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Phyllometry and carpometry, chemical and functional characterization of fruits of

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Abstract. Service tree (*Sorbus domestica* L.) belongs to a large genus of plants, that in the past characterized the agricultural landscape of large areas of Europe. In the light of recent acquisitions regarding nutraceutical and functional properties of service fruits in allied Sorbus species, our work aimed at the morphological description, evaluation of fruit quality and functional-nutraceutical properties of the same accessions selected for timber, in order to identify double aptitude plants.

Morphological and chemical differences among plant selections were found particularly for titratable acidity and red colour of the skin: bletting contributed to mitigate such differences. Chromatograms obtained by reversed-phase HPLC analysis indicated that the phenolic compounds present in the matrix may be assimilated to three main classes of compounds: gallic acid, its derivative and polymeric tannins. Acids and flavonols were present in much lower quantities this indicating that the main phenolic compounds nature of our service fruit selections were hydrolysable tannins. A linear and positive correlation was found between the two methods, DPPH–EPR and CAB, used to assay antioxidant capacity this indicating that easy to manage DPPH-EPR assay may be used for substrates that are high in phenols as the case of service fruits. Our original hypothesis of wide variability among trees was finally confirmed by discriminant analysis which admitted most of the recorded variables, and showed each plant selection as a case in itself.

Keywords: Phenolic content, fruit extracts, flavonoids, DPPH-EPR scavenging spectra, crocin bleaching assay

1. Introduction

Service tree (*Sorbus domestica* L.) is one of the less known and used fruit tree species with a low level of domestication [8]. Service tree belongs to a large genus of plants, that in the past characterized the agricultural landscape of large areas of Europe.

Despite the currently limited diffusion of this species, service tree exhibits many attractive features as well as being highly valuable for its timber. In particular as an indigenous wild fruit species is part of a natural ecosystem and its conservation and promotion contribute to ecosystem improvement [22]; furthermore it is adapted to withstand moisture stress and has a potential for forestation of degraded areas. Unfortunately, neglect, ageing and the felling of old individuals are threatening this species. In past rural culture, the tree was used as medicinal plant and its fruits played a major role in fall and winter providing a valuable stock of vitamins and natural sugars. In contrast to the wide range of attractive and tasty fruits currently on the market, service tree's small, strongly astringent fruits are only edible after over ripening and are somewhat difficult to appreciate for the modern consumer. Recent

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work however, indicates potential for this fruit as a nutraceutical product with high antiradical activity and possible benefits in reducing complications of diabetes mellitus [15]. Characterization of both *in situ* and *ex situ* collections have been initiated in several E.U. Countries [17–19]. Nevertheless, these programs, with few exceptions [3], did not consider at all the use of fruit. The objective of this research was the identification of criteria for selecting good quality fruit accessions as part of a wider project partially funded by Lombardy Region aimed at the characterization and production of selected plus *S. domestica* trees for timber. In this context and in the light of recent acquisitions regarding nutraceutical and functional properties of service fruits in allied *Sorbus* species [13], our work aimed at the morphological description, evaluation of fruit quality and functional-nutraceutical properties of the same accessions selected for timber. Considering the long production cycle for obtaining marketable wood (starting from 25–30 years), the identification of double aptitude plants could furnish a middle income to the producer.

Service tree has been propagated by seed for many centuries and, given the likely close allogamy, quite wide variability is expected for different plant traits including fruit quality.

Our results provide a basis for more detailed varietal characterisation of Sorbus tree.

2. Material and methods

2.1. Plant material

A seedling orchard of *S. torminalis* was established in 2001 at the Experimental Farm "Cascina Baciocca" (Cornaredo-Milano) of the University of Milan. Trees were spaced at 6.0 m × 6.0 m in a medium fertility loose soil. For fruit evaluation we considered 14 seedlings of *Sorbus domestica* L. coming from a single isolated plant located in Bologna Appennines (Central Italy) and named 'Tosca' which had previously been selected for timber production attitude (vigorous, fast growing, upright habit). Such trees were planted in two adjacent rows. Phyllometry (measurement of parameters in leaves) was carried out; *Sorbus domestica* leaves are composite, 11–21 leaflets, and pinnate. Fruits, randomly selected from the crown, were picked by hand about one week after veraison stage for two consecutive years. The analysis to determine the characteristics of "physiologically ripe" (ripe) fruits were carried out within 24 hours after harvest while those on bletted fruits were performed after two weeks in dark room at 20°C and 60% Relative Humidity. Six trees were sampled to perform bletted fruits analysis, because of their higher productivity. Trees were subjected to formative pruning to shape a potential timber tree, consequently, some crowns were not so expanded to bring enough fruits to perform the analysis. In Table 1 are shown the analysis performed for each plant selection.

2.2. Morphological analysis

2.2.1. Phyllometry

Three healthy and fully expanded leaves were sampled from uniformly sun-exposed area from the middle part of crown of each tree (Table 1), at the end of June. Leaflets were recorded for: lamina length (LL), lamina width (LW), leaflet number and Leaf Index, a parameter to indicate the surface occupied by leaves, was also calculated as the following: LI = LL*LW*leaflet number.

2.2.2. Carpometry

A representative sample of fruits (100 fruits/tree) was chosen for the carpometric analysis. Fruit weight was assessed by an electronic scale (accuracy = 0.1 g Mettler PM 4600).

Polar and equatorial diameters were measured by an electronic gauge, Kanon EMS-6). Fruit shape was assessed both with length-to-width ratio and by comparison with a pomological card [2]. Seeds were also counted.

2.2.3. Skin colour

Fruit skin colour was measured with a Minolta Chroma Meter (Model CR-200. Minolta Camera Co. Ltd.-Ku Osaka, Japan) as CIE (Commission Internationale de l'Eclairage, translated as the International Commission of Illumination, 1976) L* a* and b*. Chroma and Hue angle were then calculated.

Bletted

X

X

X

X

X

X

Plant Leaves Fruits selection Phyllometry Carpometry Chemical Polyphenols antioxidant analysis assays and DA* 9.04 X X X X X X X X 9.05 10.01 X X X \mathbf{X} 10.02 X X X X

X

X

X

X

X

X

X

X

X

X

Table 1
Leaves and fruits analytical evaluation scheme

X

X

X

X

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10.03

10.04 10.05

10.06 10.08

10.11 10.12

10.14

10.15

10.16

Three biological replicates composed of five fruits each, representative of each tree production were considered, and stored at -80° C before the analysis. Chemical analysis were performed for two years on ripe fruits only. The edible portion of frozen fruits was manually separated from the seeds using a stainless steel knife and triturated in a domestic mixer to form a homogeneous mass.

2.3.1. Titratable acidity

2.3. Chemical analysis

In service berry 70 to 90% of the acidity is represented by malic acid. The remaining amount is primarily represented by quinic and succinic acid. Other acids such as citric and ascorbic are detected in trace amounts [5]. Consequently, total acid content was expressed as mEq malic acid per 100 g fresh weight of fruit.

2.3.2. Soluble solids content

Total soluble solids content (TSS) was determined with RFM 81 (Multiscale automatic refractometer) and expressed as °Bx on juice, obtained after fruit squeezing with a manual squeezer.

2.3.3. Fruit extracts

Fruit extract was done by mixing in a screw capped centrifuge tube, 5 g minced fruit flesh at $0-1^{\circ}$ C and 20 ml cold 0.01 M HCl. The mixture was manually and vortex shaken and centrifuged for 20 minutes at $20000 \times g$ at $2-4^{\circ}$ C. The extract was filtered and poured into vials. The residue remaining in the test tube was dried with paper towels and resuspended in 10 ml of cold EtOH/0.01 M HCl (9:1). The solutions were centrifuged as above and the filtered supernatant poured into vials. Samples were stored at -20° C. Three extracts were made for each plant selection starting from three biological replicates (paragraph 3).

2.3.4. Estimation of the phenolic content by the Folin-Ciocalteu test

Total concentration of the phenols in the extracts was determined according to the Folin–Ciocalteu [21] on ten plant selections. 0.2 ml extract, 2 ml distilled water and 0.5 ml Folin–Ciocalteu reagent were added in a vial and manually mixed. 1 ml of aqueous sodium carbonate (20%) was added and the mixture was incubated at room temperature in the dark for 2 hours. The vial content was then transferred to a 10 mm cuvette and read at 730 nm using a double beam

^{*}DA = discriminant analysis.

spectrophotometer (Pye-Unicam mod 4000). The total phenol concentration was calculated from the calibration curve using chlorogenic acid as an external standard and the results were expressed as mg of chlorogenic acid equivalent (CAE)/100 g FW.

2.3.5. Flavonoids

Total flavonoids were assayed only on extracts from ripe fruits. For bletted fruits the absorbance resulted too low and it was not possible to reach a good spectrophotometric reading.

Zou et al. [23] method was used: $0.5 \,\text{ml}$ extract $2 \,\text{ml}$ of distilled water and $0.15 \,\text{ml}$ of $5\% \,\text{NaNO}_2$ were stirred manually and $0.15 \,\text{ml}$ of AlCl₃ (10%) and $2 \,\text{ml}$ of NaOH 4% were added in succession. After 15 min reaction time the solution was transferred into a cuvette for spectrophotometric reading at $510 \,\text{nm}$. The results were expressed as mg of catechin equivalents (CE)/100 g FW.

2.3.6. Phenol hydrolysis

To better assess antioxidant composition of the matrix a method for polyphenols hydrolysis was developed, following the method used by Olszewska [13], with some modifications: 1 ml extract was treated into close vial at 80°C for 40 minutes with 1 ml HCl 6N and 1 ml EtOH absolute. In such way hydrolyzed samples (H) were obtained to compare with the non hydrolyzed (not treated) ones (NH).

2.3.7. Single phenolic analysis

The analysis for the identification of individual phenols in service fruit extracts was carried out by RP-HPLC-DAD. The HPLC-DAD chromatographic separation was conducted on reversed phase column ODS-3, length 250 mm and 4 mm internal diameter column with isocratic elution of 10% acetonitrile 5% acetic acid and 85% bi-distilled water at a flow rate of 0.7 ml/min, column temperature of 40° C and injection volume of $40 \, \mu$ l. The system used was JASCO HPLC equipped with auto sampler and diode detector UV-VIS interfaced to a personal computer for data acquisition (software Borwin-PDA, JASCO version 2).

The quantified compounds were gallic acid (retention time 6.1 minutes) and another one which was tentatively identified as a gallic acid derivative (retention time 4.8 minutes). The gallic acid derivative was identified by its chromatographic behaviour similar to gallic acid for its strong increase after acid hydrolysis and its UV spectrum, peaking at 281.5 nm. The quantification of both compounds s was given as gallic acid equivalents (GAE/100 g fw).

2.4. Functional characterization

The antioxidant capacity of all extracts was determined, on ten plant selections (Table 1), by using two methods: the DPPH (1,1-diphenyl-2-picryl-hydrazyl) test according to the rationale of Brand-Williams et al. [6] and the "crocin bleaching assay" (CBA) as referred by MacDonald-Wicks et al. [12].

2.4.1. DPPH-EPR scavenging method

Different dilutions of fruit extracts were prepared by dissolving the samples in EtOH/0.01 M HCl (9:1). An aliquot of $100 \,\mu l$ 1 of diluted sample was added to 0.3 ml of MeOH and $100 \,\mu l$ 1 of DPPH· solution in EtOH (0.5 mM) and EPR spectra were recorded after introducing the resulting solution into a capillary at 25° C using a Miniscope MS 200 Magnettech, Berlin spectrometer operating at 9440 Ghz. The reaction time was settled at 1 minute.

The following instrument settings were used: modulation amplitude 2000 mG, field center 3350 G, microwave power 7dB, scan range 50G, scan time 45 sec. Spectra were recorded and analysed using Miniscope MS 200 software (Magnettech, Berlin). The amplitude of the DPPH spectra main band was acquired for each sample and plotted against the data of spectra obtained in the absence of antioxidants, considered as blank, calibrating the system in the presence of Trolox (a water soluble analogue of vitamin E) solution at known concentration.

The results were expressed as the Trolox equivalents (TE, mg/100 g of sample FW).

2.4.2. CBA scavenging method

CBA assay is based on the crocin bleaching as a result of its oxidation by a source of free radicals obtained by thermal decomposition of AAPH [2,20-azo-bis(2-aminopropane)dihydrochloride]. CBA method was used both for

hydrolyzed (H) and not-hydrolyzed (NH) samples. Different extract concentrations were prepared: as regarding ripe fruit extract the reaction mixture contained $10\,\mu l$ of sample, $1640\,\mu l$ of $0.1\,M$ phosphate buffer (pH 7.4), $200\,\mu l$ crocin (1 mM) and $300\,\mu l$ of $70\,m M$ AAPH. For all the other samples (bletted) a solution of $25\,\mu l$ of sample with $1625\,\mu l$ of phosphate buffer was prepared. The reactions started with the introduction of the source of peroxyl radicals produced by thermal degradation of AAPH dissolved in $0.1\,M$ phosphate buffer (pH 7.4), in a water bath at $37^{\circ}C$. The bleaching rate of crocin was elapsed for $60\,m$ min at $37^{\circ}C$ and the correspondent decrease of absorbance was read after this time at $440\,m$ against a 'blank' (same reagents without crocin). As before stated for DPPH, the system was calibrated with Trolox solutions at known concentrations, so the results were expressed as Trolox equivalents (TE, mg/100 g of sample FW).

2.4.3. Statistical analysis

Data were analysed by one-way ANOVA and the differences contrasted using the Tuckey's test. Correlations were evaluated according to Pearson's two-tailed test. Discriminant analysis was also applied. Statistical analysis was performed at 5% level using SPSS 18.0 package for Windows by SPSS inc.

3. Results

3.1. Morphological analysis

3.1.1. Phyllometry

As shown in Table 2, plant selection '9.04' recorded the highest values in terms of both lamina length (7.8 cm) and width (2.6 cm) at the opposite selection '9.05' showed the lowest values, 4.4 cm and 1.4 cm respectively. The most roundish leaflets belong to selection '10.15' the most oval to '10.01'. Leaflets numbers varied from 11.7 (selection '10.04') and 17.0 (selection '9.05'). Leaf Index, ranged from 119.0 (selection '10.01') and 328.0 (selection '10.11').

3.1.2. Carpometry

As from Table 3 "physiologically ripe" (ripe) fruit weight was ranging from 6.9 (plant selection '10.06') to 16.0 (plant selection '10.02'). It may be noted (Table 3) that bletting involved fruit weight reduction, between 1.5 and

Table 2 Phyllometry of plant selections leaflets: lamina length (LL); lamina width (LW); lamina width/lamina length ratio (W/L), number of leaflets per leaf (Leaflets/Leaf) and LI = LL*LW* leaflet number

Plant selection	LL (cm)	LW (cm)	W/L	Leaflets/leaf (n)	LI
9.04	7.8h	2.6e	0.33abcd	13.7abc	280.6e
9.05	4.4a	1.4a	0.33ab	17.0d	106.5a
10.01	5.3bc	1.6a	0.30a	12.0abc	124.0ab
10.02	6.2ef	2.2c	0.36bcde	13.0abc	181.5abcd
10.03	4.7ab	1.6a	0.34abcd	13.7abc	110.9a
10.04	5.1bc	1.9b	0.38de	11.7a	111.2a
10.05	6.9fg	2.5de	0.38de	13.7abc	247.2cde
10.06	6.1de	2.1bc	0.34abcd	13.3abc	171.7abcd
10.08	5.2bc	1.9b	0.37bcd	13.0abc	130.9ab
10.11	7.6hg	2.5e	0.34abcd	13.7abc	263.5de
10.12	5.8cde	2.3cd	0.40ef	13.7abc	182.9abcd
10.14	6.5ef	2.0bc	0.32ab	15.7cd	206.7bcde
10.15	5.4bcd	2.2c	0.43f	13.0abc	157.5abc
10.16	5.4bcd	1.6a	0.30a	14.3abc	125.6ab
mean	5.9 ± 0.3	2.1 ± 0.1	0.35 ± 0.0	13.7 ± 0.4	171.5 ± 15.8

Means with the same letter are not different according to the Tukey's test at 0.05 level, $35 \le n \le 61$.

Table 3

Carpometry of physiologically ripe (A) and bletted (B) fruits: weight, polar and equatorial diameters, polar and equatorial diameters ratio and seed number. (B) Weight reduction percentage in comparison with ripe fruits

Ripe	(A	. `
KIDC	12	L,

Plant selection	Weight (g)	Polar Ø (mm)	Equatorial \emptyset (mm)	Polar/equatorial	Seed (n)
9.04	14.9fg	29.1d	29.7cde	1.98de	7.4e
9.05	9.0b	25.0bc	26.2b	0.97de	4.7ab
10.01	12.9def	26.4bc	28.5cd	0.93cd	5.1abcd
10.02	16.0g	26.7bcd	31.2e	0.86ab	6.4e
10.03	13.5defg	28.6d	28.9cde	0.99e	4.9abc
10.04	10.9c	23.5a	28.3cd	0.83a	6.5e
10.05	13.0def	25.0abc	29.1cde	0.86ab	6.7e
10.06	6.9a	27.2cd	22.0a	1.24g	4.5a
10.08	14.9defg	27.2cd	31.1de	0.88abc	6.1de
10.11	14.0efg	27.1cd	29.8de	0.91bc	5.6cde
10.12	14.9defg	24.9abc	31.0de	0.81a	6.8e
10.14	12.6de	28.4d	27.6bc	1.03f	4.4a
10.15	12.1d	24.8ab	28.2bcd	0.88abc	6.1de
10.16	13.3defg	24.9ab	28.9cde	0.86ab	5.6bcde
Mean	12.8 ± 0.7	26.3 ± 04	28.6 ± 0.6	0.9 ± 0.03	5.8 ± 0.2

Means with the same letter are not different according to the Tukey's test at 0.05 level, n = 14.

Bletted (B)

Plant selection	Weight (g)	Polar Ø (mm)	Equatorial Ø (mm)	Polar/equatorial	Weight reduction (%)
9.05	8.8a	22.5b	24.2b	0.9a	1.5a
10.01	9.1a	22.3b	21.2a	1.0b	29.2b
10.04	8.2a	19.3a	22.9ab	0.8a	24.8b
10.11	12.8b	24.4b	27.3c	0.9a	8.6a
10.14	9.9a	24.1b	22.7ab	1.1b	21.4b
10.16	9.5ab	nd	nd	nd	28.6b
Mean±	9.7 ± 0.7	18.8 ± 0.9	19.7 ± 1.0	0.8 ± 0.0	19.0 ± 4.5

Means with the same letter are not different according to the Tukey's test at 0.05 level, n = 11; nd = not determined.

29.2%, and bletted fruits showed lower variability in term of weight comparing to ripe fruits. Differences in the equatorial and polar diameters among plants was smaller than differences in weight. The ratio of the two diameters showed that the fruits harvested from plants '10.02', '10.04', '10.05', '10.08', '10.11', '10.12', '10.15' and '10.16' have a more flattened shape while the fruits harvested from plants '9.04', '9.05', '10.01', '10.03', '10.06' and '10.14' have an oval shape. The number of seeds contained in the mesocarp showed another difference among plants as seed mean number ranged from 4.4 to 7.4.

Regarding bletted fruits they recorded a reduction in both polar and equatorial diameter (14% and 17% average, respectively, data in Table 3).

3.1.3. Skin colour

In Table 4 skin colour parameters are shown. L* represents bright to dark as L* values increase from 0 (absolute black) to 100 (absolute white); in our case these values vary from 33.3 to 56.3 dividing plants into 4 groups of significance and fruits of accession '10.02' showing the most luminous colour (highest L* parameter). a* represents green to red as a* values increase from negative to positive (ranging from -60 to +60): according to this parameter plants were divided into four significance groups and the reddest fruits were those of selection '10.06' (a* = 24.0). b* represents blue to yellow as b* values increase from negative to positive: b* is ranging from 11.9 (selection '10.15')

Table 4
Skin color of ripe fruits (A) and plant selection average of bletted fruits (B)

A) Plant selection	L red	a red	b red	Red dye	Hue red	L green	a green	b green	Green dye	Hue green
9.04	38.3abcde	17.8abc	15.85abc	0.8a	224.5a	53.3ab	-1.8d	26.1ab	-0.4a	156.3a
9.05	38.0abcd	11.7a	16.27abc	0.7a	220.0a	51.1a	-5.5cd	27.8ab	-0.4a	154.9a
10.01	35.4abc	21.4c	13.72ab	0.6a	214.3a	59.0abcd	-5.0cd	35.5bcd	-0.7a	138.0a
10.02	56.3g	12.2ab	31.58e	0.4a	203.3a	67.8d	-9.9abc	39.1cd	-1.3a	104.3a
10.03	47.0f	11.5ab	26.18de	0.3a	199.8a	61.4bcd	-12.8a	41.8d	-1.3a	107.0a
10.04	44.3ef	11.5a	22.57cde	0.5a	210.0a	65.1d	-11.4ab	43.2d	-1.3a	104.8a
10.05	35.3ab	15.1abc	13.26ab	0.7a	223.2a	49.8a	0.0d	24.9ab	-0.1a	172.1a
10.06	37.7abcd	24.0c	16.34abc	0.6a	213.7a	65.7cd	-10.1abc	44.8d	-1.2a	113.8a
10.08	42.2abcdef	22.5bc	20.60abcd	0.7a	221.9a	64.7bcd	-10.6abc	43.9d	-1.3a	103.5a
10.11	39.5bcde	16.8abc	18.12abc	0.7a	222.6a	57.5abc	-3.2d	32.2abc	-0.6a	144.4a
10.12	43.5abcdef	23.2bc	22.00abcde	0.8a	223.3a	65.9bcd	-8.4abcd	40.3bcd	-1.4a	101.7a
10.14	41.7bde	11.6a	20.14bc	0.7a	218.8a	53.7ab	-7.9bcd	31.6abc	-0.7a	141.8a
10.15	33.3a	16.0abc	11.90a	0.7a	222.0a	49.9a	0.1d	23.5a	-0.2a	166.3a
10.16	40.3abcde	16.3abc	17.05abc	0.8a	227.3a	56.1abc	-1.4d	29.6abc	-0.3a	165.3a
	40.9 ± 1.6	16.6 ± 1.2	19.5 ± 1.4	0.7 ± 0.0	217.5 ± 2.2	58.6 ± 1.7	-6.3 ± 1.2	34.6 ± 2.0	-0.8 ± 0.1	133.9 ± 7.2

Means with the same letter are not different according to the Tukey's test at 0.05 level, n = 14.

B) L red	a red	b red	Hue red
32.1 ± 1.2	7.9 ± 0.5	8.8 ± 1.2	226.2 ± 4.1

Means with the same letter are not different according to the Tukey's test at 0.05 level, n = 6.

to 31.6 (selection '10.02') dividing plant selections into four groups of significance. L* a* and b* values for green express colour background of the skin. According to L and a* the plants were divided into four groups and the range was between 49.8 and 67.8 (selections '10.05' and '10.02') and -12.8 and 0.0 (selections '10.03' and '10.05') respectively. Regarding Hue green plant selections were grouped in three homogeneous categories with minimum values 101.7 (selection '10.12') and maximum 172.1 (selection '10.05').

In Table 4 plant selections average red parameters for skin colour of bletted fruits are also shown and they of course differed from those of ripe fruits but no differences were found among plant selections.

3.2. Chemical analysis

Data reported in this paragraph are means of two years records, for ripe fruits only.

3.2.1. Titratable acid

Regarding titratable acidity (TA) of ripe fruit pulp according to the Tuckey's test, the selections were divided into seven homogeneous groups (Table 5). The values ranged from 6.0 MAE (selection '10.16') and 44 MAE (selection '10.12') with a gap of 86.4% between the lowest and the highest value.

A significant reduction in TA of bletted fruits was found (average 5.9 MAE to 12.2 MAE as recorded for ripe fruits). The average loss of acidity throughout the bletting process was of 60.6%.

3.2.2. Soluble solids content

For the total soluble solids content (Table 5) again the selections were divided into seven homogeneous groups, the values were ranging from 19.3 (selection '10.05') and 31.8°Bx (selection '10.06') with a gap of 65% between the lowest and the highest. In bletted fruits minimum and maximum TSS scored was 15.2 and 20.9°Bx (selection

Table 5

Chemical characterization of service tree fruits before (A) and after bletting (B). TA = Titratable acidity expressed as mEq malic acid per 100 g fresh weight of fruit. TSS = Total soluble solids content expressed as $^{\circ}$ Bx. Means with the same letter are not different according to the Tukey's test at 0.05 level. n = 14 (A), n = 11 (B)

A) Plant Selection	TA meq	TSS °Bx
9.04	9.6bcde	21.8abcde
9.05	8.5abcd	28.0cde
10.01	8.5abcd	19.7ab
10.02	9.0bcd	24.9ef
10.03	14.2f	27.2f
10.04	10.9cde	22.2bcde
10.05	7.3abc	19.3ab
10.06	nd	31.8g
10.08	12.0cdef	27.3f
10.11	8.0ab	21.0abc
10.12	44.0g	24.5def
10.14	13.5f	24.7abcd
10.15	7.4abc	24.9ef
10.16	6.0a	18.9a
mean	12.2 ± 2.6	25.7 ± 0.8

B) Plant selection	TA meq	TSS °Bx
9.05	5.8b	20.9c
10.01	nd	15.2a
10.04	4.5ab	19.5bc
10.11	3.8a	18.6b
10.14	9.6c	19.9bc
10.16	n d	n d
Mean	5.9 ± 1.3	16.0 ± 2.9

'10.01' and '9.05' respectively). Also in this case a significant reduction in average TSS between the two ripening phases was found, giving the chance to suspect, together with the TA diminution, some fermentation phenomena.

3.2.3. Estimation of phenolic content by the Folin-Ciocalteu test

Extracts in HCl of ripe fruits (Table 6A) showed that in terms of phenolic content the plants were divided into 4 homogeneous groups and values varied from minimum 2094.6 CAE (selection '10.16') to maximum 5142.0 CAE (selection '10.14') for an increase of 145% compared to the plant showing the lowest value. Phenolic content in EtOH extracts divided plant selections into six homogeneous groups with values ranging between 391.1 CAE and 1038.6 CAE with an increase of 165%: again selection '10.16' scored the minimum and selection '10.14' scored the maximum. Analyzing the total content of phenols obtained from the sum of the two extracts values ranged between 2485.7 CAE (selection '10.16') and 6180.6 CAE (selection '10.14') corresponding to an increase of 148% in respect to selection '10.16'. Regarding bletted fruits no statistically significant differences could be detected for phenolic content within plant selections but there was a significant fall of total phenols (averaging about 60 folds) content in bletted fruits for all analyzed plant selections (Table 6B).

3.2.4. Flavonoids

Flavonoids showed a lower variability within plant selections comparing with phenolic content (Table 6A). Values for HCl extracts ranged between 696.8 CE and 3462.7 CE while for EtOH extracts the range was relatively narrower:

Table 6

Phenolic composition of ripe (A) and bletted (B) fruits. Units are chlorogenic acid equivalents (CAE/100 g fw) for the phenols amount, catechin equivalents (CE/100 g fw) for flavonoids, and gallic acid equivalents (GAE/100 g fw) for gallic acid, NH, non hydrolyzed samples, H, hydrolyzed samples. C); composition of ripe fruits in terms of gallic acid and its derivative D) composition of bletted fruits in terms of gallic acid and its derivative. E) Variation in percentage of gallic acid and its derivative content in (H) and (NH) -samples in the course of ripening. Values are the result of: [(gallic acid and its derivative content in bletted fruit)-(gallic acid and its derivative content in ripe fruit)] *100/gallic acid and its derivative content in ripe fruit. Means with the same letter in each column are not different according to the Tukey's test at 0.05 level, n = 10 (A) and n = 9 (B)

A) Plant selection	Phenols HCl	Phenols EtOH	Phenols total	Flavonoids HCl	Flavonoids EtOH	Flavonoids total	Flavonoids/phenols
9.04	2637.0a	556.4bc	3193.5a	1171.6ab	468.6ab	1640.2a	51.3a
9.05	4536.4bcd	614.4cd	5150.9bc	1289.3ab	515.7ab	1805.0ab	35.4a
10.01	3681.8abc	546.8bc	4228.6abc	959.8a	460.8ab	1420.6a	32.4a
10.02	3626.1abc	505.8abc	4131.9abc	1088.7ab	427.6ab	1516.3a	36.6a
10.03	4875.1cd	778.9e	5654.0c	1622.9ab	649.2bc	2272.1ab	40.1a
10.04	3015.0ab	755.7de	3770.7ab	1576.4ab	630.6bc	2207.0ab	65.6a
10.11	2664.1a	442.8ab	3106.9a	941.1a	376.4ab	1317.6a	42.5a
10.14	5142.0d	1038.6f	6180.6d	3462.7b	859.9c	4322.6b	72.0a
10.15	3726.2abcd	485.6abc	4211.8abc	1087.4ab	411.2ab	1498.5a	35.5a
10.16	2094.6a	391.1a	2485.7a	696.8a	334.5a	1031.3a	40.3a
Mean	3599.8 ± 322	611.6 ± 62	4211 ± 369	1167.9 ± 247	513.5 ± 50.1	1903.1 ± 294.6	45.2 ± 4.3

B) Plant selection	Phenols HCl	Phenols EtOH	phenols total
9.05	56.3a	21.5a	77.8a
10.01	79.7a	15.8a	95.5a
10.04	43.1a	16.2a	59.3a
10.11	58.0a	13.4a	71.4a
10.14	72.1a	17.9a	90.0a
10.16	57.5a	16.0a	73.5a
Mean	61.1 ± 5.3	16.8 ± 1.1	77.9 ± 5.4

C) Plant	Gallic acid	Gallic acid	Gallic acid	Gallic acid	Total gallic	Total gallic
selection	(NH)	(H)	derivative (NH)	derivative (H)	acid + derivative (NH)	acid + derivative (H)
9.04	8.5bc	12.2bc	329.6c	406.9cd	338.0c	419.1cd
9.05	8.6bc	13.4bc	310.1c	417.6cd	318.7c	431.0cd
10.01	6.8ab	10.6abc	245.0bc	380.3bcd	251.8bc	390.9bcd
10.02	6.2ab	15.0c	252.9bc	483.9cd	259.1bc	498.9d
10.03	6.8ab	9.1abc	264.8bc	303.5abc	271.6bc	312.6abc
10.04	4.1ab	6.2ab	154.4ab	216.0ab	158.5ab	222.2ab
10.11	2.2a	3.8a	74.2a	135.9a	76.6a	139.7a
10.14	13.7c	27.8d	475.2d	1043.2e	488.9d	1071.0e
10.15	9.3bc	13.4bc	336.2cd	523.5d	345.5c	536.9d
10.16	6.6ab	8.9abc	267.7bc	363.7bcd	274.3bc	372.6bcd
Mean	7.1 ± 1.6	11.5 ± 3.5	262.0 ± 57.1	431 ± 133.8	278.3 ± 10.5	439.49 ± 15.9

Table 6 (Continued)

D) plant selection	Gallic acid (NH)	Gallic acid (H)	Gallic acid derivative (NH)	Gallic acid derivative (H)	Total gallic acid+derivative (NH)	Total gallic acid + derivative (H)
9.05	6.5a	31.1bc	120.2a	505.5a	120.2a	456.3a
10.01	3.5a	13.9a	124.7a	500.9a	126.7a	498.8a
10.04	5.8a	16.0a	147.1a	440.3a	127.3a	514.8a
10.11	5.4a	22.0ab	122.0a	476.9a	128.2a	515.7a
10.14	8.4a	15.0a	116.8a	500.7a	152.9a	536.6a
10.16	3.1a	36.4c	221.9a	920.8b	229.9a	957.2b
Mean	5.4 ± 0.8	22.4 ± 3.8	142.1 ± 16.5	557.5 ± 73.3	147.5 ± 6.5	579.9 ± 13.7

E) Plant selection	(H) %	(NH) %
9.05	24.5	-60.2
10.01	31.7	-49.1
10.04	105.4	-3.5
10.11	257.1	66.6
10.14	-51.8	-75.4
10.16	156.9	-16.2
mean	87.3	-23.0

334.5 CE over 859.9 CE. Regarding total flavonoids plant selections that showed the lowest and the highest levels, as well as for HCl and EtOH extracts, were the same selections that showed the lowest and the highest phenolic content i.e. selections '10.16' and '10.14' respectively.

3.2.5. Single phenols

Our qualitative data (not shown) highlighted that widely dominant phenolic compounds were characterized by a spectrum with maximum absorption at 280 nm that was identified as gallic acid, in addition a derivative of gallic acid, likely an ester of gallic acid (Atoui et al. [1]) and finally a band corresponding to polymerized tannins. Hydroxycinnamic acids and flavonols were present in much lower quantities this indicating that the main phenolic compounds nature of our service fruit selections were hydrolysable tannins: so from a quantitative point of view we focused on gallic acid content and on its derivative compound (Table 6C). The most relevant compound was related to the gallic acid derivative, with a content of about 35 times higher than gallic acid in all samples. Plant selection '10.14' showed the highest content of both gallic acid and its derivative independently on the sample (H and NH). Bletted fruit (NH)- samples did not show significant differences among plant selections in terms of gallic acid and its derivative (Table 6D); regarding bletted fruit plant selection '10.16' (H)- samples scored the maximum content both for gallic acid, its derivative and the sum of the two.

In the course of ripening (H)-samples differed from (NH)-samples in terms of percentage increase of gallic acid: a part for selection '10.14' bletted fruit of (H)-samples showed an increase in acid gallic content while (NH)-samples, a part for selection '10.11', showed a decrease (Table 6E).

3.3. Functional characterization

The (H)-samples were not assayed by the DPPH test due to the acidity of the matrix interfering with the EPR lecture of the radical. Comparisons between (H) and (NH) extracts was only made by CBA method.

3.3.1. DPPH-EPR scavenging method

In Table 7, showing the results obtained from the DPPH–EPR assay on HCl extracts of ripe fruits, values ranged from 64.2 TE (selection '10.01') and 222.1 TE (selection '10.14') for a difference of 246% in respect to plant selection

Table 7
Antioxidant assays on ripe (A) and bletted (B) fruits. Units are Trolox equivalents (TE/100 g fw). NH, non hydrolyzed sample; H, hydrolyzed samples. Means with the same letter in each column are not different according to the Tukey's test at 0.05 level. n = 10 (A) and n = 9 (B)

					Č	•		` ′	` ′
A) Plant	EPR	EPR	EPR	CBA	CBA	CBA	CBA	CBA	CBA
selection	HCl	EtOH	total	HCl (NH)	EtOH (NH)	total (NH)	HCl (H)	EtOH (H)	Total (H)
9.04	71.6a	72.0e	143.7abc	137.2ab	80.7a	217.9ab	10.1a	4.9a	15.1a
9.05	99.7ab	25.2abc	124.9abc	499.7cd	79.3a	579.0c	109.7d	37.9cd	147.6d
10.01	71.0a	14.8a	85.8ab	63.5a	107.0a	170.5a	97.9cd	23.1bc	121.1cd
10.02	114.4ab	41.5cd	156.0bc	135.3ab	65.3a	200.7ab	23.6ab	7.0a	30.6ab
10.03	126.2ab	32.0abc	158.2bc	671.0d	256.1c	927.1d	73.8bcd	48.2d	122.0cd
10.04	144.2b	32.5abc	176.7c	349.6bc	127.4ab	477.0bc	41.1abc	26.0bc	67.0abc
10.11	64.2a	18.8ab	83.0a	148.6ab	52.3a	200.8ab	31.9ab	12.4ab	44.3ab
10.14	222.1c	52.9d	275.0d	479.7cd	223.5bc	703.2cd	67.8bcd	20.4b	88.2bcd
10.15	102.6ab	34.0abc	136.5abc	125.1ab	71.9a	197.0ab	25.0ab	6.8a	31.8ab
10.16	71.3a	39.4bc	110.7abc	79.42a	57.4a	136.8a	40.1abc	1.5a	41.7ab
mean	108.7 ± 15.2	36.3 ± 5.3	145.0 ± 17.4	268.9 ± 67.8	112.1 ± 22.6	381.0±86.9	52.1 ± 10.6	$18.8 {\pm} 4.8$	70.9 ± 14.6
B) Plant	EPR	EPR	EPR	CBA	CBA	CBA	CBA	CBA	CBA
selection	HCl	EtOH	total	HCl (NH)	EtOH (NH)	Total (NH)	HCl (H)	EtOH (H)	Total (H)
						1			

B) Plant	EPR	EPR	EPR	CBA	CBA	CBA	CBA	CBA	CBA
selection	HCl	EtOH	total	HCl (NH)	EtOH (NH)	Total (NH)	HCl (H)	EtOH (H)	Total (H)
9.05	3.2a	1.2a	4.4a	21.6a	5.2a	26.8a	1.1a	0.8a	1.9a
10.01	2.1a	1.4a	3.5a	7.6a	2.6a	10.3a	1.2a	0.5a	1.8a
10.04	3.3a	1.8a	5.1a	11.0a	3.3a	14.3a	1.3a	0.5a	1.8a
10.11	2.3a	0.9a	3.3a	5.7a	23.9a	29.6a	1.5a	0.7a	2.2a
10.14	4.8a	1.4a	6.2a	4.4a	4.9a	9.4a	1.3a	1.0a	2.3a
10.16	5.4a	1.0a	6.4a	16.4a	6.5a	22.9a	0.6a	0.2a	0.9a
mean	$3.5\pm\!0.5$	1.3 ± 0.1	4.5 ± 0.6	11.1 ± 2.7	7.7 ± 3.2	18.9 ± 3.5	1.2 ± 0.1	0.6 ± 0.1	$1.8 \pm\!0.2$

with the lowest activity. Considering this parameter, plants were divided into three groups, compared with five groups obtained from the EtOH extracts and four groups obtained from the sum of the values of the two extracts. EtOH extracts showed a general lower activity than HCl extracts, the minimum value was 14.8 TE (selection '10.01') while the highest was 72.0 TE (selection '9.04') with a difference of 385%. Antioxidant activity from the sum of the two extracts (total) ranged between 83 TE and 275.0 TE with an increase of 231%, confirming that plant selection '10.14' had the highest antioxidant activity while the lowest was attributed to selection '10.11'. As indicated in Table 7 a dramatic drop in antioxidant activity for any kind of extract was recorded in bletted fruits and such a reduction cancelled differences among plant selections.

3.3.2. CBA scavenging method

Also with CBA method plant selections were divided into three, five and four homogeneous groups according to antioxidant activity as recorded for HCl, EtOH and the sum of the two extracts, respectively (Table 7). For (NH)-HCl extracts the value ranged between 63.5 TE (selection '10.01') and 671.0 TE (selection '10.03') with 956% increase, while for (NH)-EtOH extracts the range was narrower: 52.3 TE (selection '10.02') and 256.1 (selection '10.03') with 389% increase. Finally for the sum of the two, limit values detected for (NH)-total, were 136.8 TE (selection '10.16') and 927.1 TE (selection '10.03'). This assay, which differs from the previous one for greater biological relevance, confirms that plant selection '10.14' and '10.16' are respectively in the highest and lowest antioxidant activity class.

Regarding (H)-samples plant selections are divided for each kind of extract in four homogeneous groups. HCl extracts were ranging from 10.1 TE (selection '9.04') to 109.7 TE (selection '9.05'), EtOH extracts from 1.5 TE (selection '10.16') to 48.2 TE (selection '10.03') and finally for total antioxidant activity the range was between 15.1 TE (selection '9.04') and 147.6 TE (selection '9.05'). Extract hydrolysis led to a significant reduction in particular for both HCl extract and total antioxidant activity.

Table 8

Correlation between (A) fruit morphological and chemical parameters and (B) fruit chemical and functional parameters. Two-tailed Pearson's 'r' are shown. 'r' varies from -1 to +1. with 0 indicating no relationship and 1 indicating perfect relationship. LI = LL*LW*leaflet number. In bolt bletted fruits values

A)	Weight	Equatorial Ø	Polar/equatorial Ø	HUE green	TSS	ТА	TSS/ TA	Seed (n)
Weight		0.9	- 0.4	-0.3	0.4		-0.2	
Seed (n)	0.2**		-0.5					
LI	0.4				-0.5**	-0.4		0.3

B)	CBA	CBA	EPR	Flavon	Flavon	Flavon	Phenols	Phenols	Phenols	Gallic	Gallic	Gallic acid
	(NH)	(H)	(EtOH)	EtOH	HCl	total	HCl	EtOH	total	acid (NH)	acid (NH)	deriv (NH)
LI		-0.5*										
Gallic acid (H)									0.6**			
Gallic acid (NH)									0.6**			
Gallic acid (NH)	0.4**		0.6**			0.7**			0.5**			
Gallic acid deriv (NH)	0.6**		0.8**			0.7**			0.7**			
EPR tot	0.8**	0.7**		0.8**	0.6**	0.7**	0.6**	0.8**	0.7**	0.7**	0.6**	0.8** 0.5*
CBA (NH)			0.8**	0.7**	0.7**	0.7**	0.7**	0.7**	0.7**	0.5**		
CBA (H)				0.4** 0.4**	0.6**	0.6 ** 0.4 **	0.6**	0.4* 0.4 **	0.6**			
Flavon tot								,	1.0**			
EPR												
(HCl)				0.8**	0.7**	0.7**	0.7**	0.8**	0.7**			0.5*

^{*}P = 0.05; **P = 0.01.

Data statistical analysis of bletted fruits, did not found significant differences among the considered plant selections (Table 7).

According to both total (NH) and (H) a significant interaction was found between plant selection \times ripening stage. The highest antioxidant activity was in general recorded for ripe fruits except for plant selection '10.16' (total-H) and '10.01' and '10.16' (total-NH) whose antioxidant activity did not change significantly between ripe and bletted fruits.

3.4. Correlations

Leaf index was either negatively correlated with TSS, TA, CBA (H) and positively correlated with fruit weight and seed number (Table 8A). Fruit weight was positively correlated with equatorial diameter, TSS and a slight (Pearson's coefficient = 0.2) but highly significant correlation (P = 0.01) with seed number and negatively correlated with the ratio between the two diameters, HUE green and TSS/TA (Table 8A).

Significant correlations between functional parameters were also found (Table 8B). Obviously enough the highest correlations were recorded for total phenols, flavonoids and antioxidant activity as determined by the two tests. Only for NH samples a positive correlation between both gallic acid and its derivative and the two scavenging tests was found and, in general, the gallic acid derivative showed a higher degree of correlation than gallic acid. For bletted fruits such correlations dropped but nevertheless for the acid gallic derivative a significant correlation with total EPR and EPR-HCl was found. Regarding the two tests used to determine fruit antioxidant capacity they were linked by a high relationship, scoring Pearson's coefficient 0.7 and 0.8 for (H) and (NH) samples respectively.

3.5. Discriminant analysis

Discriminant analysis (DA) was performed on ten plants (Table 1) and only on ripe fruits, to check the validity of fruit morphologic, chemical and functional parameters for classifying plant selections. 16 variables passed the tolerance test (Table 9C). First nine canonical discriminant functions were used in the analysis, explaining 100%

Table 9

Discriminant analysis report: A- Eigen values. Total variance and percentage cumulative variance. B- Significance test (Wilks' Lambda) for the two first linear functions. Pooled within groups correlations between discriminating variables and the first two standardized canonical discriminant functions. *largest absolute correlation between each variable and any discriminant function. C- probabilities (%) of group membership appartenance

A)	Eigen values								
Function	Eigen value	% of variance	Cumulative %	Canonical correlation					
1	686.932a	85.6	85.6	0.999					
2	50.266a	6.3	91.8	0.999					
B)		Will	s' Lambda						
Test of functions	Wilks' Lambda	Chi-square	df	Sig.					
1 Through 9	0.000	355.513	153	0.000					
2 Through 9	0.000	254.241	128	0.000					

a. First 9 canonical discriminant functions were used in the analysis.

B) Structure matrix		Function
	1	2
TA	0.301*	0.096
a red	-0.049	-0.366*
Polar Ø	0.005	0.041
Polar/equatorial	0.038	0.023
L green	-0.054	-0.075
L red	0.009	0.285
b red	0.029	0.308
Seed number	-0.039	-0.010
HUE red	-0.003	-0.057
b green	0.001	0.011
CBA (H)	0.088	0.060
equatorial Ø	-0.020	0.030
T.S.S	0.030	0.014
Weight	-0.019	0.036
a green	-0.054	-0.148
HUE green	0.061	0.166

C) Plant selection		Group membership (%)									
	904	905	1001	1002	1003	1004	1011	1014	1015	1016	total
904	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0
905	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0
1001	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0
1002	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0
1003	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	100.0
1004	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	100.0
1011	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	0.0	100.0
1014	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0	0.0	100.0
1015	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	0.0	100.0
1016	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	100.0	100.0

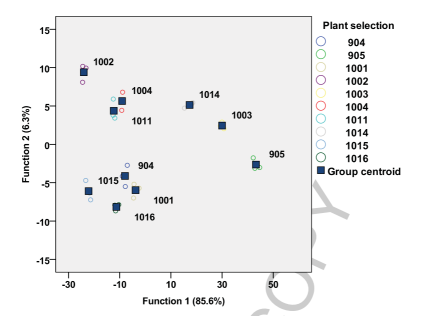


Fig. 1. Discriminant canonical function. Scatter plot of canonical scores for the first two canonical functions resulting from the discriminant analysis of ripe fruit morphological, chemical and functional parameters. The first two canonical functions effectively discriminate the 10 plant selections.

of the total variance, in particular function 1 and function 2 explained 91.8% of total variance (Table 9A). Almost all morphological variables passed the tolerance test; regarding chemical parameters phenols component were not admitted while for functional properties related parameters only CBA total for (H)-samples was admitted for DA. The first discriminant function was positively correlated with titratable acidity (TA) the second function was negatively correlated with a* red. According to this in fig. 1 are plotted plant selections each as a case in itself (Table 9C).

4. Discussion

In a larger project focused on fast growing *S. domestica* plants for timber production some selections were evaluated also for fruit characteristics and functional properties. Most marketed plants are commercially propagated by seed. Only a few plants are vegetatively (grafting) propagated and Italian nurseries are still selling service trees roughly distinguished on the basis of fruit shape (maliform-pyriform) this ignoring any other relevant characteristic of the tree/fruit [4].

As regard ripe fruits our plant selections showed variability for all scored parameters. The greatest part of plants showed apple-shaped fruits the remaining were pear-shaped.

A link between fertility and fruit characteristics is not surprising. For apple tree, that belongs to the same Family (Rosaceae) which genus Sorbus belongs to, after fertilization, seeds start producing hormones necessary for fruit development consequently the higher the seed count the better the final fruit set [7]. Fruit morphometric and quality parameters such as fruit length-to-width ratio, calcium content, firmness and acidity, are associated to seed number [9]. We found that seed number was correlated to fruit shape and weight. Morphological and chemical differences among plant selections were found particularly for titratable acidity, in fact, plant selection with the highest acidity showed values seven times higher than that with the lowest level; bletting contributed to mitigate such differences. Total phenols index is a chemical parameter quite important for varietal characterization. Phenolic substances content in fruit is strongly influenced by many factors outside the plant, such as climate and growing conditions. Plants considered in this research were grown under the same environmental conditions and the same cultural techniques and the analysis of phenols highlights genetic differences among such trees. Flavonoids content of bletted fruits

could not be detected by the method of analysis used in this work, in fact, the absorbance level was not significantly different from background noise, consequently flavonoids has to be considered at a not detectable level.

Chromatograms obtained by reversed-phase HPLC analysis indicated that the phenolic compounds present in the matrix may be assimilated to three main classes of compounds: gallic acid, its derivative and polymeric tannins (detected at 280 nm). In this research and in partial agreement with what was previously highlighted by Termentzi et al. [12, 14] we have ascertained the crucial role of gallic acid and its derivative in bletting process of service fruits. Changes in gallic acid amount and its derivative during bletting have to be considered as an indicator of post-harvest evolution of service fruit: a relatively limited loss of these compounds, as compared to loss in phenols, was observed in (NH)- samples of bletted fruits and in one case there was even an increase. In (H)-samples, contrariwise, there was a general increase. However, the phenolic content in *Sorbus* fruits was highly remarkable, with an average of 4211 total CAE, very high if compared to an apple (about 70–200 mg/100 g fw) [15].

Regarding the two tests used to evaluate antioxidant capacity, the first one, DPPH-EPR assay is considered of minor biological relevance because it involves a stabilized free radical by synthetic origin (1,1-diphenyl-2-picryl-hydrazyl) and it runs in a alien solvent (methanol) to plant and animal physiology. On the other hand it offers some advantages: easy to manage, very reproducible and it is often related to the presence of molecules with antioxidant activity.

The second one, CBA assay, is considered of high biological relevance because it simulates a more physiological situation: an oxidative stress which is involved in the oxidative degradation of biological membranes with the production of peroxyl radicals and a pigment of natural origin.

A linear and positive correlation was found between the two assays this indicating that easy to manage DPPH-EPR assay may be used for substrates at high phenol concentrations as the case of service fruits [10, 11].

Comparison between (NH) and (H) extracts shows that the latter expresses a lower antioxidant capacity this depending on the fact that plant antioxidants are mainly found in conjugated form (ie linked to sugars or organic acids), because in the wild-type form they are chemically unstable.

The high correlations found between total polyphenol content and antioxidant activity, demonstrates the relevant role of phenolic compounds in determining this activity. The low correlation between gallic acid content and at least one of the two test used to determine antioxidant capacity shows, however, that antioxidant capacity is not entirely explained by the presence of gallic acid and its derivatives, but also by other unidentified substances, included in the polyphenols index.

In the course of ripening (H)-samples differed from (NH)-samples in terms of percentage increase of gallic acid: this is explainable by the fact that ripe fruits contain a higher amount of tannins that are more stable to hydrolysis in respect to bletted fruits which contain a higher amount of soluble phenols.

In agreement with Termentzi et al. [14] we found that bletted fruits retain the lowest antioxidant power and according to this extraction from ripe fruits (veraison stage) ensures maximum yield.

Consumers prefer antioxidants of natural origin in food and medical products [10]; data from this research indicate that *Sorbus domestica* is a relevant source of natural antioxidants. Discriminant analysis confirmed our original hypothesis that plant selections are each as a case in itself and that fruit shape is not the only parameter which has to be used to classify a cultivar for fruit use. In this case titratable acidity and red colour of the skin had a relevant role in discriminating among plant selections. Plant selection '10.14', '10.03' and '9.05' combine high antioxidant activity with good morphological and chemical fruit characteristics and, accordingly with their timber value (wood technological performance will also be taken into account), they are going to be candidates for double aptitude plants. Finally, selection '10.03' is a candidate for triple aptitude plant in fact its erect and its majestic bearing, make it suitable also to urban decor (parks and gardens).

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