Levels of some micronutrient in dried and fresh fruit samples of apricot cultivars

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Summary: Concentration of Boron (B), Copper (Cu), Iron (Fe), Magnesium (Mg), Manganese (Mn) and Zinc (Zn) was analyzed in fresh and dried fruit samples of “Jumbo cot”, “Tom cot”, “Gold strike”, “Gold bar”, “Bergeron”, “Bergrouge”, “Sweet cot”, “Yellow cot” and “Zebra” apricot cultivars. Concentration of the studied elements was strongly affected by cultivars. B, Cu, Fe, Mn and Zn content of “Tom cot” was significantly higher than other cultivars. “Gold strike” had the highest amount of Mg. Similar tendency was observed in “Zebra” and “Sweet cot” where Mn content was significantly higher than the other element contents.

Key words: Prunus armeniaca, chemical composition, micronutrients

Introduction

Micro elements play an important role in the metabolic pathways during the growth and development of plants, when available in appreciable concentration. In addition to their essentiality for plant growth and/or human nutrition is also well known. Once in the soil, micro nutrients can accumulate in less soluble forms; they can enter the food chain, from soil and plant biota to human beings; or they can move to watersheds through leaching and erosion. Mineral fertilizers are a net source of trace metals and their long-term application can increase the total metal concentration in the soil and in the food chain as well (Nziguheba and Smolders, 2008). Plants reveal various tendencies in the uptake of trace elements. Three general uptake characteristics can be mentioned namely accumulation, indication and exclusion. To a large extent, this depends on the specific ability of plants and huge differences in metal uptake between plant species. Also, among the genotypes of a species, great variability had been demonstrated in many studies (Guo and Marschner, 1995; Dahmani-Muller et al., 2000). In general, the uptake of micro nutrients by plants, in addition to the plant-specific ability, is affected by soil factors, of which the most significant are pH, EC, water regime, clay content, organic matter content, cation exchange capacity, nutrient balance and the concentration of other trace elements. Besides, climatic conditions are shown to influence the rate of trace metal uptake, which may be partly an indirect impact due to the water flow phenomenon. Generally, a higher ambient temperature induces a greater uptake of trace elements by plants (Kabata-Pendas and Pendas, 2000).

Trace elements are intimately involved in the physiological function of all the human organs. They play a vital role in the regulation of cell functions, membrane functions etc. Alternatively, they may form parts of enzymes and serve as cofactors for enzyme-mediated reactions (Gowrishankar et al., 2010). It is well known that an excess or deficiency of trace metals present in the human body can cause harmful effects. For example an excess of Cu in the body cause Wilson’s disease while a deficiency of Zn is responsible for retarded body growth (Zahir et al., 2009).

Fresh fruit consumption in human diet is continuously decreased nowadays. For example, about 15–20% of apricots produced are consumed fresh and the rest are processed as canned, dried, frozen, jam, juice and puree[10]. Several studies pointed out that eating dried fruit may be resulted extra benefits for human health according to the increasing amount of healthy contents like vitamins, essential elements and decreasing contents of fats. Different studies showed that 100 g of dried apricot contained 5 g of protein, 0.5 g fat, 66.5 g carbohydrate, 108 mg phosphorus, 979 mg potassium and 12 mg vitamin C and they are rich in β-carotenes (Paunovic, 1985; Munzuroglu et al., 2003).

The aim of our study is to give further data about the concentration changing of some very important micro-elements in apricot cultivars regarding to drying procedure.

Materials and methods

Nine medium and late ripening apricot cultivars, all cultivated at the Boldogkőváralja commercial orchard of Hungary were used in this study. Fruits of “Jumbo cot”, “Tom cot”, “Gold strike”, “Gold bar”, “Bergeron”, “Bergrouge”, “Sweet cot”, “Yellow cot” and “Zebra” were harvested at physiological maturity stages. The pits were
removed from the fruits. Each cultivar divided into three groups containing about 300 g apricots respectively. The stoned and non sulphurated fruits were dried for 24 hours, using a household tray-dryer (Model Hauser).

Sample preparing was carried out in accordance to the relevant Hungarian standard (MSZ-08-1783-15:1985). Seeded, milled fruits without peeling were digested with concentrate HNO₃ – H₂O₂ digester mixture. Five grams of fresh fruit (two grams of dehydrated fruit) were digested at 120 °C during three hours in a Teflon digester. Digested samples diluted with distilled water to 100 cm³. Examined elements were measured by Thermo Jarrell Ash Poly-scan 61E and Thermo Electron Corporation IRIS Intrepid II XDL Inductively coupled plasma emission spectrophotometer (ICP).

Data for the analytical determinations were subjected to analysis of variance (ANOVA). Mean comparisons were performed using Duncan multiple test to examine if differences were significant at p<0.05.

Results and discussion

Boron

Boron is an essential element and primary found in fresh fruit such as pears, prunes, dates, grapes, raisins, nuts, green leafy vegetables and beans. Its role in human diet and health is widely published (Nielsen, 1997; Tagawa et al., 2000). Mean daily intakes of boron for male and female adults were reported to be 1.17 and 0.96 mg.

Concentration of Boron in fresh and dried apricot cultivars are given in Figure 1. To our knowledge, these data are the first to show that the Boron contents of dried apricot samples were found to be in the ranges of 16.57 mg kg⁻¹ in “Goldbar” cultivar to 40.09 mg kg⁻¹ in “Tomcot”. Results for fresh samples exhibit a different range of metal concentration in cultivars with “Goldstrike” having the lowest amount (3.42 mg kg⁻¹) and “Bergeron” indicating the highest concentration with 6.27 mg kg⁻¹.

There was no threatening dose of boron in any of the studied cultivars. On the other hand, these apricot cultivars could be a good source of boron for nutritional purposes.

Copper

Cu is an essential micronutrient and plays an important function as a cofactor for a number of cellular processes (Petris, 2004). Deficiency leads to anemia and bone marrow suppression, followed by a neurologic syndrome called a myelopathy (Hedera et al., 2003). In general, for most of us, diets containing 1–2 milligrams of copper, and not consuming large amounts of the copper antagonists vitamin C (>1000 milligrams) and zinc (>30 milligrams) daily, a supplement of 1-3 milligrams of copper per day should be adequate. Total copper supplementation should not exceed 5 milligrams daily, except under a physician’s supervision (Mansoor et al., 2000; Ford, 2000). Figure 2 shows that copper had the range of 0.67 mg kg⁻¹ in “Goldbar” to 1.28 mg kg⁻¹ in “Zebra” in fresh and 2.87 mg kg⁻¹ in “Bergeron”
to 6.34 mg.kg\(^{-1}\) in “Tomcot” in dried samples. Average copper concentration of apricots in this study was higher than apricot samples of Turkey (Saracoglu et al., 2009) and Pakistan (Zahir et al., 2009) and was lower than health limits. This means that consumption of studied apricot cultivars could be beneficial to human health in the matter of copper. Cu concentration of fleshy tropical fruits of Colombia was reported in the range of 0.1 mg/kg in Ananas comosus to 8.1 mg/kg in Borrojoa sorbilis (Leterme et al., 2006). Copper levels in vegetables have been reported in the range of 0.07-9.60 mg.kg\(^{-1}\) (Onianwa et al., 2001; Bahemuka and Mubofu, 1999; Gebeloglu et al., 2004; Tüzen, 2003; Ferreira et al., 2005). These reports show that vegetables are a greater source of Cu in human diet whereas apricot can play an important role in the supplement of human need to Cu because of its potential to accumulate adequate concentrations of copper in its fruits.

**Iron**

Iron was in the range of 11.13–19.31 mg.kg\(^{-1}\) in “Gold bar” to “Tom cot” in dry samples. For fresh samples, “Goldbar” had the minimum and “Zebra” had the maximum concentration for Iron, 3.068 mg.kg\(^{-1}\) and 5.58 mg.kg\(^{-1}\) respectively (Fig. 3). Acute iron overload resulting from unintentional or intentional overdose is potentially life threatening. Iron deficiency anemia is the most prevalent cause of anemia affecting more than a half billion people worldwide [30] and it is also known that adequate iron in a diet is very important for decreasing the incidence of anemia. Recommended dietary allowances for Iron is about 18 mg.day\(^{-1}\) for women and 8 mg.day\(^{-1}\) for men (Reilly, 2004). Saracoglu et al. (2009) reported that dried apricot samples in Turkey had a range of 10.4-80.1 mg.kg\(^{-1}\) of Fe which was higher than our results. Zahir et al. (2009) also counted the average Fe concentration of apricots about 14.086 mg.kg\(^{-1}\). These different concentrations of Fe in apricots from different regions may have occurred due to different orchard management methods, parent of soil and soil fertility or due to cultivars potential for Fe uptake. In comparison to mean value for concentration of Fe in black (12.65 mg.kg\(^{-1}\)) and green (7.8 mg.kg\(^{-1}\)) olives, it can be concluded that apricots have higher potential of Fe uptake and they should be placed in human diet.

**Magnesium**

Mg is required to redress and correct certain metabolic processes. Its ions are essential to all living cells, where they play a major role in manipulating important biological polyphosphate compounds like ATP, DNA, and RNA. Magnesium is a vital component of a healthy human diet. Suggested daily intake of Mg for adult males and females is about 270-400 mg and 280-300 mg respectively [32]. In our study, Magnesium concentration varies from 392.95 mg.kg\(^{-1}\) in “Bergeron” to 638.63 mg.kg\(^{-1}\) in “Gold strike” in dried samples. In fresh samples “Goldbar” had the minimum concentration of Magnesium (85.77 mg.kg\(^{-1}\)) and “Tomcot” had the highest concentration of Magnesium (125.61 mg.kg\(^{-1}\)) (Fig. 4). Nergiz and Engez (2000) and Yasar and Gucer (2004) reported that Mg concentrations in green olive were in the range of 114–372 and 132.0–223.3 mg.kg\(^{-1}\),
respectively (Sahan et al., 2007). Zahoor et al. (2003) counted 443.3 mg.kg\(^{-1}\) of Mg in plum, 305.9 mg.kg\(^{-1}\) in apricot, 275.3 mg.kg\(^{-1}\) in peach, 260.8 mg.kg\(^{-1}\) in pear and 211.4 mg.kg\(^{-1}\) in apple which was lower than the highest concentration of Mg (638.63 mg.kg\(^{-1}\)) in dried samples of “Goldstrike” cultivar. Consumption of each 100g of this cultivar could supplement 63.8 mg of human daily magnesium needed. This proves that apricot can play an important role in human diet as a safe source of Mg.

**Manganese**

Manganese, like zinc and copper, is essential for normal prenatal and neonatal development. It is essential for human beings and animals. It plays an important role in bone mineralization, protein and energy metabolism, metabolic regulation, cellular protection from damaging free radical species, and the formation of glycosaminoglycans (Yang and Klimis-Tavantzis, 1998). Tuzen and Soylak (2007) recommended a 2–9 mg daily intake of Mn for adults. High-tech farming and lime added to soil can lower the manganese levels of certain foods. Manganese concentration in dried samples of this study range from 3.62 mg/kg in “Bergeron” to 10.11 mg/kg in “Tomcot” in comparison to 0.97-8.27 mg.kg\(^{-1}\) of Turkish dried apricots (Saracoglu et al., 2009) and 0.037 mg.kg\(^{-1}\) of Pakistan apricots in market (Zahir et al., 2009). In fresh samples, Manganese range between 1.13 mg.kg\(^{-1}\) in “Bergarouge” to 2.14 mg.kg\(^{-1}\) in “Zebra”. In Fig. 5 the order of cultivars for Mn concentration and their differences are obvious. Duran et al. (2006) reported 8.2 mg.kg\(^{-1}\) Mn in apricots of Kayseri, Turkey which was lower than “Tomcot” in our study.

**Zinc**

Zinc is one of the most important trace metals for normal growth and development of humans. Deficiency of zinc can result from inadequate dietary intake, impaired absorption, excessive excretion or inherited defects in zinc metabolism (Tuzen and Soylak, 2007). General population exposure to zinc is primarily through ingestion. The average daily intake of zinc from food in human beings is 5.2–16.2 mg Zinc day\(^{-1}\); assuming a 70 kg average body weight, this corresponds to 0.07–0.23 mg zinc/kg/day. Zinc is widespread in commonly consumed foods, but tends to be higher in those of animal origin, particularly some sea foods (Salgueiro et al., 2000; Beyersmann and Haase, 2001). The recommended dietary allowance (RDA) for zinc is 11 mgday\(^{-1}\) for men and 8 mg.day\(^{-1}\) for women; these correspond to approximately 0.16 mg.kg\(^{-1}\).day\(^{-1}\) for men and 0.13 mgkg \(^{-1}\).day\(^{-1}\) for women (Stefanidou et al., 2006; Prasad and Kucuk, 2002). Zinc was in the range of 3.43 mgkg\(^{-1}\) in “Goldbar” to 9.99 mgkg\(^{-1}\) in “Tomcot” in dry samples in this study. The order of apricot cultivars for zinc concentration in dry samples is: Tomcot > Gold stike > Zebra > Sweet cot > Bergarouge > Jumbo cot > yellow cot > Bergeron > Gold bar. “Jumbocot” had the minimum concentration of Zinc and “Zebra” had the maximum of its concentration for fresh samples. Fig. 6 shows the differences between cultivars at P ≤ 1%.

Concentration of Zinc in examined cultivars were in the range of studied cultivars by [21] and was higher than what Zahir et al. (2009) reported from Pakistan. Leterme et al. (2006) counted Zinc concentration of fleshy tropical fruits of Colombia at a range of 0.9 (in pineapple) to 24.7 mgkg\(^{-1}\) (in borojoa). Reports of greater amount of Zinc in apricot in our
study and literature in comparison to some fruits like pineapple (0.9 mg kg⁻¹), orange (2.2 mg kg⁻¹), banana (1.5 mg kg⁻¹), apple (0.16 mg kg⁻¹), guava (2.00 mg kg⁻¹) and mango (1 mg kg⁻¹) (Onianwa et al., 2001) make this evident that the consumption of apricot as a good source of zinc and other essential elements discussed above is a necessity.

Conclusions

The results represent that the apricot fruits had a metal content within the safe limits and none of the samples approached the PTDI for the trace metals studied except Se that had a higher concentration compared to the recommended daily intake but was in the range of tolerable upper intake. Based on our results in this article and low levels of hazardous elements in these 9 apricot cultivars [50], it could be concluded that these apricot cultivars are rich sources of different essential elements and their consumption in human dietary is beneficial to human health and can provide the necessary dose of elements needed by human body. Although, good quality control programs must be applied for the safety of consumers especially in processed fruits.

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References


