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The geographical and environmental determinants of genetic diversity for four alpine conifers of the European Alps

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- Genetic variation in Italian wild cherry (*Prunus avium* L.) as characterised by nSSR
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- 3

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8

9 Abstract

10 The main aim of our research was to describe the level and distribution of genetic variability of wild 11 cherry (Prunus avium L.) in Italy, using eight nuclear microsatellite markers. The sampled plants were 12 grouped in 11 internally homogeneous breeding zones, defined according to their ecological and 13 vegetational conditions. The mean observed heterozygosity (H_0) was 0.573, and the expected (H_c) 14 0.698. Significant departures from Hardy-Weinberg equilibrium at each locus were found for all 15 breeding zones (P<0.01). The mean fixation index, calculated taking into account the estimated null 16 allele frequencies, was 0.075, showing a slight excess of homozygotes. F_{ST} (departure of genotype 17 frequencies within populations from Hardy-Weinberg expectations, commonly used as estimator of 18 genetic differentiation among populations), showed a mean value of 0.046, indicating a slight, 19 although significant, differentiation among breeding zones. However, in general, it was not possible to 20 observe a structuring linked to the geographical location of the breeding zones. The results of the 21 study contribute to a better understanding of our knowledge of the wild cherry genetic variation in 22 Italy, thus making for more efficient programs aimed at the preservation of biodiversity and for more 23 rational planning of the management of reproductive material. Since our results do not show a clear 24 structuring of genetic variability within the Italian diffusion area of wild cherry, it is not possible to 25 draw any indications on Regions of Provenance delimitation based only on genetic data, and the 26 identification of the latter should be based mainly on ecological and vegetational features.

27

28 Key words

29 wild cherry, genetic variability, breeding zones, Regions of Provenance.

30

31 Introduction

32 Wild cherry (Prunus avium L.) is an important forest tree, usually characterised by a scattered 33 distribution. It is used for high quality wood production, and is of great ecological and naturalistic 34 importance, being an essential component of sensitive and threatened ecosystems, such as mixed 35 deciduous forest. The species has hermaphroditic flowers, usually pollinated by a range of insects, 36 mainly honeybees and bumblebees. Outcrossing is the principal mating system, with self-fertilisation 37 usually being prevented by gametophytic incompatibility (Vaughan et al. 2008). Seeds are dispersed 38 by gravity, and birds also play an important role in their dissemination. The species can also propagate 39 through vegetative reproduction via root suckering, involving up to 65% of individuals in the 40 population (Vaughan et al. 2007).

The species has a widespread distribution, extending from the Black Sea to Ireland and Spain, and from southern Scandinavia to northern Africa. In Italy it is mainly present in the Po Valley, in the bottom of Alpine valleys and along the Apennines. As we move to the south the species becomes even more and more scattered, and only a few isolated individuals can be found (Ducci 2005). The effects of the past civilisations, as well as the traditional silviculture coppice systems have played a role in determining this situation (Ducci and Proietti 1997).

47 Forest trees are static long-lived organisms which grow under environmental conditions that 48 are heterogeneous in time and space. Moreover, they are exposed to many stress factors, most of 49 which are due to human activities: pollution, climate change and habitat fragmentation. In order to 50 survive these threats, and to persist over time, a high adaptive potential is needed, which is mainly 51 determined by the within-species genetic diversity (Boshier and Amaral, 2004). Programmes aimed at 52 the conservation of forest genetic resources should address the issue of maintenance of this diversity 53 (Palmberg-Lerche 2001). To this end, knowledge of genetic variation, as well as information on 54 mating system and pollen and seed dispersal, are of the utmost importance. These data provide 55 important insights for preservation and restoration programmes, indicating areas of high genetic

diversity and geographic limits for seed collection, helping breeders to take decisions about crosses and germplasm management (Marchese et al. 2007), and delimiting the scale at which conservation actions should be planned (Escudero et al. 2003). Furthermore, genetic analysis can increase understanding of the historical processes that led to the present distribution of a species, while the preservation of germplasm is extremely important in order to meet future climatic, abiotic and biotic change (Marchese et al. 2007).

Molecular markers are now available which can provide us with the relevant means to acquire information on the genetic structure of populations, and to study the pattern of distribution of withinspecies variability. In particular, simple sequence repeats (SSRs, also known as microsatellites) are commonly used in genetic studies of plant populations. SSRs are tandem repeats of short DNA sequences (1 to 6 base pairs); they are highly polymorphic, widely distributed throughout the genome and codominant. Allelic variation can be detected quickly using the DNA-polymerase chain reaction (PCR) technique (Beckmann and Soller 1990).

69 Microsatellites have been widely used for genetic studies of cherry, although most studies 70 involved the sweet cultivated forms. Research has included genetic diversity analysis (Dirlewanger et 71 al. 2002, Wünsch and Hormaza 2002, Vaughan and Russell 2004, Ohta et al 2005, Guarino et al. 2009, 72 Lacis et al. 2009, Ercisli et al. 2011), cultivar identification and fingerprinting (Cantini et al. 2001, 73 Schüler et al. 2003, Gisbert et al. 2008, Clarke and Tobutt 2009, Wünsch 2009, Xuan et al. 2009, 74 Avramidou et al. 2010, Ganopoulos et al. 2010, Gulen et al. 2010), self-incompatibility and population 75 genetic structure evaluation and recruitment (Struss et al. 2003, De Cuyper et al. 2005, Kaçar et al. 2005, Schüler et al. 2006, Stoeckel et al. 2006, Vaughan et al. 2006, Marchese et al. 2007, Vaughan et 76 77 al. 2007), and mapping genetic linkage (Olmstead et al. 2008).

In Italy the genetic diversity of wild cherry populations is also under threat due to destruction and restriction of habitat, intercross with sweet cherry, pests and diseases, low natural regeneration and competition with other species, deforestation, pollution, and climate change. Genetic diversity in wild cherries has been extensively studied because of its role as a potential gene pool for improving sweet cherry cultivars (Ducci 2005). Research has been conducted to assess genetic diversity and the level of adaptability of different clones (Ducci and Proietti 1997, Santi et al. 1998, Curnel et al. 2003). 84 In this study we surveyed the genetic variability of wild cherry throughout the main area of 85 species distribution in northern and central Italy, using eight highly informative nuclear microsatellite 86 (nSSR) markers. Our main aim was to describe the levels and distribution of genetic variability of the 87 species in Italy, and to investigate the genetic structure of plant groups growing at the southern border 88 of the area where the species is naturally widespread, with particular emphasis on the conservation of 89 the species evolutionary processes and the valorisation of the adaptive potential of its breeding 90 resources. In fact, it is well known that geographically peripheral populations are often genetically 91 differentiated from central populations, due to smaller size, fragmentation and as response to different 92 biotic and abiotic conditions (Lesica and Allendorf 1995). We also discuss our results in the light of 93 the European Directive 105/1999, emphasising the preservation and restoration of wild cherry genetic 94 resources in Italy.

95

96 Material and Methods

97 Plant materials

98 A total of 278 plants were sampled within the natural range of dispersion of the species in central and 99 northern Italy. They were chosen at random, but in order to minimize the sampling of close relatives a 100 minimum distance among them of about 50 m was adopted. Since in case of wild cherry, due to the 101 low density and scattered distribution of plants, it was not considered valid to define populations sensu 102 stricto, and the sampled plants were therefore grouped into 11 internally homogeneous "breeding 103 zones", defined according to their ecological and vegetational conditions (Figure 1). Each breeding 104 zone was intended to be a separate breeding population, with genetic improvement being limited to 105 these zones to take advantage of naturally evolved adaptation (Silen and Wheat 2003). The boundaries 106 of these breeding zones were based on physiographic, climatic and economic factors. The number of 107 individuals per breeding zone varied from 14 to 39 (Table 2) and no substantial differences in 108 individual density among them were present.

109

110 Molecular analysis

111 Young leaves or buds (100 mg of tissue) were powdered in liquid nitrogen, and genomic DNA 112 was extracted using the QIAGEN[®] DNeasy plant mini kit, according to the manufacturer's protocol. A 113 total concentration of 20 ng μ l⁻¹ was obtained for each sample, and DNA quality was evaluated with an 114 Eppendorf biophotometer.

115 Ten simple sequence repeat markers (SSR) were selected according to the literature, and tested 116 on our plant material (Table 1). While most of the primers were specific for wild cherry (Vaughan and 117 Russell 2004), EMPaO04, EMPaO05 and EMPaO15 were originally designed for sweet cherry 118 (Clarke and Tobutt 2003).

Polymerase Chain Reaction (PCR) amplifications were carried out using a DNA Engine (PTC-200) Termal Cycler, according to the protocols developed by the authors (listed in Table 1). Each amplification reaction contained 1x reaction buffer, 2.5 mM MgCl₂, 0.2 mM dNTPs, 6 μ l Ready Mix Taq, 0.2 μ M of each primer, 4.9 μ l bidistillated water, and 2.5 ng μ l⁻¹ of genomic DNA. Each forward primer was labelled with 5'-fluorescence dye Cy5.

124 The PCR conditions varied for different primers, and were adjusted according to the literature 125 (Vaughan and Russell 2004, Clarke and Tobutt 2003). PCR amplification products were separated in 126 polyacrylamide gel using an ALFexpress II Sequencer (Amersham) laser sequencer. The 127 electrophoresis was carried out, according to the instrument protocol, on 8-10 µl working solution (3 128 µl loading dye, 1-2 µl internal standard sizers (100 - 300), 1-2 µl external standard sizers 50-500 and 3 129 µl buffer) added to 2-3 µl PCR product, under the following conditions: voltage 1500 V, temperature 130 55°C, power 30W, running time 500 min. Fragments sizes were estimated using the Allele Locator 131 software (Amersham Pharmacia Biotech 1999).

132

133 Data processing

At each locus alleles were characterised exclusively by the length of the DNA fragments generated by the amplification process. The percentage of polymorphic loci (P), mean number of alleles per locus (i. e. present only in one breeding zone, A), effective numbers of alleles (N_e), allele frequencies, mean number of private alleles per locus, observed heterozygosity (H_o), gene diversity (expected heterozygosity, H_e) and the inbreeding coefficient F_{IS} were calculated using EXCEL and the GENALEX 6 software (Peakall and Smouse 2006). The same software was used to compute the population genetic structure of the overall samples for each locus with Wright's F-statistics (Wright 141 1946, 1951, 1965), and to compute a pairwise F_{ST} matrix among breeding zones. For the analyses of 142 departures from Hardy–Weinberg equilibrium (HWE), and to evaluate the significance of inbreeding 143 that occurred in each locus, in each population and in overall loci, we used ARLEQUIN 3.5 (Excoffier 144 et al. 2005, Excoffier and Lisher 2010). The same programme was used to perform tests for genotypic 145 linkage disequilibrium (LD).

146 Where significant deficiencies of heterozygotes from HWE were observed the presence of null 147 alleles was suspected (Pemberton et al 1995). Loci with high frequencies of null alleles were identified 148 by estimating the presence of the latter using the software MICRO-CHECKER (Van Oosterhout et al 149 2004). In subsequent analysis, loci with high null allele frequency were eliminated and only those with 150 a frequency on null alleles lower than 0.19 were used. This value has been considered a threshold over 151 which underestimation of H_e due to null alleles becomes significant (Chapuis et al. 2008). Where 152 possible, analyses with robustness prerogative in presence of null alleles were used (Chapuis and 153 Estoup 2007), including STRUCTURE (Pritchard et al. 2000). The inbreeding coefficients (F_{IS}) were 154 calculated taking into account the estimated null frequencies using the programme INEST and running 155 the individual inbreeding model (IIM) with a Gibbs sampler of 105 iterations (Chybicki and Burczyk 156 2009).

Unbiased genetic distances among populations were estimated according to Nei (1978), using GENALEX. This matrix constituted the base for investigating the relationships among groups, by an unweighted pair group method using the arithmetic means (UPGMA) dendrogram developed by SAHN software in the NTSYSpc package (Rohlf 2005). The cophenetic values matrix was calculated from the tree matrix using the program COPH. The cophenetic matrix was used to evaluate goodness of fit for the cluster analysis by comparing it to genetic distances matrix (MXCOMP of NTSYS).

In addition, the genetic structure was analysed using a Bayesian clustering approach with software STRUCTURE version 2.2.3 (Pritchard et al. 2000). The data was explored without considering prior classification within the sample, by performing 10 replicates of each simulation from K = 2 to K = 12, with a burn-in of 10,000 steps followed by 10,000 Markov chain Monte Carlo 167 (MCMC) iterations under the admixture model, and the assumption of correlated allele frequencies
168 among populations. We used the program Structure Harvester (Earl and von Holdt 2012) that applies
169 the Evanno's method to assess the optimal level of K (Evanno et al. 2005).

170

171 **Results**

172 All 10 primer pairs analysed produced polymorphic amplification products, which could be 173 easily identified (Table 1). However, two markers were excluded from the analysis due to the high 174 frequency of possible null alleles: respectively 0.23 (EMPaS11) and 0.20 (EMPaO15). The presence 175 of null alleles was also suspected for 3 out of the remaining 8 loci, with frequencies of 0.10 176 (EMPaS06), 0.12 (EMPaS10) and 0.13 (EMPaS12). In total, 124 distinct alleles were scored in the 177 278 studied individuals. The number of alleles per locus ranged from 4 (EMPaS14) to 25 (EMPaS10), 178 with an average value of 15.5. It was possible to detect 24 private alleles. The frequency of these 179 alleles was always low, ranging from 0.013 to 0.048. The distribution of private alleles among 180 microsatellites was unbiased, ranging from one (EMPaO04, EMPaS02 and EMPaS14) to six 181 (EMPaO05). The breeding zone which displayed the highest number of such alleles was TSE (8 182 private alleles), while no private alleles were detected in EMR.

183 Sampling of individuals belonging to the same clone could be excluded since plants with 184 identical genotypes were never detected. Statistics on the genetic diversity within breeding zones are 185 given in Table 2. A relatively high level of intra-breeding zones variability was found, since on 186 average more than 7 alleles per locus were observed (A = 7.53). The probability that two randomly 187 sampled alleles in a given breeding zone were not the same was almost 70% ($H_e = 0.698$), whereas the 188 observed heterozygosity was lower than expected (mean $H_0 = 0.573$). Since the difference, that 189 determines a significant positive value for mean inbreeding coefficient, could be due to the presence of 190 null alleles the inbreeding coefficients were recalculated. Taking into account the frequencies of null 191 alleles, we found that deviations from the Hardy-Weinberg equilibrium were low (F_{IS} ranging from 192 0.031 in FON to 0.220 in HPD with a mean of 0.075). Significant per locus departure from Hardy-193 Weinberg equilibrium were however found in all breeding zones (P<0.01).

194 The genetic divergence between breeding zones was investigated by computing a Nei's 195 genetic distance matrix (Nei 1978), and by a pairwise F_{ST} matrix (Table 3). Most of the diversity was 196 found within breeding zones, with only a small amount among breeding zones: the average F_{ST} value 197 was 0.046 (SE = 0.003) and ranged from 0.034 (EMPaS14) to 0.059 (EMPaS12). Almost all pairwise 198 F_{ST} values were significantly greater than zero. The Nei's distances values varied between 0.053 (TSE 199 and TSW) and 0.223 (VNE and FVG). The UPGMA dendrogram confirmed the presence of 200 differentiation between breeding zones, although only in rare cases it was possible to observe a 201 structuring linked to their geographical location. The cophenetic correlation indicated a fair fit of the 202 cluster analysis to data (r = 0.605, P<0.01). In particular, VNE and FVG, which are geographically 203 close, were identical; another group consisted of FON and LOM, which are located in the same 204 Region, while PDA showed the highest amount of genetic differentiation (Figure 2).

Following the method of Evanno et al. (2005), the Bayesian clustering results obtained with STRUCTURE indicate that K=11 clusters represents the most likely representation of the overall genetic structure that we analysed (Figure 3). Breeding zones showed a high level of admixture and no general trends were detected.

209

210 **Discussion**

The main aim of our research was to describe the level and distribution of genetic variability of wild cherry in northern and central Italy, which, together with the southern part of the country (where the presence of the specie is extremely scattered) represents the southern border of the species diffusion area.

In general, our values are higher than those found in studies of sweet cherry: this most likely reflects the fact that the wild cherry conserves a wider basis of genetic diversity compared to the cultivated forms. The number of alleles in this study (range 4-25 per locus) is high, when compared with data reported for other wild cherry populations: Vaughan et al. (2007) detected a range of 4–14 alleles ($N_a = 7.77$) in 551 plants, Stoeckel et al. (2006) detected 4–21 alleles in 350 plants (among which, 247 were from the same population), while Guarino et al. (2009) observed a number of alleles ranging between 2 and 14 in 50 plants from three different countries. Our results are consistent with the fact that Italy was probably a centre of dispersion of wild cherry in Europe after the last glacial period, where a higher number of alleles were conserved than in other countries. The size ranges of alleles overlapped with reported values, when compared with results of previous works (Clarke and Tobutt 2003, Vaughan and Russell 2004, Guarino et al. 2009).

226 We found neither low differences between H_e and H_o , nor the excess of heterozygotes that was 227 reported in previous research (for sweet cherry see Dirlewanger et al. 2002, Wünsch and Hormaza 228 2002, Marchese et al. 2007, Ganopoulos et al. 2010; for wild and sweet cherry see Guarino et al. 2009; 229 for wild cherry see Clarke and Tobutt 2003, Schüler et al. 2003, Vaughan and Russell 2004, Stoeckel 230 et al. 2006, Avramidou et al. 2010). On the contrary, our F_{IS} always gave positive values, indicating an 231 excess of homozygotes. This could be due to the presence of null alleles for some of SSRs markers 232 that increase the number of homozygotes. For instance, in analysis of a pool of 50 wild cherry trees, 233 compared with near 80 sweet cherry cultivars, Guarino et al. (2009) found different frequencies of null 234 alleles, ranging from 0.011 (EMPaS01) to 0.327 (EMPaS02). However, our F_{IS} values remained 235 positive notwithstanding the correction applied by MICRO-CHECKER for null alleles and the 236 consequent exclusion from the analysis of two markers where the presence of null alleles exceeded the 237 threshold commonly adopted in literature.

To explain the positive value of inbreeding coefficient, it is also possible to assume the presence of a Wahlund effect, that is the structuring of the populations in subunits within which mating is more probable. This does not seem to be the case of our sampling, since we collected material from plants not closer than 50 m from each other and sampling density was homogeneous within each breeding zone.

Nevertheless, to limit the impact of the number of homozygotes on the interpretation of inbreeding indices, it is important to notice that an excess of homozygotes was also found for Italian populations with isozymes (Ducci 2005), where H_o and H_e values were lower than those found in the present study, but F_{IS} values were relatively similar in size. In our work, the higher values of F_{IS} were found in HPD, LOM, TSW and VNW. Some of these areas are producers of sweet cherry in Northern Italy, and it is possible that some of our samples consisted of individuals derived from seed produced by cultivated trees widespread in the wild or as results of intercross between wild and sweet forms. 250 This level of inbreeding contrasts with the fact that cherry is a species characterised by a well-known 251 self-incompatibility system that prevents self-fertilisation (Sonnenveld et al. 2003, Granger 2004, 252 Schüler et al. 2006, Sonnenveld et al. 2006, Marchese et al. 2007, Vaughan et al. 2008). The system is 253 based upon a single multiallelic locus with gametophytic action that controls the ribonucleases in the 254 style of flowers and arriving pollen grains. When the allele of the haploid genotype of the pollen is 255 identical to one of the diploid genotype of the style, fertilisation does not occur, while crosses between 256 individuals sharing only one S-allele can occur, although seed production is limited. Many studies 257 have paid attention to these kind of alleles, that are particularly important in cultivation of sweet 258 cherry (Wiersma et al. 2001, Sonnenveld et al. 2006), but also for the maintenance of wild cherry in 259 the wild (De Cuyper et al. 2005, Vaughan et al. 2006). Since individual trees are often widely 260 scattered, the number and proximity of compatible pollen donors have a large impact on seed set and 261 the genetic diversity of the progeny.

However, self-incompatibility can be overcome under particular conditions, for instance when a population goes through a bottleneck (Reinartz and Les 1994, Gigord et al. 1998).

Another explanation is suggested by the evidence that in natural populations of *Prunus avium* individuals with a high suckering ability can produce more gametes, thereby having a higher probability of undergoing somatic mutations at the gametophytic incompatibility S-locus, as already observed by Lewis and Crowe (1954).

268 Self-incompatibility could be bypassed by other circumstances. In Sorbus domestica L., a 269 predominantly self-incompatible species belonging to the Rosaceae family, Kamm et al. (2011) found 270 that self-fertilisation is probably due to a break-down of the incompatibility system occurring as 271 flowers grow old without being pollinated, or under cold weather conditions, while there was no 272 selfing occurred with controlled pollinations of newly opened flowers. Holderegger et al. (2008), 273 studying 15 populations in Switzerland of another self-incompatible Rosaceae (Pyrus pyraster 274 Burgsd.), with both S-alleles and nuclear SSRs, found positive values of F_{IS} (0.021-0.164). They 275 explained this fact by the spatially restricted pollen dispersal that can cause the production of seeds 276 from pollination by a limited number of compatible trees in the neighbourhood. The genetically 277 related offspring could therefore produce a progeny with elevate F_{1S} index. The questions posed by our samples can only be answered by S-allele analysis in the future. Reduced heterozygosity at nuclear microsatellite loci, representative of whole-genome inbreeding, is likely to be associated with reduced individual fitness and impaired potential of the population to adapt to a changing environment, and it is therefore important to better identify the way in which our populations share genetic variability.

Population structure in wild cherry has been characterised by relatively few studies: many researches having focused on the cultivated sweet cherry, employing many different markers (Granger et al. 1993, Gerlach and Stösser 1997, Struss et al. 2001, Wünsch and Hormaza 2002, Xhou et al. 2002, Struss et al. 2003). Studies with chloroplast DNA (Mohanty et al. 2001a, 2001b) found a low level of differentiation among populations spread in different European regions, and Panda et al. (2003) found a higher cpDNA diversity in wild cherry with respect to a group of common sweet cultivars.

In Italy, genetic differentiation measured among the eleven zones was relatively high, and only a small number of alleles per locus are in common among populations (only 1 allele for EMPaS12; 2 alleles for EMPaS14; 3 alleles for EMPaS01, S06, S10, O04, O05; 4 alleles for EMPaS02). We found a $F_{ST} = 0.046$, comparable with other studies developed in France (Frascaria et al. 1993, Mariette et al. 1997), where G_{ST} values among populations were 0.05 and 0.06 respectively, or in Georgia ($F_{ST} = 0.057$) (Santi and Dufour 2010).

295 The value of differentiation is compatible with the reproductive system. Wild cherry plants are 296 insect pollinated, especially by bees, which use the nectar and pollen as an important nutrient source. 297 Pollen can be transferred by various modes, resulting in largely variable dispersal distances. "Short 298 pollen dispersal" is generally the most common, due to insect-mediated "tree-to-tree" transfer, that 299 tends to cause a differentiation in plants populations. Larger distances of transfer could potentially be 300 realised by other processes, such as "insect-to-insect" transfer within the colonies of social insects. 301 When a colony uses different nutrient sources it can accumulate a vast number of pollen mixtures, 302 from wide surrounding areas, in its hive (Free and Williams 1972, De Grandi-Hoffman et al. 1984, 303 1986). However, at lower frequencies, long distance foraging has also been observed (Zurbuchen et al. 304 2010). As a typical pioneer tree species wild cherry colonises early forest successional stages as a 305 result of forest disturbances, but it is generally replaced by climax tree species during subsequent 306 succession of the local disturbance, so it is difficult to identify pure, extensive and continuous 307 populations, where insects could share pollen exchange. In the Mediterranean environment we find 308 small groups, and their suckers, or isolated trees, so pollen transfer among distant groups become more 309 difficult, since it is known that smaller or less dense populations attract fewer pollinators.

310 From UPGMA we observe a general lack of geographic pattern. This could also be due to 311 different management strategies of wild cherry within the considered area. For instance, in the eastern 312 regions wild cherry is traditionally cultivated for wood production, and populations are larger and 313 widespread in larger areas, but there is also an extensive cultivation of sweet cherry for fruit 314 production. "Bosco Fontana", in Lombardy, is a particular situation. It's a wood situated in a 315 biogenetic reserve of 235 ha, established during the 70's of the 20th century on an ancient hunting 316 reserve, which preserves a relict of the ancient plain forest in the Po Valley, rich in woody species and 317 managed by the local "National Forest Service", and where coppicing has been avoided for 60 years. 318 In the Apennines there are small populations, isolated in the valley bottoms, with few individuals, very 319 distant from each other. Furthermore, the silvicultural practices that privilege the vegetative 320 propagation contributes to shaping the genetic variation in these zones, and generally wild cherry has 321 been managed as other species, with coppicing.

At the individual level, STRUCTURE analysis using Evanno's method suggests that wild cherry is constituted from such a high number of groups, that the entire studied gene pool can be considered as an unstructured population. This result is not so far from that obtained by Mariette et al. (2010) in a collection of 211 wild cherry trees sampled in France, and also to those revealed in Italian populations of walnut (*Juglans regia* L.) (Ferrazzini et al. 2007b), that share with wild cherry the anthropic effect due to cultivation for wood and fruit production.

Jordano et al. (2007) found that in *Prunus mahaleb* L. seed dispersal due to different types of frugivores resulted in distinct contributions of different distance classes and microhabitats, with only a few species responsible for long-distance dispersal events. Small-sized birds accounted for most shortdistance dispersal, and larger frugivores (both birds and mammals) accounted for most long-distance dispersal. They pointed out that three components are particularly important when we want to understand genetic distribution by seed dispersal: the frugivore abundance, their feeding and post334 feeding behaviour and the structure of landscape. While these factors could partially explain the lower 335 genetic distance among VNE and FVG as well as among FON and LOM, that are relatively close from 336 the geographic point of view (with distances compatible with the animal impact on seed dispersal), the 337 human influence on wild cherry distribution seems to be one of the most important causes of the lack 338 of a clear pattern in general distribution of the genetic diversity. As for most European forests, the 339 studied areas have experienced human activities and management for generations. The traditional 340 management method (coppice-with-standards) has probably favoured the maintenance of clonal 341 lineages through time, and due to the edible flesh of fruits, long distance seed dispersal by humans 342 appears as a source of gene flow among populations.

Foresters began to use wild cherry for reforestation and afforestation in the 1970s, usually with material of unknown origin. Frequently, this material originated not only from wild cherry, but also from sweet cherry or even from sour cherry. For this reason, it is not so unlikely that many individuals originated from the introduction of domesticated trees into the wild woods, or from the intercross among wild and sweet forms. In Italy, since 1988, reproductive material for plantations has been collected from physiographic seed areas (Ducci et al. 1988).

349

350 Conclusions

351 The results of the study contribute to a better understanding of our knowledge of wild cherry 352 genetic variation in Italy, thus making for more efficient programs aimed at the preservation of the 353 biodiversity. Furthermore, our results give useful indications on how to act for more rational planning 354 of the management of reproductive material. In the light of the European Council Directive 105/1999, 355 forest reproductive material falling into the "source-identified" and "selected" categories should be 356 used only within the Region of Provenance where it originated. The transfer of material from one 357 Region to another should be avoided, due to possible problems associated with adaptability. The 358 identification of Regions of Provenance is therefore a basic aspect for a rational management of 359 activities linked with forest tree propagation, including afforestation and *in situ* genetic preservation. 360 In the case of wild cherry, in Italy, we cannot describe populations sensu stricto, but use breeding 361 zones, where trees grow with a scattered dispersion. Since our results do not show a clear structuring 362 of genetic variability within the Italian diffusion area of wild cherry, it is not possible to draw any 363 indications on Regions of Provenance delimitation based only on genetic data, contrary to the results 364 of similar studies carried on in Italy on different species (common ash and Scots pine), where genetic 365 data proved to be useful for Regions of Provenance identification (Ferrazzini et al. 2007a, Belletti et 366 al. 2012). Therefore, the identification of Regions of Provenance for wild cherry in Italy should be 367 based mainly on ecological and vegetation features. Results similar to ours were obtained also in 368 France, where it has been suggested to consider a single Region of Provenance (Anonymous 2003). 369 Furthermore, the development of seed orchards where it should be possible to collect clones from 370 different sites should be encouraged, since they would allow the preservation of as much as possible of 371 the scattered genetic diversity of wild cherry, and to simplify the operation of finding reproductive 372 material for forest breeders.

373

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- 581 Figure legends
- Figure 1. Geographical location of the breeding zones where individuals of wild cherry analysed
 in this study were sampled.
- Figure 2. Dendrogram constructed from UPGMA cluster analysis of 11 breeding zones of wild
 Prunus avium in northern and central Italy, based on Nei's genetic distance for SSRs produced by
 eight primers.
- Figure 3. Probability of assignment of 278 plants of wild cherry from Italy to the three genetic
 clusters identified by hierarchical STRUCTURE analysis. Each vertical bar corresponds with a
 distinct genotype and different colours indicate the part of its genome assigned to each cluster.
- 590

591 Table titles

• Table 1. Allelic diversity of the ten microsatellite loci considered for the study.

Table 2. Statistics of genetic variation within Italian wild cherry at eight microsatellite loci. N,
 sample size; A, mean number of alleles per locus; N_e, effective number of alleles per locus; P_a
 mean number of private alleles per locus; H_o, average observed heterozygosity; H_e, average gene
 diversity or expected heterozygosity; F_{IS}, average inbreeding coefficient calculated taking into
 account the estimated null allele frequencies. Values in parenthesis are standard errors.

Table 3. Pairwise F_{ST} (above the diagonal) and genetic distances (according to Nei (1978), below
 the diagonal) among the 11 breeding zones considered in the study.

		Number	Molecular weight range			
Locus	Reference	of				
		alleles	(bp)			
EMPaS01	Vaughan and Russell 2004	8	225-254			
EMPaS02	Vaughan and Russell 2004	16	133-148			
EMPaS06	Vaughan and Russell 2004	24	200-230			
EMPaS10	Vaughan and Russell 2004	25	151-185			
EMPaS11*	Vaughan and Russell 2004	11	81-109			
EMPaS12	Vaughan and Russell 2004	23	121-152			
EMPaS14	Vaughan and Russell 2004	4	197-213			
EMPaO04	Clarke and Tobutt, 2003	9	177-195			
EMPaO05	Clarke and Tobutt, 2003	15	230-262			
EMPaO15*	Clarke and Tobutt, 2003	24	202-300			

602 * markers excluded from the analysis due to the high frequency of possible null alleles.

603 Table 2

Breeding zone C		Ν	Α	N _e	Pa	H _o	H _e	F _{IS}
Inner hills of Piedmont HPD		27	8.5	5.2	0.8	0.490	0.734	0.229
Western Alps of Piedmont PDA		22	7.1	4.6	0.4	0.523	0.687	0.075
Fontana Forest	FON	23	6.4	3.8	0.1	0.596	0.666	0.031
Prealps of Lombardy	LOM	30	9.1	5.1	0.9	0.540	0.687	0.111
Eastern Veneto	VNE	22	7.1	4.4	0.1	0.585	0.730	0.033
Western Veneto	VNW	37	8.4	4.7	0.3	0.560	0.718	0.085
Friuli Venetia Giulia	FVG	14	6.3	3.9	0.4	0.644	0.660	0.042
Emilia Romagna	EMR	16	6.3	4.2	0.0	0.617	0.683	0.034
Western Tuscany	TSW	39	8.8	4.7	0.8	0.583	0.731	0.103
Eastern Tuscany	TSE	31	9.1	5.0	1.0	0.602	0.733	0.041
Marche	MAR	15	5.9	3.8	0.3	0.558	0.648	0.041
Overall mean		24.9	7.53 (0.410)	4.48 (0.259)	0.44	0.573 (0.019)	0.698 (0.019)	0.075 (0.047)

604 Table 3

	HPD	PDA	FON	LOM	VNE	VNW	FVG	EMR	TSW	TSE	MAR
HPD	0.000	0.019	0.028	0.023	0.022	0.025	0.025	0.020	0.021	0.029	0.035
PDA	0.105	0.000	0.023	0.021	0.025	0.021	0.031	0.020	0.013	0.015	0.018
FON	0.136	0.108	0.000	0.039	0.026	0.025	0.035	0.038	0.026	0.024	0.027
LOM	0.125	0.110	0.187	0.000	0.032	0.023	0.035	0.019	0.024	0.028	0.030
VNE	0.136	0.132	0.127	0.174	0.000	0.021	0.042	0.019	0.018	0.022	0.035
VNW	0.140	0.113	0.128	0.118	0.120	0.000	0.036	0.020	0.020	0.016	0.024
FVG	0.126	0.166	0.170	0.176	0.223	0.187	0.000	0.036	0.039	0.040	0.039
EMR	0.117	0.104	0.182	0.098	0.088	0.097	0.192	0.000	0.021	0.029	0.031
TSW	0.124	0.065	0.124	0.135	0.109	0.115	0.205	0.104	0.000	0.010	0.020
TSE	0.162	0.067	0.113	0.148	0.129	0.092	0.202	0.136	0.053	0.000	0.022
MAR	0.180	0.084	0.126	0.151	0.168	0.116	0.194	0.142	0.088	0.094	0.000