

***In vivo* Performance of Cryotreated Pollen of Sweet Cherry (*Prunus avium* L.)**

Running title: Sweet Cherry Pollen Performance after Cryotreatment

S. Radičević^{1*}, T. Vujović², S. Marić¹, N. Milošević¹, I. S. Glišić¹, M. Đorđević¹, T. Anđelić

ABSTRACT

The primary objective of the research was to reveal the effect of cryotreatment on pollen reproductive ability *in vivo* by monitoring pollen tube growth in sweet cherry (*Prunus avium* L.) pistils. The influence of cryotreatment was considered from the context of its interaction with polliniser genotype, and the possibility for usage of *in vivo* parameters for assessment of pollen fertility after it. Pistils of sweet cherry cultivar ‘Regina’ were pollinated with both cryotreated and fresh pollen of ‘Kordia’ and ‘Summit’. Quantitative parameters of pollen tube growth *in vivo* (pollen tube number in certain pistil parts, pollen tube dynamics and fertilization percentage) were determined using the fluorescence microscopy method, and obtained data were analysed together with those obtained for *in vitro* pollen performance and fruit set. The research has indicated that: i) the reproductive ability of cryotreated sweet cherry pollen can be estimated by analysing parameters of its performance *in vivo*, which should be combined with *in vitro* test; ii) semi- or fully-compatible female recipients, whose sporophytes are supportive for male gametophytes should be used for the assessment; iii) the key parameters for *in vivo* testing are pollen tube number in the upper part of the style and in the ovary, as well as fertilisation percentage, i.e. the percentage of pistils with penetration of the longest pollen tube in the nucellus of the ovary on the 10th day after pollination. Therefore, *in vivo* testing of the pollen reproductive ability after cryotreatment can give answers about pollen quality with valuable credibility, in a maximum of two weeks after thawing and rehydration.

Keywords: *Prunus avium* L., Pollen, Cryotreatment, Fluorescence microscopy, Pollen tube growth.

¹Department of Pomology and Fruit Breeding, Fruit Research Institute, Čačak, Kralja Petra I 9, 32000 Čačak Republic of Serbia (Sanja Radičević, Slađana Marić, Nebojša Milošević, Ivana Glišić, Milena Đorđević).

²Department of Fruit Physiology, Fruit Research Institute, Čačak, Kralja Petra I 9, 32000 Čačak, Republic of Serbia (Tatjana Vujović, Tatjana Anđelić).

*Corresponding author; e-mail: sradicevic@institut-cacak.org

34 INTRODUCTION

35 Pollen of different continental fruit species is a useful source of genetic diversity and may be
36 an important part of genebanks. Breeders often have to overcome geographical distances,
37 which result in asynchrony in flowering time among crossing parents, by storing and sending
38 pollen. Consequently, breeding programmes are tightly linked to pollen conservation and
39 identification of parameters related to its fertility (Giovannini *et al.*, 2017).

40 Pollen is characterized by a short life span at ambient temperature which varies by species,
41 ranging from a few hours to several months (Rajasekharan *et al.*, 2013) – depending on
42 whether it is harsher conditions in nature, room temperature, or storage in the refrigerator.
43 Environmental factors affect the success of pollen storage and their lowering usually leads to
44 pollen metabolism decrease, which allows greater longevity and viability independent of the
45 storage period (Dinato *et al.*, 2020). Long-term storage of fruit species pollen makes cross-
46 breeding possible between the cultivars differing in flowering time, or between plants
47 growing in remote places, resulting in extended utilization of germplasm.

48 **Cryopreservation** is a simple and highly efficient method used to conserve plant gene pool
49 components – seeds, tissue material, etc. (Engelmann, 2004; Ružić *et al.*, 2014; Vujović *et al.*,
50 2015), as well as pollen grains (Rajasekharan *et al.*, 2013; Dinato *et al.*, 2020). The mature
51 male gametophyte of most plant species is desiccation tolerant, which renders them ideally
52 suitable for storage, especially under cryogenic conditions (Rajasekharan *et al.*, 2013).
53 Moisture content (MC) plays a major role during **cryopreservation** – excess moisture in pollen
54 forms ice crystals damaging pollen membranes and causing alterations in the structural
55 integrity of cells, resulting in mechanical and physical injury that ultimately leads to viability
56 loss (Xu *et al.*, 2014). Unlike multicellular plant structures in which extracellular ice
57 formation reduces the possibility of the cytoplasm freezing, pollen grains are single entities
58 and this mechanism of protection is likely limited (Dinato *et al.*, 2020). Thus, the hydration
59 level must be decreased before cooling and according to Connor and Towill (1993) the MC of
60 the pollen intended for successful long-term conservation at -80°C to -196°C should be
61 between 7% and 20%.

62 In recent decades, ultra-low temperatures have been used for pollen storage, particularly in
63 liquid nitrogen (LN), either in the liquid phase (-196°C) or in the vapour phase (-150 to
64 -180°C), retaining the original viability of pollen grains, and offering their long-term storage
65 (Rajasekharan and Rohini, 2023). At the cryogenic temperature (-196°C), all metabolic
66 activities are kept under ‘suspended animation’ resulting in long-term conservation

67 (Engelmann, 2004). Pollen dehydrated to an optimal MC and frozen at LN temperatures has
68 been documented to store well for over 15 years without loss of its essential capabilities to
69 pollinate, fertilize and set fruit (Sparks and Yates, 2002; Panella *et al.*, 2009).

70 No standardized procedures or viability-testing protocols have been established for using
71 cryopreserved pollen for breeding and other purposes in heterozygous and polyploid fruit tree
72 species. Up to now, many pollen viability and germinability tests *in vitro* have been used
73 (Martínez-Gómez *et al.*, 2002; Duta *et al.*, 2013; Čalić *et al.*, 2021), with changeable
74 conditions of testing (pollen rehydration, staining, medium content, etc). More recent results,
75 obtained in plums (Đorđević *et al.*, 2022), deal with the pollen performance *in vivo* after a
76 certain period of storage. These investigations focused on pollen storage longevity itself,
77 giving us valuable data related to the possibility of after-storage usage, but without the
78 possibility to compare pollen performance, particularly *in vivo*, of cryotreated and fresh pollen
79 from the same season; the only possible is comparing of one-year-stored pollen with the fresh
80 pollen from next season, due to biological cycle. In that way, the influences of
81 microsporogenesis and seasonal impacts that are evident on pollen *in vivo* performance
82 (Cerović, 1991), are not excluded as a factor of the outcome after pollen storage. Pollen
83 performance *in vivo* is also influenced by pistil tissue (Hedhly *et al.*, 2005; Radičević *et al.*,
84 2016; Radunić *et al.*, 2017), and the comparing pollination experiment is possible only in two
85 different seasons (with fresh pollen – in one season, and with stored pollen – in next
86 flowering season), so the impact of female tissue in different seasons would also not be able
87 to exclude as a factor contributing the outcome of pollen performance after storage.

88 This work was undertaken primarily to determine the influence of cryotreatment on pollen
89 reproductive ability *in vivo*, compared to the performance of fresh pollen from the same
90 season, to explore the influence of the freezing and thawing independently of the storage
91 longevity. The influence of cryotreatment on pollen performance was considered from the
92 context of its interaction with polliniser genotype, and the possible use of obtained findings
93 for the future testing of pollen fertilization ability after **short or long-term preservation**. An
94 important element of the working hypothesis was also that the key parameters of *in vivo*
95 pollen performance, which show differences after freezing and storage within only one hour,
96 can also be key elements of pollen evaluation after a longer period of storage.

97

98 **MATERIALS AND METHODS**

99 **Plant Material, Growing Conditions and Experiment Design**

100 The experiment was conducted in a sweet cherry orchard at ‘Preljina’ experimental site of
101 the Fruit Research Institute, Čačak, West Serbia (43°53' N; 20°21' E; 350 m above the sea),
102 over the 2019 season.

103 Pollen of cultivars ‘Kordia’ and ‘Summit’ was used for cryotreatment and pollination
104 (‘male’ cultivars), whereas ‘Regina’ was a pollen recipient (‘female’ cultivar). The cultivars
105 are self-incompatible, with the *S*-allelic constitutions S_3S_6 , S_1S_2 and S_1S_3 respectively, which
106 were confirmed in previous studies (Radičević *et al.*, 2013a; Schuster, 2017), so both
107 pollination combinations (‘Regina’ × ‘Kordia’ and ‘Regina’ × ‘Summit’) were semi-
108 compatible.

109 All three cultivars (pollinisers and pollen recipient) were grafted on the ‘Gisela 5’ rootstock,
110 and the orchard was established in the spring of 2005, with a spacing of 4.0 × 1.5 m. The
111 Zahn Spindle training system was used. Standard cultural practices (pruning, fertilization, drip
112 irrigation, pest and disease control) were included within orchard management. A randomized
113 block design was used for the experiment set-up, with three replications (three trees each).

114

115 **Pollen Collection and Cryotreatment**

116 Approximately 50 flowers in the late balloon stage (growth stage 60, according to the BBCH
117 scale reported by Meier, 2018) of both pollinisers were taken from all sides of cherry trees.
118 The anthers were collected and kept in paper boxes in laboratory conditions for 48 hours at a
119 temperature of 20°C until they released pollen grains. Pollen was divided into three groups: i)
120 samples intended for determination of pollen MC (approximately 400 mg per each
121 replication), which was determined from pollen fresh weight and constant dry weight,
122 obtained by oven-drying at 105°C for 45 min (Memmert GmbH + Co.KG, Büchenbach,
123 Germany); ii) pollen samples that were placed in 1.8 ml cryotubes and directly immersed into
124 LN (Cryo Diffusion B2020, Lery, France) for one hour – then thawing was done in water bath
125 at 38°C for 1 min, after which cryotreated pollen was used for *in vitro* and *in vivo* testing; iii)
126 fresh pollen samples.

127

128 **Pollen Germination *In vitro***

129 Pollen of each treatment/polliniser combination was plated in three Petri dishes on nutrition
130 medium (1% agar and 12% sucrose) and incubated at 20°C temperature for 24 hours. The
131 germinated pollen grains were counted in three fields of view, each including about 100
132 pollen grains, using a microscope Olympus BX61 (light regime) and AnalySIS software
133 (Olympus, Tokyo, Japan). As germinated pollen grains were considered those with tubes

134 exceeding their radius; pollen tube length was measured as well. Pollen germination
135 percentage and pollen tube length were calculated as the average of nine microscopic
136 observation fields.

137

138 **Pollination Procedure**

139 Two-year-old branches of 'Regina' with a uniform population of flowers (late balloon stage;
140 BBCH 60) were chosen. Selected branches contained about 80–100 flowers; in this manner,
141 about 4,000 flowers were selected (1,000 per treatment/polliniser combination), emasculated
142 and protected with paper bags.

143 Pollination of emasculated flowers was done at the beginning of full flowering when
144 stigmatic secretion was evident (BBCH 65). Approximately equal amounts of pollen were
145 ensured with two touches of stigma (Winsor and Stephenson, 1995), providing an abundance
146 of pollen. After hand-pollination, branches were isolated again with protective bags, which
147 were permanently removed three weeks following the pollination.

148

149 **Pollen Performance *In vivo* – Microscopic Observation and Fruit Set**

150 A total of 100 pistils per treatment/polliniser combination was fixed 72, 144 and 240 hours
151 after pollination in FPA (70% ethanol, propionic acid and formaldehyde, 90:5:5 percentages
152 by volume). The aniline blue was used (Preil, 1970; Kho and Baër, 1971) to stain callose in
153 the pollen tubes' inner layer, which permitted their clear visualization under ultra-violet light.
154 The styles were opened along the suture, covered with a husk and squashed. The ovaries were
155 dissected along the suture, and integuments of the primary ovules were cut with a razor blade
156 longitudinally-tangentially, to enable better observation of pollen tube penetration in the
157 micropyle and nucellus.

158 The pistils were observed under ultraviolet (UV) light on the Olympus BX61 microscope by
159 AnalySIS software (Olympus, Tokyo, Japan), using Multiple Image Analysis (MIA). The
160 pistils with good stigma receptivity were considered those with more than 20 pollen tubes in
161 the upper third of the style, and they were included in further examination. Pollen tubes were
162 counted in the upper third, middle third and the base of the style as well as in the ovary, at
163 magnification of 200× (style parts) and 100× (ovary). The percentage of pistils with the
164 longest tubes penetrating to pistils' particular parts per specific fixation term, was considered
165 as the rate of the pollen tube growth dynamics. The total of pistils with penetration of pollen
166 tube into the nucellus 240 hours after pollination was taken as the fertilization percentage.

167 At the beginning of ripening (BBCH 85), the fruit set was recorded, as the percentage of
 168 fruits per total number of pollinated flowers remaining after the final fixation.

169
 170 **Statistical Analysis**

171 Two-factor analysis of variance (ANOVA) was used for data processing. Duncan’s Multiple
 172 Range Tests at $P \leq 0.05$ were used for the determination of the significance of differences
 173 among mean values. Statistical analyses were performed using the SPSS statistical software
 174 package, Version 8.0 for Windows (SPSS. Inc., Chicago, IL).

175
 176
 177 **RESULTS**

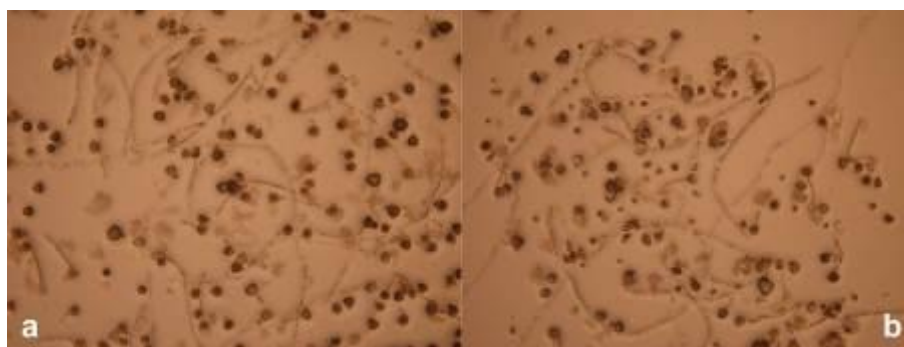
178 Pollen MC measuring has not shown marked differences between pollinisers – 7.13% in
 179 ‘Summit’ and 7.48% in ‘Kordia’. Cryotreatment did not influence pollen germination *in vitro*,
 180 but significantly influenced pollen tube length, i.e. significantly lower values were obtained in
 181 cryotreated pollen (269.72 μm) (269.72 μm) (Tab. 1; Fig. 1a), compared to fresh pollen
 182 (353.83 μm) (Tab. 1; Fig. 1b).

183
 184 **Table 1.** *In vitro* performance of cryotreated/fresh sweet cherry pollen.

Factor		Pollen germination (%)	Pollen tube length (μm)
Treatment (A)	C	38.62±3.11	269.72±14.74 ^b
	F	39.35±2.35	353.83±19.97 ^a
Genotype (B)	‘Kordia’	48.32±1.16 ^a	302.54±23.70
	‘Summit’	29.59±0.72 ^b	321.01±24.84
A × B	C/‘Kordia’	48.85±2.31	264.51±15.99
	C/‘Summit’	28.39±0.59	274.92±28.34
	F/‘Kordia’	47.91±1.13	340.56±33.23
	F/‘Summit’	30.79±0.88	367.09±12.61
ANOVA	A	ns	**
	B	**	ns
	A × B	ns	ns

185 C – cryotreated pollen; F – fresh pollen
 186 ns and ** indicate the level of significance at $P \leq 0.05$ and the absence of significance, respectively, according
 187 to Duncan’s Multiple Range Test. Values are means ± standard error. Mean values followed by the different
 188 lower-case letters in the column represent significant differences.

189
 190 On the other hand, pollen tube germination was significantly affected by genotype – the
 191 higher value of *in vitro* pollen germination was determined in ‘Kordia’ (48.32%) than in
 192 ‘Summit’ (29.59%); the differences in terms of pollen tube length by genotype were not
 193 observed.



194
195 **Figure 1.** Pollen germination *in vitro* of ‘Summit’ sweet cherry: (a) cryotreated pollen; (b)
196 fresh pollen.
197

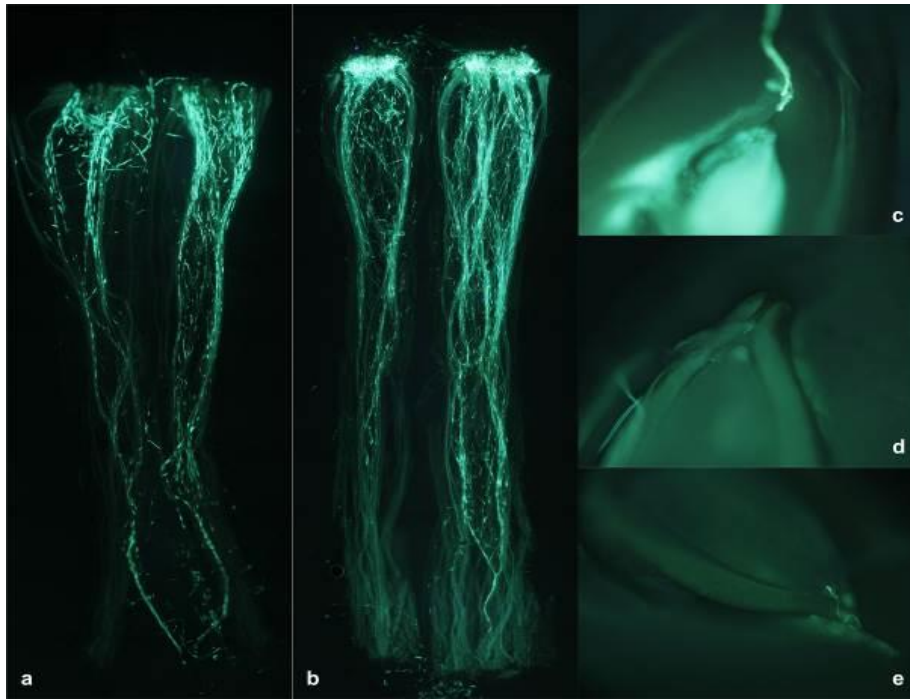
198 A large number of pollen tubes in the upper third, and their drastic reduction in lower
199 sections of the pistils, were observed in all treatment/polliniser combinations (Tab. 2; Fig. 2).
200 Pollen tubes number in the upper part of the style, as well as in the ovary, was affected by
201 cryotreatment, having significantly lower values for cryotreated (43.77 and 2.24, respectively),
202 in comparison to fresh pollen (58.75 and 2.40, respectively) (Tab. 2).

203
204 **Table 2.** *In vivo* performance of cryotreated/fresh sweet cherry pollen.

Factor		Stu	Stm	Bs	Ovr	FP	FS
Treatment (A)	C	43.77±3.51 ^b	28.29±4.10	12.20±2.33	2.24±0.05 ^b	30.27±0.99	14.03±1.72
	F	58.75±8.41 ^a	26.32±7.57	9.99±1.51	2.40±0.05 ^a	29.52±2.84	15.72±3.79
Genotype (B)	‘Kordia’	62.33±6.24 ^a	37.87±4.74 ^a	14.96±1.34 ^a	2.38±0.05	36.63±0.80 ^a	20.97±2.62 ^a
	‘Summit’	40.21±4.21 ^b	16.73±2.71 ^b	7.22±0.63 ^b	2.26±0.05	22.89±1.15 ^b	9.04±1.22 ^b
A × B	C/‘Kordia’	50.33±4.22	34.58±6.25	17.33±0.73	2.27±0.03	33.71±0.15 ^b	17.25±1.79
	C/‘Summit’	37.20±0.72	22.00±2.22	7.06±0.35	2.22±0.10	26.82±0.71 ^c	10.80±1.83
	F/‘Kordia’	74.33±5.75	41.17±7.90	12.58±1.67	2.48±0.01	39.54±0.14 ^a	24.14±5.13
	F/‘Summit’	43.22±8.89	11.47±2.01	7.39±1.37	2.30±0.04	19.50±0.07 ^d	7.29±1.29
ANOVA	A	**	ns	ns	**	ns	ns
	B	**	**	**	ns	**	**
	A × B	ns	ns	ns	ns	**	ns

205 C – cryotreated pollen; F – fresh pollen; Stu – upper part of the style; Stm – middle part of the style; Bs – base
206 of the style; Ovr – ovary; FP – fertilization percentage; FS – fruit set.
207 ns and ** indicate the level of significance at $P \leq 0.05$ and the absence of significance, respectively, according
208 to Duncan’s Multiple Range Test. Values are means ± standard error. Mean values followed by the different
209 lower-case letters in the column represent significant differences.
210

211 Otherwise, pollen tubes number was affected by polliniser genotype in all parts of the style,
212 with significantly higher values with ‘Kordia’ as polliniser. Pollen tubes number in the ovary
213 was not influenced by polliniser genotype.

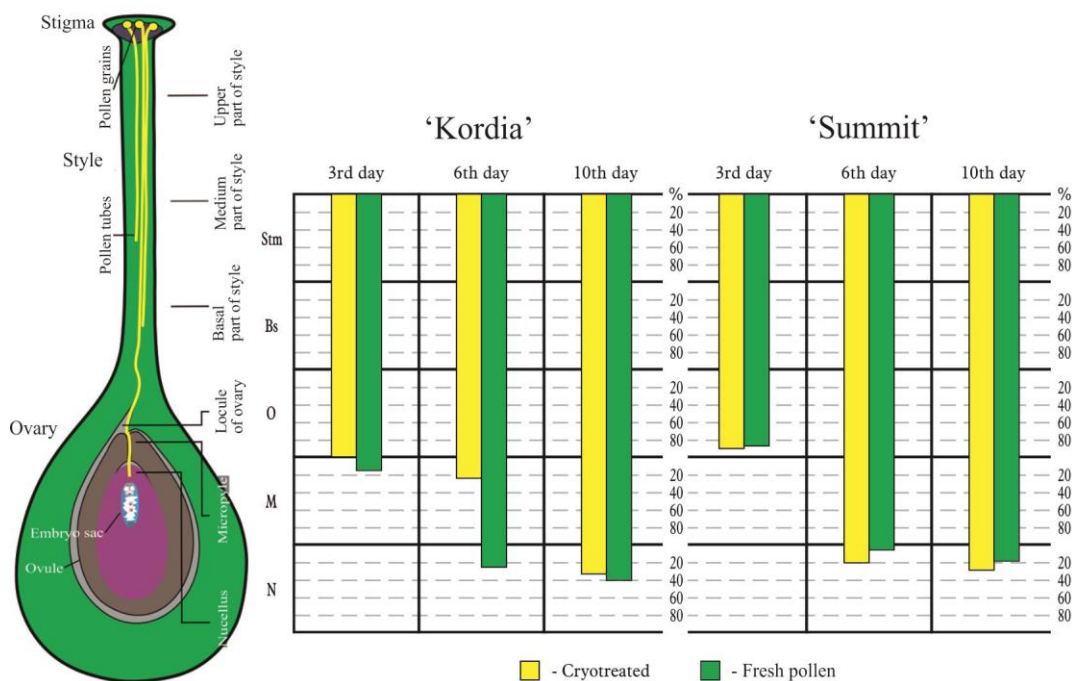


214
215
216
217
218
219

Figure 2. The growth of ‘Summit’ pollen tubes in the ‘Regina’ style (6th day after pollination): cryotreated pollen (a), fresh pollen (b); the growth of ‘Summit’ pollen tubes (cryotreated pollen) in the ‘Regina’ ovary – obturator area (c), micropyle (d), penetration into the nucellus (e).

220
221
222
223
224
225
226

Pollen tubes were observed in the ovary on the third day after pollination in all treatment/polliniser combinations (Fig. 3). The longest pollen tubes were located predominantly in the obturator zone, with a lower rate of occurrence in the micropyle (fresh pollen of ‘Kordia’). On the sixth day after pollination, the pistils generally had the longest pollen tube in the nucellus, except cryotreated pollen of ‘Kordia’ (the longest pollen tube in the micropyle). On the tenth day, the longest pollen tubes were found in the nucellus, in all treatment/polliniser combinations.



227
 228 **Figure 3.** Dynamics of pollen tube growth *in vivo* in the pistils of 'Regina' after
 229 cryotreatment. Stm – middle part of the style; Bs – base of the style; O – obturator zone; M –
 230 micropile; N – nucellus of the ovule.
 231

232 Although pollen tubes dynamics generally had good values for both pollinisers, treatments
 233 and fixation terms, it is noticeable that the values had opposite tendencies by pollinisers – for
 234 'Kordia', they were slightly better for fresh pollen, whereas for 'Summit' they were even
 235 better when the pollen was cryotreated. Fertilization percentage was affected by polliniser
 236 genotype and interaction among the variability factors (Tab. 2), pointing to the fact that
 237 cryotreatment acted with unequal intensity on the behaviour of pollinisers. On the other
 238 hand, fruit set was influenced by polliniser genotype, having higher values with 'Kordia'
 239 (20.97%), in comparison to 'Summit' as polliniser (9.04%).

240 DISCUSSION

241 Pollen Performance and Impact of Cryotreatment

242 Factors affecting the viability of pollen during storage were the moisture content, as well as
 243 physiological stage of the flower and the age of the pollen (Čalić *et al.*, 2021). Pollen grains
 244 are susceptible to injury caused by rapid water uptake during rehydration, which can reduce
 245 germination. This 'imbibitional injury' can be aggravated by low temperatures due to
 246 mechanical damage of the plasmalemma, as polar lipids undergo phase changes as a result of
 247 temperature fluctuations, water and sugar content (Hoekstra and Van der Wal, 1988; Crowe *et*
 248 *al.*, 1989; Hoekstra *et al.*, 1992). In general, the reduction of pollen MC improves the success

249 of long-term conservation. However, pollen should fully tolerate the dehydration process
250 (Hong *et al.*, 1999), which is related to pollen morphology. *Prunus* species have binucleate,
251 developmentally immature pollen that, when dispersing from the anther, had reduced
252 metabolic activity, low moisture content and could better tolerate desiccation compared to
253 trinucleate pollen (Franchi *et al.*, 2011). It can be dehydrated to low MC (between 5% and
254 10% on a fresh weight basis), stored at ultra-low temperatures (in LN) and successfully
255 thawed at room temperature (Dinato *et al.*, 2020). Our results on pollen performance *in vitro*
256 (Tab. 1) indicate that short-term cryotreatment of sweet cherry pollen dehydrated to MC
257 slightly higher than 7% did not affect the physiological processes liable for pollen grains'
258 germination ability. In other *Rosaceae* fruit species – almond (Martínez-Gómez *et al.*, 2002),
259 apple (Čalić *et al.*, 2021) or plum (Đorđević *et al.*, 2022) that has not been shown and this
260 difference was primarily the result of cryotreatment longevity (pollen storage, quite longer than
261 in this work). On the other hand, short-term cryotreatment applied in this work affected the
262 initial strength of pollen tubes' growth *in vitro*, manifesting as an effect on their length.

263 This effect is also visible in terms of the number of pollen tubes in the pistil, primarily in its
264 upper part, as well as in the ovary (Tab. 2). Our results indicate that pollen performance *in vivo*
265 to some extent is a reflection of its behaviour *in vitro* in both cryotreated/fresh pollen, as it has
266 been already shown for *Prunus* species pollen without cryotreatment (Đorđević *et al.*, 2012;
267 Radičević *et al.*, 2016).

268 On the other hand, the influence of cryotreatment was not manifested in the pollen tube
269 number in the middle third and the base of the style. Style length is, for many sweet cherry
270 cultivars, from 12.5 mm to 14 mm (Zhang *et al.*, 2012), so the upper third length matches with
271 the pollen tubes length *in vitro* – even though stigma provides a rich germination environment,
272 and stylar tissue is more supportive for pollen tube growth than *in vitro* medium. It seems that
273 the pollen tube number, which is in specific style parts comparable to pollen tube length, was
274 influenced by cryotreatment below the stigma and in the upper stylar part. With the distance
275 from the stigma, pollen tube numbers were less dependent on cryotreatment and more
276 dependent on genotype, gametophyte-sporophyte interactions, and other possible factors that
277 contribute to the interaction.

278 The impact of cryotreatment on the outcome of the fertilization process, expressed through
279 fertilization percentage and especially fruit set did not manifest itself, which is encouraging
280 given the possibility of using frozen and reverse thawed pollen for breeding and other

281 purposes, leading to the conclusion that these procedures, generally, do not impair the
282 reproductive ability of sweet cherry pollen.

283

284 **Pollen Performance and Impact of Polliniser Genotype**

285 Opposite the effect of cryotreatment, the polliniser genotype influenced pollen germination
286 but did not influence pollen tube length *in vitro* (Tab. 1). ‘Kordia’ had significantly better *in*
287 *vitro* pollen germination independently of cryotreatment; as for *in vivo* performance, this
288 cultivar also induced higher number of pollen tubes along the style (Tab. 2).

289 Regularity in microsporogenesis is directly associated with vitality and *in vitro* pollen
290 germination (Radičević *et al.*, 2013b). In our experiment, this factor overcoming has been
291 achieved through an experiment setting, which allows comparing the performance of
292 cryotreated/fresh pollen from the same season. In addition, these tendencies may also be due
293 to the experimental conditions, such as incubation temperature and composition of the
294 medium.

295 At first sight, no big differences among pollinisers' behaviour were observed during the
296 pollen tube growth dynamics monitoring, considering that on the tenth day after pollination,
297 the pollen tubes of both pollinisers were in the nucellus (Fig. 3). It is noticeable that pollen
298 tubes of ‘Kordia’ had somewhat better dynamics on the third day after pollination than pollen
299 tubes of ‘Summit’. The value of fertilization percentage and fruit set were also higher with
300 ‘Kordia’, confirming previous findings that better polliniser efficacy has been achieved
301 primarily through the pollen tube number, i.e. a higher number of pollen tubes gives
302 preconditions for better efficiency in terms of penetration into the nucellus (Radičević *et al.*,
303 2016).

304

305 **Pollen Performance and Cryotreatment/Polliniser Interaction**

306 Pollen tube growth rate in ‘Kordia’ had lower values by fixation terms in the cryotreated
307 variant, whereas in ‘Summit’ in the same variant had higher values (Fig. 3). Cryotreatment
308 has modified the reproductive behaviour of pollinisers in different ways and different
309 strength, resulting in significance of variability factors’ interaction on the fertilization
310 percentage (Tab. 2). Some kind of uneven influence of cryotreatment on behaviour of
311 different pollinisers, has also been shown in plum (Đorđević *et al.*, 2022).

312 The total effect of this interaction has surely included the effect of female genotype on
313 polliniser behaviour, although the choice of pollinated cultivar was made to minimize this
314 effect – none of the pollinisers was less or more supported by stylar tissue of ‘Regina’ (both

315 combinations are semi-compatible). ‘Regina’ is known as a cultivar with a low level of ovule
316 senescence, supporting pollen tube growth in the ovary (Radičević *et al.*, 2018). Besides these
317 facts, the other kinds of male/female interactions have also contributed to the summarized
318 interaction effect. They include air temperature impacts before and during the flowering,
319 which were also reported (Radičević *et al.*, 2016); the authors pointed out that the
320 reproductive behaviour of ‘Kordia’ as an autochthonous genotype from the northern Czech
321 Republic is a reflection of its geographic origin. Orlova *et al.* (2019) reported that parameters
322 of pollen performance *in vitro* after cryopreservation in autochthonous sweet cherry cultivars
323 have been related to their geographic origin.

324

325 CONCLUSIONS

326 Pollen preservation should be implemented as a standard procedure for breeding purposes
327 and biodiversity conservation in genebanks, as well as developing handling and assessing
328 procedures for different fruit species and cultivars. Our results indicate that its reproductive
329 ability is verifiable by analysing *in vivo* parameters, which should be combined with *in vitro*
330 tests. Considering all the parameters of *in vitro/in vivo* performance of sweet cherry pollen
331 after short-term cryotreatment in comparison to the fresh pollen from the same season, clearly
332 indicates the way that cryotreatment and thawing influence pollen reproductive ability,
333 independently of storage longevity. For this kind of testing, semi- or fully-compatible female
334 recipients, whose sporophytes are supportive of certain male gametophytes, should be used.
335 The key parameters of *in vivo* testing that should be in focus are pollen tube number in the
336 upper part of the style, pollen tube number in the ovary, as well and fertilization percentage,
337 i.e. the percentage of pistils with penetration of the longest pollen tube in the nucellus of the
338 ovary on the 10th day after pollination. Controlling these parameters is crucial through the
339 procedure of checking the reproductive ability of stored pollen, due to the difference in
340 comparison to the fresh pollen occurs even at the short-term storage. This way is relatively
341 simple and significantly shorter than monitoring fruit set and seed production, giving the
342 answers about pollen quality with valuable credibility, in maximum of two weeks after
343 thawing and rehydration.

344

345 ACKNOWLEDGEMENTS

346 This research was conducted under the support of the Ministry of Science, Technological
347 Development and Innovations of the Republic of Serbia, contract No. 451-03-47/2023-
348 01/200215 (including project No. 31064, titled ‘Development and preservation of genetic

349 potential of temperate zone fruits').

350

351 REFERENCES

352 1. Cerović, R. 1991. Cytogenetic Properties of Sour Cherry in Relation to Pollen.
353 *Genetika-Belgrade*, **23**: 247–258.

354 2. Connor, O. F. and Towill, L. E. 1993. Pollen-Handling Protocol and
355 Hydration/Dehydration Characteristics of Pollen for Application to Long-term Storage.
356 *Euphytica*, **68**: 77–84.

357 3. Crowe, J. H., Crowe, L. M., Hoekstra, F. A. and Wistrom, C. A. 1989. Effects of
358 Water on the Stability of Phospholipid Bilayers: The Problem of Imbibition Damage in Dry
359 Organisms. In: „Seed Moisture”, Special Publication no 14., (Eds.): Stanwood, P. C. and
360 McDonald, M. B., Crop Science Society of America Inc., USA, PP. 1–14.

361 4. Čalić, D., Milojević, J., Belić, M., Miletić, R. and Zdravković Korać, S. 2021. Impact
362 of Storage Temperature on Pollen Viability and Germinability of Four Serbian Autochthon
363 Apple Cultivars. *Front. Plant Sci.*, **12**: 709231.

364 5. Dinato, N. B., Imaculada Santos, I. R., Zanotto Vigna, B. B., De Paula, A. F. and
365 Fávero, A. P. 2020. Pollen Cryopreservation for Plant Breeding and Genetic Resources
366 Conservation. *Cryo-Lett.*, **41**: 15–127.

367 6. Dutta, S. K., Srivastav, M., Chaudhary, R., Lal, K., Patil, P., Singh, S. K. and Sing, A.
368 K. 2013. Low Temperature Storage of Mango (*Mangifera inidica* L.) Pollen. *Sci. Hortic.*,
369 **161**: 193–197.

370 7. Đorđević, M., Radičević, S., Cerović, R., Milošević, N. and Mitrović, M. 2012. Initial
371 and Final Fruit Set in Plum Cultivar ‘Pozna Plava’ as Affected by Different Types of
372 Pollination. *Acta Hortic.*, **968**: 121–124.

373 8. Đorđević, M., Vujović, T., Cerović, R., Glišić, I. S., Milošević, N., Marić, S.,
374 Radičević, S., Fotirić Akšić M. and Meland M. 2022. *In vitro* and *in vivo* Performance of
375 Plum (*Prunus domestica* L.) Pollen from the Anthers Stored at Distinct Temperatures for
376 Different Periods. *Horticulturae*, **8**: 616.

377 9. Engelmann, F. 2004. Plant Cryopreservation: Progress and Prospects. *In Vitro Cell.*
378 *Dev. Biol. Plant*, **40**: 427–433.

379 10. Franchi, G. G., Piotto, B., Nepi, M., Baskin, C. C., Baskin, J. M. and Pacini, E. 2011.
380 Pollen and Seed Desiccation Tolerance in Relation to Degree of Developmental Arrest,
381 Dispersal and Survival. *J. Exp. Bot.*, **62**: 5267–5281.

- 382 11. Giovannini, A., Macovei, A., Caser, M., Mansuino, A., Ghione, G. G., Savona, M.,
383 Carbonera, D., Scariot, V. and Balestrazzi, A. 2017. Pollen Grain Preservation and Fertility in
384 Valuable Commercial Rose Cultivars. *Plants*, **6**: 17.
- 385 12. Hedhly, A., Hormaza J. I. and Herrero, M. 2005. Influence of Genotype-Temperature
386 Interaction on Pollen Performance. *J. Evol. Biol.*, **18**: 1494–1502.
- 387 13. Hoekstra, F. A., Crowe, J. H. and Crowe, L. M. 1992. Germination And Ion Leakage
388 are Linked with Phase Transitions of Membrane Lipids During Imbibition of *Typha Latifolia*
389 L. Pollen. *Physiol. Plantarum*, **84**: 29–34.
- 390 14. Hoekstra, F. A. and Van der Wal, E. G. 1988. Initial Moisture Content and
391 Temperature of Imbibition Determine Extent of Imbibitional Injury in Pollen. *J. Plant*
392 *Physiol.*, **133**: 257–262.
- 393 15. Hong, T. D., Ellis, R. H., Buitink, J., Walters, C., Hoekstra, F. A. and Crane, J. 1999. A
394 Model of the Effect of Temperature and Moisture on Pollen Longevity in Air-dry Storage
395 Environments. *Ann. Bot.-London*, **83**: 167–173.
- 396 16. Kho, Y. O. and Baër, J. 1971. Fluorescence Microscopy in Botanical Research. *Zeiss-*
397 *Inf.*, **76**: 54–57.
- 398 17. Martínez-Gómez, P., Gradziel, T. M., Ortega, E. and Dicenta, F. 2002. Low
399 Temperature Storage of Almond Pollen. *HortScience*, **37**: 691–692.
- 400 18. Meier, U. 2018. Growth stages of mono- and dicotyledonous plants: BBCH
401 Monograph. Julius Kühn-Institut (JKI), Germany.
- 402 19. Orlova, S. Y., Pavlov, A. and Verzhuk, V. G. 2019. Viability of Pollen in Sweet
403 Cherry (*Cerasus avium*) Varieties of Different Ecogeographic Origin in The Northwestern
404 Region of Russia. *Proceedings on Applied Botany, Genetics and Breeding*, **180**: 66–72. (in
405 *Russian*).
- 406 20. Panella, L., Wheeler, L. and McClintock, M. E. 2009. Long-Term Survival of
407 Cryopreserved Sugarbeet Pollen. *J. Sugar Beet Res.*, **46**: 1–9.
- 408 21. Preil, W. 1970. Observing of Pollen Tube in Pistil and Ovarian Tissue by Means of
409 Fluorescence Microscopy. *Zeiss-Inf.*, **75**: 24–25.
- 410 22. Radičević, S., Cerović, R. and Đorđević, M. 2018. Ovule Senescence and Unusual
411 Pollen Tube Growth in The Ovary of Sweet Cherry as Affected by Pistilar Genotype and
412 Temperature. *Span. J. Agric. Res.*, **16**: e0704.

- 413 23. Radičević, S., Cerović, R., Nikolić, D. and Đorđević, M. 2016. The Effect of
414 Genotype and Temperature on Pollen Tube Growth and Fertilization in Sweet Cherry (*Prunus*
415 *avium* L.). *Euphytica*, **209**: 121–136.
- 416 24. Radičević, S., Marić, S., Cerović, R. and Đorđević, M. 2013a. Assessment of Self-
417 (In)Compatibility in Some Sweet Cherry (*Prunus avium* L.) Genotypes. *Genetika-Belgrade*,
418 45: 939–952.
- 419 25. Radičević, S., Nikolić, D., Cerović, R. and Đorđević, M. 2013b. *In vitro* Pollen
420 Germination and Pollen Grain Morphology in some Sweet Cherry (*Prunus avium* L.)
421 Cultivars. *Rom. Biotech. Lett.*, **18**: 8341–8349.
- 422 26. Radunic, M., Jazbec, A., Ercisli, S., Čmelik, Z. and Goreta Ban, S. 2017. Pollen-pistil
423 Interaction Influence on the Fruit Set of Sweet Cherry. *Hortic. Sci.*, **224**: 358–366.
- 424 27. Rajasekharan, P. E., Ravish, B. S., Vasantha Kumar, T. and Ganeshan, S. 2013. Pollen
425 Cryobanking for Tropical Plant Species. In: „*Conservation of Tropical Plant Species*”, (Eds.):
426 Norma, M. N., Chin, H. F. and Reed, B. M. Springer-Verlag, New York, USA, PP. 1–12.
- 427 28. Rajasekharan, P. E. and Rohini, M. R. 2023. Pollen Cryopreservation: Advances and
428 Prospects. In: „*Pollen Cryopreservation Protocols*”, (Eds.): Rajasekharan, P. E. and Rohini,
429 M. R. Springer Protocols Handbooks, Humana, New York, USA, PP. 1–18.
- 430 29. Ružić, Dj., Vujović, T. and Cerović, R. 2014. Cryopreservation of Cherry Rootstock
431 Gisela 5 Using Vitrification Procedure. *Hort. Sci. (Prague)*, **41**: 55–63.
- 432 30. Schuster, M. 2017. Self-Incompatibility (S) Genotypes of Cultivated Sweet Cherries –
433 an Overview 2017. Quedlinburg 2017. OpenAgrar-Repositoryum.
- 434 31. Sparks, D. and Yates, I. E. 2002. Pecan Pollen Stored Over a Decade Retains
435 Viability. *Hortic. Sci.*, **37**: 176–177.
- 436 32. Vujović, T., Chatelet, P., Ružić, Đ. and Engelmann, F. 2015. Cryopreservation of
437 *Prunus* spp. Using Aluminium Cryo-plates. *Sci. Hortic-Amsterdam*, **195**: 173–182.
- 438 33. Winsor, J. A. and Stephenson, A. G. 1995. Demographics of Pollen Tube Growth in
439 *Cucurbita pepo*. *Can. J. Botany*, **73**: 583–589.
- 440 34. Xu, J., Li, B., Liu, Q., Shi, Y., Peng, J., Jia, M. and Liu Y. 2014. Wide-scale Pollen
441 Banking of Ornamental Plants through Cryopreservation. *CryoLetters*, **35**: 312–319.
- 442 35. Zhang, L., Ampatzidis, Y. and Whiting, M. D. 2012. Sweet Cherry Floral Organ Size
443 Varies with Genotype and Temperature. *Sci. Hortic-Amsterdam*, **182**: 156–164.
- 444
445

446
447
448
449
450
451