Averages with the same letters in each column are not significantly different in LSD=0.05

*100% is equal to 80.19gr/100gr total soluble solids and 83.10gr/100gr acid

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