

REGULAR ARTICLE

Nutritional profile of the Portuguese cabbage (*Brassica oleracea* L var. *costata*) and its relationship with the elemental soil analysis

Maria Fernanda Pessoa^{1*}, Paula Scotti-Campos^{1,2}, Isabel Pais², Ana Feteiro^{1,3}, Daniela Canuto^{1,3},
Manuela Simões¹, João Pelica¹, Inês Pataco¹, Vânia Ribeiro^{1,3}, Fernando Henrique Reboredo¹,
José Cochicho Ramalho^{1,4}, Fernando Cebola Lidon¹

¹GeoBioTec, Departamento de Ciências da Terra, Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, Quinta da Torre, Caparica, ²Unidade Estratégica de Investigação e Serviços de Biotecnologia e Recursos Genéticos, Instituto Nacional de Investigação Agrária e Veterinária, I.P. (INIAV), Av. República, Quinta do Marquês, Oeiras, Portugal, ³Escola Superior de Saúde de Leiria, Instituto Politécnico de Leiria, Campus 2 – Morro do Lena, Alto do Vieiro – Apartado 4137, 2411-901 Leiria, Portugal, ⁴Grupo Interações Planta-Ambiente & Biodiversidade (Plant Stress & Biodiversity), Linking Landscape, Environment, Agriculture and Food LEAF, Dept. Recursos Naturais, Ambiente e Território (DRAT), Instituto Superior de Agronomia (ISA), Universidade de Lisboa (ULisboa), Av. República, Quinta do Marquês, Oeiras, Portugal

ABSTRACT

The economic and financial crisis has increased the number of urban horticulture on lands close to present or past industrial areas. “Tronchuda” or the Portuguese cabbage (*Brassica oleracea* L var. *costata* DC) was studied because of its importance in Portuguese diet. It belongs to a number of economically significant horticultural crops (*Brassica* species), which are also known to be nutritionally well-balanced vegetables. “Tronchuda” produced in urban horticultures from 4 regions of mainland Portugal was studied for its nutritional profile along with elemental soil analysis of each sampling site. This study revealed significant interactions between essential elements in soil and plant leaves - the edible part of the plant for human nutrition. In general, these organs contained poor concentrations of Fe and Si, while Mn is absent, regardless of the sampling sites. Conversely, Ca levels were abundant with values ranging between 3.3% and 3.9%. Soils from CAP showed a soil nutrient exhaustion of Fe, Mn and Mo, although the highest protein and sucrose contents in the leaves was observed in plants growing in those soils. Protein, lipids and carbohydrates concentrations differed according to sampling site, reflecting different production practices.

Keywords: *Brassica oleracea*; Elemental analysis; Nutritional profile; Portugal; Soil

INTRODUCTION

Portuguese cabbage, also known as “Tronchuda” or “Penca” belongs to the *Cruciferous* family (*Brassicaceae*), which includes a variety of economically significant horticultural crops (Sousa et al., 2008) all over the world, such as several *Brassica* species including kale (*Brassica oleracea* L. var. *acephala* DC), cauliflower (*Brassica oleracea* L. var. *botrytis*) (port: *couve-flor*), cabbage (*Brassica oleracea*) (port: *couve Portuguesa*, *couve galega*), rape (*Brassica napus* L. var. *napus*) (port: *nabo*, *grelas*) and red cabbage (*Brassica oleracea* L. var. *capitata* f. *rubra*) (port: *couve-roxa*). “Tronchuda” is native of the Mediterranean region and southwestern Europe, extending northward to southern

England (Vaughan and Geissler, 1997). Since it is tolerant to cold winters, maritime exposure (Ferrerres et al., 2007), as well as to hot summers, it become an important crop to Portuguese diet and agricultural systems. In fact, “Tronchuda” cabbage is one of the most consumed vegetables in Portugal (OMAIAA, 2011) all over the year, being a common-side dish in Portuguese cuisine. That is the case of “Caldo verde”, a popular soup in which finely chopped leaves are the main ingredient, joint with salami slices; in Christmas Eve dinner it is an important ingredient eaten joined with boiled codfish, potatoes and eggs. This species is also part of the Mediterranean diet, which is now under UNESCO classification as immaterial heritage.

***Corresponding author:**

Maria Fernanda Pessoa, GeoBioTec, Departamento de Ciências da Terra, Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa, Quinta da Torre, Caparica. E-mail: mfgp@fct.unl.pt

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Nowadays, food is looked not only for maintaining body requirements for basic life, but also for health promotion and disease prevention due to other bioactive compounds. *Brassicaceae* plants are considered to be a good source of bioactive phytochemicals, becoming a research model in plant science, due to the importance of their primary and secondary metabolites (Jahangir et al., 2009). There are some studies related with the benefic effects of Portuguese cabbage leaves (INSA, 2007; Sousa et al., 2008; Batista et al., 2011) and its sprouts (Vale et al. 2015a, b), constituting an important source of aliphatic glucosinolates (GLs), sulphur-containing secondary metabolites related to the pungent flavor and odor of *Brassica* vegetables. As far as we know, no work has been done concerning site production and *Brassica* composition. Previous studies showed that “Tronchuda” cabbage reveal high levels of moisture, proteins, fat, energy, β -carotene and vitamin C. Furthermore, this cabbage showed antioxidant potential against various oxidative species in cell free systems (Ferrerres et al., 2006; Vrchovská et al., 2006), even at low extract concentrations (Sousa et al., 2009). *Brassica oleracea* is also reported to have apparent cancer and cardiovascular disease-preventing properties, for which glucosinolates, phenolics and related analogs appear to contribute (Ayaz et al., 2008). Moreover, the renew interest and the revival of popular food, also in many gastronomic menus and national gourmet events, has contributed to revitalize their use and consumption and to increase the prices, causing a growing interest of farmers (Batista et al., 2011).

Considering the above mentioned issues, this work aimed to: a) characterize nutrient composition of this plant and to study a likely relationship between soil and plant uptake, with emphasis on the leaves (which constitute the edible fraction) particularly in what concerns micro and

macronutrients; b) analyze the nutritional profile of this plant taking into account the site of production, particularly focused in leaf protein, lipids and carbohydrate contents.

MATERIALS AND METHODS

Field sampling

“Tronchuda” cabbage (*Brassica oleracea* L. var. *costata* DC), and soil samples nearby roots (0 to 10 cm depth) were collected in March 2015 in four sites of Portugal: Porto de Mós (PM), Rio Maior (RM), Monforte (MONF) and Costa da Caparica (CAP) (Fig. 1), reflecting different production and environmental conditions. PM site is located in the Parque Natural das Serras de Aire e Candeeiros (PNSAC), a natural protected area. CAP site is located in another Portuguese protected area (*Paisagem Protegida da Arriba Fóssil*), which harbors an important number of urban farms with an intensive production of vegetables intended for commercial market supply. RM and MONF sites are not under any protection law. Plants from PM, RM, and MONF sites were collected from family yards, largely for their own consumption.

After harvesting, the vegetal samples of three distinct individuals and soil samples were immediately transported to the laboratory, where plants were washed with tap water and cleaned with soft paper. Roots, stem and leaves of each plant were separated and dried at 60°C until constant weight, finely powdered with a mill, mixed and stored in a desiccator, in the dark for mineral analysis. For other components (protein, sugars and lipid), biological samples were stored in a freezer at -80°C until analysis. Soil samples were dried at 65°C in an oven until constant weight was reached. Then, they were sieved through a 2.0 mm sieve to remove stones, coarse materials and other debris.



Fig 1. Map of Mainland Portugal in Europe, showing sampling locations: PM (Porto de Mós), RM (Rio Maior), MONF (Monforte), CAP (Caparica).

Plant and soil elemental analysis

The elemental composition of soil, roots, stems and leaves, collected from four different sampling points was performed by using a X-ray Analyzer (Thermo Scientific, Niton model XL3t 950 He GOLDD+, USA), under Helium atmosphere. For this, each powdered sample was analyzed, applying the maximum measurement time: 360 seconds. Each plant/soil was analyzed in triplicate.

The Bioaccumulation Factor (BAF) determines the ability of a plant to uptake an element from soils was calculated with the following formula: $BAF_{root} = C_{root}/C_{soil}$, where C_{root} and C_{soil} represent the metal concentrations in the roots and soil, respectively. The Translocation Factor (TF) is the ratio obtained from heavy metal concentrations in the leaves and roots according to the expression: $TF = C_{leaf}/C_{root}$.

Soil pH

Soil pH was determined using a portable potentiometer 24h after introducing wet soil (20g) in 50 ml of distilled water.

Total soluble protein, soluble sugars and lipids

Leaf samples of ca. 2 g FW were homogenized in 20 ml cold deionized water and centrifuged (12000 g, 5 min, 4°C) according to the method of Medlicott and Thompson (1985) slightly modified. The supernatant obtained by aqueous extraction was collected and used for total soluble protein and soluble sugar analysis. Protein quantification was performed by copper biuret method according to Gornall et al. (1949), using a Shimadzu UV-160 spectrophotometer (Japan).

Soluble sugars (sucrose, glucose, fructose, raffinose) were analyzed injecting supernatant aliquots (40 µl) in a HPLC using a system equipped with a refractive index detector (Model 2414, Waters, USA). Samples Sugars separation was performed using a Sugar-Pak 1 column (300 x 6.5 mm, Waters), as described in Ramalho et al. (2014). Standard curves were used for the quantification of each sugar.

Total leaf lipids were extracted from 1 g FW frozen leaf samples with a mixture of chloroform/methanol/water (1/1/1; v/v/v), according to Allen et al. (1966). For fatty acid (FA) analysis, aliquots of total lipids extracts were saponified and methylated with BF_3 -methanol, using heptadecanoic acid (C17:0) as internal standard. The fatty acid methyl esters were analysed by Gas Chromatography, using a GC-FID equipment (CP-3380, Varian, CA, USA). Separation was carried out on a DB-Wax capillary column (0.25 mm i.d. x 30 m, 0.25 µm, J & W Scientific), as described by Scotti-Campos et al. (2014). FAs were identified by comparison with known standards (Sigma, USA). Total fatty acids corresponded to the sum of individual FAs: linolenic (C18:3), linoleic (C18:2), oleic (C18:1), stearic (C18:0), hexadecatrienoic (C16:3), hexadecenoic or palmitoleic (C16:1) and palmitic (C16:0) acids.

Statistical analysis

An analysis of variance (one and two way ANOVA) was performed for data interpretation, using the Excel plug-in package for Windows, to show eventual interactions between the variables selected and/or site sampled. Tukey's significant difference test was used to compare means using the least significant difference (LSD) at 95% confidence level.

RESULTS AND DISCUSSION

Soil

The soil elemental composition and pH values (Table 1) showed differences related to the sampling sites. Silicon (Si) was the most abundant element in the soils, followed by aluminum (Al), calcium (Ca), iron (Fe) and phosphorus (P). Concerning macronutrients (Ca, P and K) concentrations, Ca showed the highest values generally, followed by K and P. Micronutrients (Fe, Mo and Mn) showed significant differences related to the sampling sites: A particular enrichment in Fe in MONF soils was noted. Conversely,

Table 1: Elemental soil composition (mg. kg⁻¹) of each sampling point

pH/Mineral	Site			
	CAP	PM	RM	MONF
pH	8.0	8.2	7.7	8.0
Ca	26201.0±225.5a	14396.3±167.7b	26437.8±217.3a	4459.8±61.1c
K	12158.0±104.3b	10851.0±105.7c	4792.0±55.4d	19133.7±174.7a
P	2 420.9±114.5b	1801.6±103.3c	2869.6±109.6a	1679.3±98.6c
Fe	4208.5±44.9d	19259.6±123.1b	6538.5±59.9c	34235.2±169.4a
S	1 837.3±45.1b	447.7±36.4c	2053.6±49.4a	433.7±36.3c
Mo	2.2±1.7a	2.4±1.7a	3.0±1.2a	3.9±1.4a
Mn	58.7±17.9d	286.9±23.5b	161.8±20.7c	560.3±29.5a
Si	212901.4±743.5a	176870.4±689.8b	165922.6±665.5c	155677.0±643.2d
Al	17671.9±362.7c	25884.1±423.3b	13411.2±327.2d	35883.2±515.5a

CAP: Costa da Caparica, PM: Porto de Mós, RM: Rio Maior, MONF: Monforte. Different letters (a, b, c, d) correspond to significant differences between sites; n.d.: Not detected. (Mean±S.deviation; n=3)

soils from CAP showed the lowest concentrations of Fe, Mn and Mo which may well be related with soil exhaustion due to the continuous crop cultivation throughout decades. The levels of Mo in the soils are not significantly different at the 0.05 significance level ($P < 0.05$), regardless the sampling sites. The S levels in the soils are variable, ranging from less than $<500 \text{ mg kg}^{-1}$ in PM and MONF to approximately 2000 mg kg^{-1} in CAP and RM. Portuguese cabbage is not very demanding regarding to pH value, as shows its wide distribution either by inland areas of the country, either by coastal areas, requiring a near-neutral pH, only.

Cabbage

Portuguese cabbage grows in a wide range of soil and climate conditions, presenting high yield, lower susceptibility to pests and diseases, and generally little or no agrochemical input (Rosa and Heaney, 1996). In this context, the determination of the chemical composition of this crop is a valuable tool to assess its nutritional value. In the current work, calcium, potassium, phosphorus, sulfur, molybdenum and silicon were present in all plant tissues (Table 2) regardless the sampling points, while aluminum failed to be detected in some tissues although

presented in roots, always. A similar pattern was observed for Mn – its presence was only detected in the roots. It must be emphasized the high levels of Ca, K and S in the leaves compared to roots, also P in a less extent (Table 2), which is probably related with soil characteristics (carbonate and organic matter contents, for example) and possible intensive use of fertilizers containing K and P, in particular. Calcium in the leaves ranges between 3.3% and 3.9%, potassium between 2.7% and 5.3%, while sulfur between 1.3% and 2.0%. Phosphorus in the cabbage leaves ranges between 0.4% and 0.8%. The iron content of the leaves is generally poor compared with the root levels, which is probably linked to pH values of the substrata. The highest Fe concentration (347 mg kg^{-1}) was observed in plant leaves collected from CAP site. Selenium, tin, cadmium, mercury and cobalt were never detected in *B. oleracea*. Regarding those elements beneficial to human health (Ca, P, K and Fe) and considering the cabbage leaves as an important food source, the concentrations found there are well above the requirements established by the U.S. Food and Drug Administration (<http://www.fda.gov/Food/GuidanceRegulation/GuidanceDocumentsRegulatoryInformation/>

Table 2: Elemental composition (mg.kg^{-1}) of different organs of *Brassica oleracea* collected in different sampling sites

Essential Macro and micro elements to Human Health (except Al)					
Mineral	Plant organ	CAP	PM	RM	MONF
Ca	Root	30406.5±277.9a,s	13311.3±166.8c,s	16870.2±226.6b,s	12270.4±147.4d,s
	Stem	18748.4±237.2a,t	12333.0±162.4b,t	12207.4±158.9b,t	10515.8±165.0c,t
	Leaf	32685.1±277.2c,r	39043.2±310.0a,r	33673.7±298.0b,r	33610.8±265.5b,r
K	Root	20363.8±145.8d,t	33295.4±191.1b,s	36656.6±202.6a,t	25641.6±210.6c,t
	Stem	48859.1±229.6b,r	52205.8±223.2a,r	48306.2±231.4b,s	32107.7±195.9c,r
	Leaf	27392.0±158.9b,s	52747.4±235.8a,r	51696.1±234.5a,r	28549.9±165.2b,s
P	Root	3710.8±110.4c,t	4599.4±92.0b,s	6459.7±48.5a,r	3815.1±86.8c,s
	Stem	4268.3±111.7c,s	4664.5±89.9b,s	2781.4±25.7d,t	7811.4±104.6a,r
	Leaf	5141.8±119.01b,r	8063.3±127.1a,r	5052.6±45.0b,s	3807.4±102.51c,s
Fe	Root	3765.7±39.1b,r	8874.4±56.5a,r	1459.4±21.8c,r	75.8±10.1d,s
	Stem	212.1±13.1c,t	48.3±10.4d,s	462.8±13.6b,s	3976.4±35.1a,r
	Leaf	347.0±14.7a,s	56.6±10.1b,s	n.d.	32.9±9.9c,t
S	Root	8048.5±84.9a,t	5524.4±63.1c,t	5346.1±128.4c,s	7043.6±81.0b,s
	Stem	9772.3±100.7a,s	7969.4±76.9b,s	4139.5±116.5d,t	6587.4±69.3c,t
	Leaf	14092.6±118.3c,r	19054.1±128.3b,r	12751.8±167.9d,r	19811.8±128.0a,r
Mo	Root	8.2±1.1a,r	6.6±1.0a,r	7.8±1.0a,r	9.2±1.0a,r
	Stem	8.3±1.0a,r	6.0±0.9a,r	8.9±1.0a,r	9.7±0.9a,r
	Leaf	9.4±1.0a,r	7.9±1.0a,r	9.3±1.0a,r	8.7±1.0a,r
Mn	Root	36.0±20.2a	35.5±19.1a	38.2±15.1a	n.d.
	Stem	n.d.	n.d.	n.d.	n.d.
	Leaf	n.d.	n.d.	n.d.	n.d.
Si	Root	75244.7±433.6a,r	46967.3±308.9b,r	43551.0±151.8c,r	1290.6±96.3d,s
	Stem	2458.7±134.1b,t	779.4±91.9c,s	418.3±27.5d,s	22048.4±236.2a,r
	Leaf	3079.7±144.7a,s	858.2±121.4b,s	188.8±57.5d,s	555.1±108.3c,s
Al	Root	3453.2±238.2b,r	8182.9±239.5a	3206.1±93.1b	224.3±23.7c
	Stem	371.6±272.2b,s	n.d.	n.d.	4412.0±201.8a
	Leaf	776.0±255.2a,s	n.d.	n.d.	n.d.

CAP: Costa da Caparica, PM: Porto de Mós, RM: Rio Maior, MONF: Monforte, n.d.: Not detected; a, b, c, d: – Significant differences ($p < 0.05$) between sites; r, s, t: – Significant differences ($p < 0.05$) between plant organs. (Mean±S.deviation; n=3)

LabelingNutrition/ucm064928.htm). The Daily Values (DV) needed, based on a caloric intake of 2,000 calories for adults and children four or more years of age, for Ca, Fe, K and P, are: 1000 mg, 18 mg, 3500 mg and 1000 mg, respectively. As stated above the concentrations of Fe in the leaves are poor. Also, Mn was not detected in those organs, while Mo concentrations are near the 9 mg kg⁻¹ range. DV required for these metals are 2 mg and 75 mg, for Mn and Mo, respectively. glucosinolates (GLs) are natural S-glucosides, abundant in the family *Brassicaceae* thus the high levels of sulfur in the leaves are probably related to the aliphatic GLs sources, reported by Vale et al. (2015a, b).

Cabbage interaction with Soil

Elemental composition of *B. oleracea vis a vis* soil composition (Fig. 2) and bioaccumulation and translocation factors (Table 3) showed distinct patterns according to the different soil composition, the different plant organs and sampling sites. Regarding uptake efficiency ($BAF_{root} = Conc_{root}/Conc_{soil}$), the Bioaccumulation Factor values are <1 for the following elements: Al, Fe, Mn and Si. The BAF values for Ca are <1 in two cases, with values equal to 0.925 and 0.638 for PM and RM sites, respectively. The BAF values for K, Mo, P and S are >1, with values ranging from 1.34 (K) to 16.2 (S), in both cases from MONF sampling site (Table 3). The Translocation Factors (from roots to plant leaves) are generally >1 in the great majority of the cases, except for Fe and Si. These findings are probably related with the chemical speciation of soil nutrients and the variable degree of solubility/insolubility of some elements, mainly a function of soil pH. Iron,

for example, although abundant in soils is predominantly in the highly insoluble form Fe(OH)₃ (Reboredo and Ribeiro, 1984), while the solubility of silicic acid is of the order of 100 ppm at near-neutral pH, rising considerably above pH 9.0 due to silicate ion formation (Birchall, 1978). Thus, with the current soil pH values (between 7.7 and 8.2) the Si uptake is favored compared with the Fe uptake. Furthermore, the availability of the micronutrients, such as Mn, Fe, Cu and Zn, tend to decrease as soil pH increases. The mechanisms responsible for reducing availability are diverse and might include the formation of low solubility compounds Fe(OH)₃, as referred previously, or retention by soil colloids. Despite the Fe levels found in *B. oleracea* roots the translocation to the above-ground organs was very poor. A similar pattern was observed by in the case of *Pennisetum clandestinum* (Reboredo et al., 2006). After entering the epidermis, Fe is likely bound by unknown chelators or chaperones whose role in the translocation mechanisms are not yet fully understood, although Morrissey and Guerinot (2009), claimed that plants tightly control Fe homeostasis and react to Fe deficiency as well as Fe overload. In conclusion, the relationship between the concentrations of metals in plants and soils can vary greatly according to the plant species and their intrinsic characteristics, soil characteristics, the type of metals, and their speciation (Reboredo, 2012).

Macronutrients

Protein, total carbohydrates, sucrose, glucose, fructose and raffinose contents in “Tronchuda” leaves, are presented in Table 4. Proteins show significant differences between sites, with CAP having the greatest value and MONF the lowest

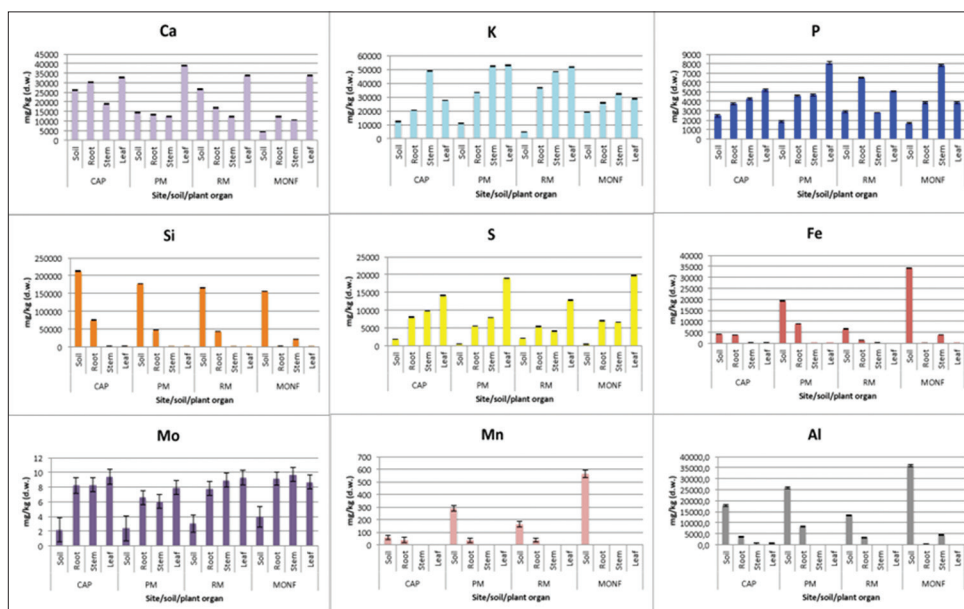


Fig 2. Elemental composition of plant and soil samples in different sampling points (CAP, PM, RM, MONF). Mean values are expressed in mg.kg⁻¹ ± S.deviation.

one. This highest level of protein content in CAP leaves is probably due to the production strategy, as a consequence of use of fertilizers, since these lands are used to produce cabbage and other vegetables to the national market.

Among carbohydrates analyzed, sucrose was the soluble sugar with higher values, whereas raffinose showed the lowest ones. Lower concentrations of raffinose in cabbage leaf are healthier than higher ones, since human organism is unable to synthesize the enzyme capable to hydrolyze raffinose, which therefore remains in the gut, and can promote bad digestion and gas production (Viana et al. 2005). CAP shows the greatest sucrose contents in leaves, contrasting with RM, which showed the lowest value.

The site with the higher contents of total sugars was MONF, and with the lowest was PM, although there were no significant differences between sites. Values showed that these vegetables had little values comparing with fruit or cereals, for instance (Mahan and Krause, 2008).

Table 3: Bioaccumulation factors (BAF) and Translocation Factors in *Brassica oleracea* collected in different sampling points

Mineral	BAF _{root/soil}				TF _{leaf/root}			
	CAP	PM	RM	MONF	CAP	PM	RM	MONF
Ca	1.161*	0.925*	0.638*	2.751*	1.075*	2.933*	1.996*	2.739*
K	1.675	3.068	7.650*	1.340	1.345	1.584	1.410	1.113
P	1.533*	2.553*	2.251*	2.272*	1.386*	1.753*	0.782*	0.998
Fe	0.895	0.461*	0.223*	0.002*	0.092*	0.006*	0.000	0.434
S	4.381*	12.339*	2.603*	16.241*	1.751*	3.449*	2.385*	2.813*
Mo	3.758	2.775	2.591	2.311	1.140	1.209	1.188	0.949
Mn	0.614	0.124*	0.236*	0.000*	0.000*	0.000*	0.000*	∞
Si	0.353*	0.266*	0.262*	0.008*	0.041*	0.018*	0.004*	0.430
Al	0.195*	0.316*	0.239*	0.006*	0.225*	0.000*	0.000	0.000

CAP: Costa da Caparica, PM: Porto de Mós, RM: Rio Maior, MONF: Monforte. (*) – Tukey test significant differences between paired means (p<0.05)

Total fatty acids (TFAs) showed some differences between sampling sites (Table 5), but the values were consistent with previous ones, reported by Scotti-Campos et al. (2011), except for MONF that displayed quite low THA values. Regarding fatty acids profile in cabbage leaves C 18:3 (linolenic acid) was the highest present and C18:1 (oleic acid) the lowest one. It contains several unsaturated fatty acids, being linolenic (C18:3), linoleic (C18:2) and hexadecatrienoic (C16:3) acid, polyunsaturated, so healthier to human diet than oleic (C18:1) acid (monounsaturated). In fact, all sites produced cabbages with a high percentage of high unsaturated fatty acids (C18:3 and C16:3), ranging between 58% (MONF) and 65% (PM) of TFAs. These values are in agreement with those reported earlier for this cabbage (Scotti-Campos et al., 2011), and showed that this cabbage is a rich source of unsaturated FAs for human diet.

CONCLUSIONS

Portugal global area of farming in 2013 increased in the same rate as in 2012, being 34.9 x 10³ acres (4.5% more relative to 2012), with a global production of 900.4 x 10³ tons (7.1% more than 2012) (INE, 2014). WHO recommends a 400 g daily intake of vegetables and fruits, to benefit from their protective effects (OMS, 2003), although the average European daily intake was 220 g per person (adults) per day.

Regarding uptake efficiency, the Bioaccumulation Factor (Conc._{leaf}/Conc._{soil}) values are <1 for Al, Fe, Mn and Si and >1 for K, Mo, P and S, regardless the sampling points. The Translocation Factors (from roots to plant leaves) are generally >1 in the great majority of the cases, except for Fe and Si. In this later case, it seems that despite the huge Si concentrations in the roots the translocation to the above-

Table 4: Protein and carbohydrates (mg g⁻¹ d.w.) composition of *Brassica oleracea* leaf according to each site sampled

Site sampled	Water (%)	Protein (mg g ⁻¹ dw)	Carbohydrates (mg g ⁻¹ dw)				Total
			Saccharose	Glucose	Fructose	Raffinose	
CAP	90,44	126.3a	42.1a	4.6b,c	6.3b	0.5a	50.6a
PM	89,42	71.5a	8.6b	2.9,c	6.6b	0.2a	18.5a
RM	89,46	63.6b	6.6b	8.1a,b	7.8a	0.1a	26.0a
MONF	87,01	56.2b	39.1a	9.8a	13.5a	0.0a	62.4a

CAP: Costa da Caparica site, PM: Porto de Mós site, RM: Rio Maior site, MONF: Monforte (Portalegre) site; Different letters means significant differences (p<0.05) between sites

Table 5: Fatty acids (mg g⁻¹ d.w.) composition of *Brassica oleracea* leaf of each site sampled (mean±SD; n=3)

	Fatty acids								
	<16:0	C16:0	C16:1	C16:3	C18:0	C18:1	C18:2 (ω3)	C18:3 (ω6)	Total
CAP	0.2	3.2	0.5	3.1	0.7	0.4	2.8	9.0	19.8
PM	0.2	3.6	0.5	3.7	0.8	0.3	2.8	11.5	23.5
RM	0.2	4.0	0.6	4.0	0.9	0.3	3.4	12.7	26.1
MONF	0.1	2.0	0.2	1.5	0.7	0.3	2.0	5.7	12.5

CAP: Costa da Caparica site, PM: Porto de Mós site, RM: Rio Maior site, MONF: Monforte (Portalegre) site; <16:0 - Saturated acids; C16:0 - Palmitic acid; C16:1 - Palmitoleic acid; C16:3 - Hexadecatrienoic acid; C18:0 - Estearic acid; C18:1 - Oleic acid; C18:2 - Linoleic acid (ω3); C18:3 - Linolenic acid (ω6)

ground organs is poor. Also, is poor the translocation of Fe to the leaves, although great differences were observed between Fe and Si pools in the substrata. While Si levels in the roots were clearly higher than the levels observed in the soil, conversely, the Fe levels in the roots were clearly lower. Taking into account the Daily Values (DV) required for human consumption, the concentrations are generally adequate although the levels of Fe in the leaves were scarce, while the levels of Ca were abundant (> 3%, always), although in agreement with the data of Rosa and Heaney (1996) who found an average concentration of Ca of 34.4 g kg⁻¹ dry weight, in the leaves. Manganese levels were only detected in the cabbage roots. In this particular case, the element must be obtained in other foodstuffs. In conclusion, all sites may produce in a safety manner Portuguese cabbages (heavy metals such as, Cd, Hg, Ni, Sn were never detected), although soils from CAP showed a soil nutrient exhaustion (Fe, Mn and Mo) due to the continuous crop cultivation throughout decades.

Author's contributions

M. F. Pessoa, M. Simões, A. Feteiro and D. Canuto designed the study and selected and collected the samples. M. F. Pessoa, J. Pelica, A. Feteiro, D. Canuto and I. Pataco were responsible for mineral analysis; P. Scotti-Campos and I. Pais were responsible for macronutrient analysis. All authors were involved in the writing and critical review of the article.

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