Evaluation of pollen fertility in pepino
(*Solanum muricatum* Ait.)

Katarzyna Kowalczyk¹, Jolanta Kobryń¹, Wojciech Zieliński²

¹Department of Vegetable and Medicinal Plants
²Department of Computer Sciences
Warsaw University of Life Sciences
Nowoursynowska 159, 02-776 Warsaw, Poland
e-mail: k_kowalczyk@sggw.pl

Key words: clone, cultivation time, rockwool, peat

ABSTRACT

The influence of the cultivation time (spring-summer and autumn) and the kind of cultivation (on rockwool and peat) on the fertility of pollen coming from three successive trusses were studied for six different pepino clones. The fertility was defined in vitro as the capacity of pollen for germinating. The average capacity of pollen germination ranged in the studied clones from 10 to 15%. These clones displayed the highest pollen fertility in an autumn cultivation, comparing to a spring-summer one. Higher rate of pollen fertility was observed during a spring-summer cultivation on first trusses in most of the clones studied. The pollen of all plants grown on rockwool was more fertile, comparing to the cultivation on peat substrate. High differences in pollen fertility of the clones were obtained.
INTRODUCTION

According to Proctor et al. (1994), pepino (Solanum muricatum Aiton) focuses research in many countries owing to a permanently increasing customers’ interest in new exotic plants and fruit. Pepino fruit are appreciated for their specific taste, recalling delicate and sweet melons, its aroma, as well as high content of vitamin C and mineral salts (Redgewell and Turner 1986, Shiota et al. 1988, Ahumada and Cantwell 1996, Anderson et al. 1996). In America and other regions where pepino is grown, high diversity within the species occurs. The plant is characterized by unevenness of fruit setting and yielding (Murray et al. 1992). According to Burge (1989) and Ruiz et al. (1996) the cause of an unsatisfactory fruit setting in pepino is poor pollen release and its bad fertility. Therefore, already in 1995, Fernandez-Munoz et al. conducted the selection of their clones for efficacy of pollination and fertilization processes, under unfavorable cultivation conditions.

The aim of the study was the evaluation of pollen fertility in pepino grown under glasshouse conditions, in relation to a technique and time of production.

MATERIAL AND METHODS

In 1999 and 2000, the influence of the cultivation cycles: spring-summer (plants were planted on March 20 and the experiment ended on July 15 each year) and autumn (on July 20 and on November 15, respectively) and the type of substrate (rockwool and peat) on the fertility of pollen coming from three consecutive trusses were studied for six different pepino clones. Clones from New Zealand were marked 1 to 5, a clone from Israel was numbered 6. The fertility was defined in vitro as the capacity of pollen for germinating. For this purpose, tree factorial experiment was set in eight replications, one plot with 5 plants, in randomized blocks design. A cultivation time was the first factor, a type of substrate the second one, while a kind of pepino clone the third one. Plants were prepared from softwood cuttings and then grown in a glasshouse on rockwool Flormin or peat substrate. The nutrient solution for the plants growing on rockwool was in the following content of macro- and microelements in mg L⁻¹: N – 140, P – 70, K – 350, Mg – 60, Ca – 190, Fe – 2.0, Mn – 0.6, Cu – 0.2, Zn – 0.3, B – 0.3, and Mo – 0.2. The contents of macro- and microelements in mg L⁻¹ of peat substrate were as follows: N – 250, P – 200, K – 500, Mg – 160, Fe – 10, Mn – 3, Cu – 12, Zn – 1, B – 3, Mo – 1 and pH 6.0–6.5. Plants were grown in accordance to cultivation recommendations for tomato. They were planted at 5 plants per m² and grown for a single stem and three trusses. During the blossoming of the consecutive trusses, two flowers from each plant were collected. After two days, another two flowers were collected. For each clone and combination, pollen fertility of 12 flowers was estimated. The pollen
from these flowers was then grown on the medium which in the earlier study of Kowalczyk et al. (2001) had given the best results for germinating of pepino pollen. The composition of that medium was as follows:

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\begin{align*}
\text{Ca(NO}_3\text{)}_2 \times 4\text{H}_2\text{O} & \quad 300 \text{ ppm} \\
\text{MgSO}_4 \times 7\text{H}_2\text{O} & \quad 200 \text{ ppm} \\
\text{KNO}_3 & \quad 100 \text{ ppm} \\
\text{H}_3\text{BO}_3 & \quad 200 \text{ ppm} \\
\text{Sucrose} & \quad 2\% \\
\text{Agar Agar Serva Kobe I} & \quad 4.5 \text{ g dm}^{-3} \\
\text{pH} & \quad 5.8
\end{align*}
\]

The capacity of pepino pollen for germinating was estimated 24 hours after it was sown. Using a light microscope (200 × magnification), all pollen grains and germinating pollen were counted from 10 visual fields randomly selected from each sample. A percentage of germinating pollen grains was calculated and interpreted as the capacity of pollen for germinating. The results obtained were categorized in three groups:

- GROUP 0 – sterile pollen (germination capacity ranged from 0 to 1%);
- GROUP 1 – pollen of a poor germination capacity (germination capacity ranged from 1 to 10%);
- GROUP 2 – pollen of a moderate germination capacity (germination capacity equaled and exceeded 10%).

The test of chi-square independence (Cochran 1977) was many times applied for the purpose of checking the existence of differences between the studied factors, i.e.: cultivation cycles, type of substrate, number of consecutive truss and clone of pepino. For each figure the p-value of the chi-square test was attached.

RESULTS

Pollen of the clones studied had a low fertility ratio. The highest value of germination capacity did not exceed 30%. Most flowers qualified for group 2 of moderate fertile pollen gave results ranging from 10 to 15%. For most of the clones cultivated in autumn, higher fertility of pollen was observed, comparing to a spring-summer cultivation (Fig. 1). However, some differences in pollen fertility between the clones marked in these cultivation dates. Clones 1, 3, 4 and 6 reacted by increasing the number of the flowers with moderate-fertile pollen, in relation to a spring-summer cultivation. Clones 2 and 5, however, had the highest frequency of sterile pollen, in both dates of cultivation (Fig. 1).
In a spring-summer seasons, clone 1 had the highest pollen fertility, comparing
to other clones, showing the highest number of flowers with the ratio of pollen
germination capacity matching group 2. In this date of cultivation, also clones 3
and 6 had many flowers with fertile pollen. In autumn, best results in this respect
gave clones 6, 1, 3 and 4, listed in decreasing order (Fig. 1).

Pollen of higher fertility was produced by the plants grown on rockwool than
on peat substrate, irrespectively whether of the spring-summer or an autumn
cultivation (Figs 2 and 3). In clones 1, 3 and 4, pollen of a lesser fertility was
observed for the cultivation on peat substrate, both in the spring-summer and
autumn seasons. However, the fertility of pollen in clone 6 was lower for the
cultivation on peat in the spring-summer season, while in the autumn season, the
pollen fertility for plants grown on both types of substrate was similar (Fig. 3).

On consecutive trusses, germination capacity of pollen from the clones studied
was different irrespectively of the cultivation season (Fig. 4). Slightly higher pollen
fertility was stated for the first trusses of clones 1, 3 and 6. However, the highest
frequency of sterile pollen was observed for clones 2 and 5, irrespectively of the
consecutive truss (Fig. 4). Despite this, fertile pollen was observed in flowers on all
trusses of clone 2 only in spring 2000 (Figs 5, 6, 7 and 8). Pollen of clones 3 and 6
coming from the spring-summer cultivation of 1999 and 2000, and collected from
flowers of first trusses was more fertile than pollen coming from another two,
consecutive trusses, except for the results for clone 3 on second truss in 2000 (Figs
5 and 7). On the other hand, pollen fertility of these clones in the autumn
cultivation was higher on trusses 2 and 3, comparing to truss 1 (Figs 6 and 8). In
autumn 1999, clone 6 had the most fertile pollen in flowers of 2 and 3 truss,
comparing to the other clones of the same cultivation date as well as to consecutive
trusses (Fig. 6). Pollen fertility of clone 4 from trusses 2 and 3, however, was
similar to this of clone 3 recorded in the same season, while in spring, was the
highest frequency of sterile pollen of the former on all three trusses (Figs 5 and 6).

In spring 2000, clones 1 and 6 showed the highest pollen fertility on first
trusses whereas on consecutive trusses, a decrease in fertility was observed which
was particularly visible for clone 6 (Fig. 7). In an autumn cultivation of this year,
an increase of fertility was observed on the third truss for clones 1, 4 and 6 and on
all trusses for clone 3, in relation to the corresponding results obtained in a spring
date (Figs 7 and 8).

Comparing the percentage share of observations categorized in 0, 1, 2 groups
of germination capacity (Fig. 9), the highest fraction of flowers with pollen of a
moderate germination capacity yielded plants of clone 1. In the clone 6, over 50%
of flowers had pollen and also qualified for the group 2, and 20% flowers with
group 1. Clone 1 produced the highest fertility pollen. In clone 3, over 30% of
flowers observed had sterile pollen, over 50% had moderately fertile and the pollen
of over 10% flowers displayed poor fertility. Almost 50% of the flowers of clone 4, and over 90% of the flowers of clones 2 and 5 had sterile pollen (Fig. 9).

Fig. 1. Ability of pollen germination (Group 0 – non-germinating pollen, Group 1 – pollen of a poor germination capacity, and Group 2 – pollen of moderate germination capacity) of six pepino clones in dependence on the growing season (means from 2 years) p < 0.00005
Fig. 2. Ability of pollen germination (Group 0 – non-germinating pollen, Group 1 – pollen of a poor germination capacity, and Group 2 – pollen of moderate germination capacity) of six pepino clones in dependence on the kind of substrate in spring-summer (means from 2 years) p < 0.00005
Fig. 3. Ability of pollen germination (Group 0 – non-germinating pollen, Group 1 – pollen of a poor germination capacity, and Group 2 – pollen of moderate germination capacity) of six pepino clones in dependence on the kind of substrate in autumn (means from 2 years) $p < 0.00005$
Fig. 4. Ability of pollen germination (Group 0 – non-germinating pollen, Group 1 – pollen of a poor germination capacity, and Group 2 – pollen of moderate germination capacity) of pepino on successive trusses (means from substrates, growing seasons and 2 years) p < 0.00005
Fig. 5. Ability of pollen germination (Group 0 – non-germinating pollen, Group 1 – pollen of a poor germination capacity, and Group 2 – pollen of moderate germination capacity) of pepino on successive trusses in spring-summer (means from substrates in 1999 year) p < 0.00005
Fig. 6. Ability of pollen germination (Group 0 – non-germinating pollen, Group 1 – pollen of a poor germination capacity, and Group 2 – pollen of moderate germination capacity) of pepino on successive trusses in autumn (means from substrates in 1999 year) $p < 0.00005$
Fig. 7. Ability of pollen germination (Group 0 – non-germinating pollen, Group 1 – pollen of a poor germination capacity, and Group 2 – pollen of moderate germination capacity) of pepino on successive trusses in spring-summer (means from substrates in 2000 year) p < 0.00005
Fig. 8. Ability of pollen germination (Group 0 – non-germinating pollen, Group 1 – pollen of a poor germination capacity, and Group 2 – pollen of moderate germination capacity) of pepino on successive trusses in autumn (means from substrates in 2000 year), p < 0.00005
DISCUSSION

Pollen fertility was very variable and depended on many environmental factors but primarily on temperature, which when exceeding 30°C, can lead to its deterioration (Grigg et al. 1988, Ercan and Akilli 1996, Ruiz et al. 1996). At investigating pollen fertility in vitro, a similar situation occurred in all the clones, irrespectively of the cultivation season. Despite the fact that the methods of assessing pollen fertility in vitro are less reliable (they verify only one of its aspects), germinating of fresh pollen on a medium, acknowledged to express pollen capacity for germinating, is most frequently applied (El Ahmadi and Stevens 1979). According to Ruebenauer and Muller (1985), pollen grains germinating on artificial media can be considered vital.

The clones of pepino studied in the present work, displayed the highest pollen fertility in an autumn cultivation, comparing to a spring-summer cultivation. It could have resulted both from temperature and light conditions.

Moss and Heslop-Harrison (1968), Charles and Harris (1972), Kinet et al. (1978), Rylski and Spiegelman (1982), Saini and Aspinall (1982) claim different environmental factors such as temperature, substrate humidity and light intensity, responsible for pollen fertility.
Differences in pollen fertility rate of consecutive trusses observed also in the clones studied could be influenced by temperatures before and at the blossoming of the plants, particularly high in a spring-summer cultivation.

Higher pollen fertility observed during the spring-summer cultivation on the first trusses in most of the clones studied could have resulted from a lower temperature recorded at that time. Although in the autumn, cultivation an overall temperature had been lower, no such relations were noted. Studies of Kowalczyk and coworkers (2001) revealed a strong correlation in some pepino clones between pollen fertility and glasshouse temperatures, measured during a two-week period of pollen grains’ development. Substrates used in the experiment also had some impact on pollen fertility. The pollen of all plants grown on rockwool was more fertile, comparing to the cultivation on peat substrate. Such differences presumably resulted from different fertilization requirements, higher in the case of tomato culture on peat substrate.

The average germination capacity of pepino pollen ranged from 10 to 15%, corroborating its low fertility. Ercan and Akilli (1996) have also observed a low ratio of pollen fertility in pepino, ranging from 7.53 to 8.00%. Burge (1989), on the other hand, determined pollen fertility \textit{in vitro} for several pepino varieties at the level of 70% for glasshouse production and 56% for field production. Such significant differences in pollen fertility reported by the authors could have been a result of conducting the studies on different clones. Another reason could be using the method to estimate pollen fertility. For example, the results on pollen vitality obtained with the use of acetocarmin staining were considerably higher. However, this method of evaluating pollen fertility has been criticized for giving the results different from its actual vitality (Ruebenbauer and Muller 1985).

According to Prohens et al. (1996), pollen fertility in pepino not only depends on environmental conditions of their growth but also on a clone or a variety. Similarly, in the present work, high differences in pollen fertility of the clones compared were obtained. For clones 2 and 5 sterile pollen was stated even in 80-90% of flowers, whereas clones 1 and 6 produced only 20-25%, clone 3-30% and clone 4 up to 50% of flowers with no vital pollen. The highest number of flowers with vital pollen, displaying an above 10% germination capacity, was observed in plants of clone 6 and then in the decreasing order followed clone 1, 3 and 4. Both, in the tests on pollen germinating on stigma as well as in \textit{in vitro} studies, pollen of clone 1 appeared slightly less susceptible to high temperature in comparison to the other clones (Kowalczyk et al. 2001, Kopcińska at al. 2002 a and b).

Despite the lack of pollination barriers and the intrinsic pollen fertility, the clones compared display a strong tendency to set parthenocarpic fruit (Kowalczyk not public). Facultative parthenocarpy occurs in tomato and other species in which the mechanisms of pollination and fertilization are strongly determined by precise environmental conditions (Georg et al. 1984).
The use of parthenocarpic pepino clones (not requiring pollination for fruit setting) in crop can enable obtaining high yield despite conditions adverse for fruit formation (Prohens et al. 1998). Owing to uneven production rate of seeded fruit which in term give progeny of variable yield, a vegetative method of propagation prevails in pepino as it provides both fruit quality and quantity (Pluda et al. 1993).

CONCLUSIONS

– The average capacity of pollen germination ranged in the studied clones from 10 to 15%, corroborating its low fertility.
– The clones of pepino studied in the present work, displayed the highest pollen fertility in the autumn cultivation, comparing to the spring-summer cultivation.
– Higher rate of pollen fertility observed during the spring-summer cultivation on first trusses in most of the clones.
– The pollen of all plants grown on rockwool was more fertile, comparing to the cultivation on peat substrate.
– High differences in pollen fertility of the clones compared were obtained.

REFERENCES


Streszczenie: Badano płodność pyłku u sześciu klonów pepino o różnym pochodzeniu, w zależności od okresu uprawy roślin (wiosenno-letni i jesienny) oraz sposobu uprawy (welnina mineralna i substrat torfowy). Kwiaty do badań pobierano z trzech kolejnych gron. Płodność pyłku określano in vitro jako jego zdolność do kielkowania. Średnia zdolność kielkowania pyłku badanych klonów wyniosła 10-15%. Wyższą zdolność kielkowania pyłku u wszystkich klonów obserwowano w kwiatach z pierwszego grona z uprawy wiosenno-letniej. Pyłek z roślin uprawianych na welninie mineralnej był bardziej płodny w porównaniu z roślinami z uprawy w substracie torfowym. Obserwowano duże różnice w płodności pyłku u badanych klonów.

Received December 15, 2006; accepted June 17, 2008