

Chemical Materials Application and Storage Periods Effect on Vitamin C of Ambient Stored Lettuce

¹Shahram Mohseni Niari, ²Mahdi Hosseini Bahri and ³Majid Rashidi

¹Ardabil Province Jihad-e-Keshavarzi Education Center, Ardabil, Iran

²Department of Agricultural Engineering Research,

Tehran Province Agricultural and Natural Resources Research Center, Tehran, Iran

³Department of Agricultural Machinery, Takestan Branch, Islamic Azad University, Takestan, Iran

Abstract: This study was conducted on the effect of chemical materials application (CMA) and storage periods (STP) on vitamin C of Iranian white lettuce during ambient storage at temperature of 25°C and 65% relative humidity. Four CMA (calcium chloride, citric acid, acetic acid and no chemical material application as control) and five STP (0, 2, 5, 7 and 10 days) were investigated. The statistical results of the study indicated that CMA and STP significantly ($P \leq 0.01$) affected vitamin C. Interaction of CMA \times STP for vitamin C was also significant ($P \leq 0.01$). Results of the study indicated that calcium chloride was the best CMA for maintaining vitamin C of lettuce during ambient storage. In addition, vitamin C of lettuce decreased by increasing STP.

Key words: Lettuce • Vitamin C • Ambient storage • Calcium chloride • Citric acid • Acetic acid • Storage period

INTRODUCTION

The lettuce (*Lactuca sativa*) is an annual plant of the aster or sunflower family Asteraceae. It is most often grown as a leaf vegetable, but also sometimes for its stem and seeds [1]. Lettuce is most often used for salads, although it is also seen in other kinds of food, such as soups, sandwiches and wraps. It is a good source of vitamin A and potassium, as well as a minor source for several other vitamins and nutrients and 100 g of lettuce contains 13 cal energy, 2.2 g carbohydrates, 1.1 g dietary fiber, 0.2 g fat, 1.4 g protein, 96 g water, 166 µg vitamin A, 73 µg folate (vitamin B₉), 4 mg vitamin C, 102 µg vitamin K, 1.2 mg iron and 238 mg potassium [2, 3]. World production of lettuce for calendar year 2010 stood at 23,620,000 tons, over half of which came from China. Although Iran produces 402,800 tons lettuce and is ranked 7th in the world, Iranian lettuce are not exported due to the product's short shelf life and quality decline [4].

The best methods that are being used to preserve fruits and vegetables during storage and marketing are generally based on refrigeration with or without control of composition of the atmosphere [5, 6]. However, temperature, atmosphere, relative humidity and sanitation

must be regulated to maintain quality of them [7, 8]. In this direction, several methods that have been used are refrigeration, controlled atmosphere packaging, modified atmosphere packaging and chemical preservatives [9-11]. The most prevalent method is rapid cooling at a low temperature with high relative humidity [12]. However, low temperature storage is not economically feasible in most developing countries [6, 13]. To ensure high quality of freshly cut vegetables, preserving the correct coloring and preventing the browning of tissues, a variety of processes are employed. The plants are subjected to various treatments during their growth or after harvest. Such processes comprise mainly biochemical transformations related with the occurrence of plant browning [14, 15]. One of the causes for leaf browning is a deficit of calcium ions. The most effective method is foliar supplementation of this element. Among the calcium compounds that are used for plant spraying, calcium chloride (CaCl₂) is absorbed the best [16].

Calcium chloride is a salt of calcium and chloride. It can serve as a source of calcium ions in a solution, as it is soluble. As an ingredient, calcium chloride is listed as a permitted food additive in the European Union for use as a sequestrant and firming agent with the E number E509

and considered as generally recognized as safe (GRAS) by the U.S. Food and Drug Administration. As a firming agent, calcium chloride is used in canned vegetables, in firming soybean curds into tofu and in producing a caviar substitute from vegetable or fruit juices. It is commonly used as an electrolyte in sport drinks and other beverages, including bottle water. The extremely salty taste of calcium chloride is used to flavor pickles while not increasing the food's sodium content [1]. It has been found that a high content of calcium in fruits reduces the rate of respiration and delays ageing [17]. Earlier studies showed that foliar application of calcium chloride solution on plants of sweet and hot peppers at the seedling stage caused accelerated ripening of the fruits but did not have any significant effect on the level of vitamins [16].

Citric acid is a weak organic acid with the chemical formula $C_3H_4OH(COOH)_3$. It is a natural preservative/conservative and is also used to add an acidic, or sour, taste to foods and soft drinks. Citric acid is used mainly as an acidifier, as a flavoring and as a chelating agent. The dominant use of citric acid is as a flavoring and preservative in food and beverages, especially soft drinks. Within the European Union it denoted by E number E330. Citric acid can be added to ice cream as an emulsifying agent to keep fats from separating, to caramel to prevent sucrose crystallization, or to recipes in place of fresh lemon juice [1]. Acetic acid is another organic compound with the chemical formula CH_3COOH . It is a colorless liquid that when undiluted is also called glacial acetic acid. Acetic acid is the main component of vinegar (apart from water; vinegar is roughly 8% acetic acid by volume) and has a distinctive sour taste and pungent smell. Although it is classified as a weak acid, concentrated acetic acid is corrosive to skin and must, therefore, be handled with appropriate care, since it can cause burns, permanent eye damage and irritation to the mucous membranes. These burns or blisters may not appear until hours after exposure [1].

In this paper, the effects of chemical materials application (CMA) and storage periods (STP) on vitamin C of Iranian white lettuce during ambient storage at temperature of 25°C and 65% relative humidity are reported.

MATERIALS AND METHODS

Experimental Material: The experimental material was Iranian white lettuce. Lettuces were purchased from a green house in Varamin, Iran.

Experimental Method: A split plot experiment was laid out in a randomized complete block design (RCBD) with three replications to randomize the chemical materials application (CMA) and storage periods (STP) in the main and sub-plots, respectively. The experiment comprised of four CMA (calcium chloride, citric acid, acetic acid and no chemical material as control) and five STP (0, 2, 5, 7 and 10 days) at temperature of 25°C and 65% relative humidity.

Calcium Chloride Application: Lettuces were sprayed with aqueous solution of calcium chloride (10 g L^{-1}) after three and five weeks from planting in the green houses. After harvesting, they were visually inspected for freedom of defects and blemishes. Lettuces were then washed with tap water and then air dried for approximately 15 minutes. After that, they were individually wrapped with cellophane film and stored at temperature of 25°C and 65% relative humidity.

Citric Acid Application: Lettuces were visually inspected for freedom of defects and blemishes after harvesting. They were then washed with tap water, placed in a 50-liter plastic bucket and soaked for 5 minutes at 20°C in 10 g L^{-1} aqueous solution of citric acid. After that, lettuces were air dried for approximately 15 minutes, individually wrapped with cellophane film and stored at temperature of 25°C and 65% relative humidity.

Acetic Acid Application: Lettuces were visually inspected for freedom of defects and blemishes after harvesting. After that, they were washed with tap water, placed in a 50-liter plastic bucket and soaked for 5 minutes at 20°C in 10 g L^{-1} aqueous solution of acetic acid. Then, lettuces were air dried for approximately 15 minutes, separately wrapped with cellophane film and stored at temperature of 25°C and 65% relative humidity.

No Chemical Material Application: Lettuces were visually inspected for freedom of defects and blemishes after harvesting. They were only washed with tap water and then air dried for approximately 15 minutes. After that, lettuces were placed in the polyethylene boxes and stored at temperature of 25°C and 65% relative humidity.

Vitamin C (Ascorbic Acid): The vitamin C of lettuces was determined with a redox titration. Redox titration (also called oxidation-reduction titration) is a type of

titration based on a redox reaction between the analyte and titrant. The redox reaction is better than an acid-base titration since there are additional acids in a juice, but few of them interfere with the oxidation of ascorbic acid by iodine [1].

Data Analysis: The data were subjected to analysis of variance (ANOVA) using MSTAT-C statistical software. Moreover, the means of different treatments were separated by Duncan's Multiple Range Test (DMRT) at 1% probability level.

RESULTS AND DISCUSSION

The effect of CMA and STP on vitamin C was found significant (Table 1). The highest vitamin C of 9.025 mg/100g was observed in the first CMA (calcium chloride application) and lowest (8.709 mg/100g) in the no chemical material application and CMA affected vitamin C in the order of calcium chloride > acetic acid > citric acid > no chemical material application (Table 2). Moreover, the highest vitamin C of 10.09 mg/100g was observed in 0 days STP and lowest (7.520 mg/100g) in 10 days STP and vitamin C decreased by increasing STP (Table 2). Furthermore, interaction of CMA × STP showed significant effect on vitamin C (Table 1). The study of CMA and STP combinations on vitamin C showed that in each CMA, vitamin C had the highest value in 0 days STP and lowest value in 10 days STP. The maximum mean value for vitamin C (10.09 mg/100g) was observed in 0 days STP of all CMA and minimum mean value for vitamin C (7.230 mg/100g) was observed in 10 days STP of no chemical material application. Also, in each STP, CMA affected vitamin C in the same order as mentioned before, i.e. calcium chloride > acetic acid > citric acid > no chemical material application (Table 3). These results are in line with the results reported by Conway and Sams [18] and Poovaiah [19] that calcium chloride treatment helps to increase vitamin C content of apple. These results are also in agreement with those of El-Hammady *et al.* [20] who confirmed the positive effects of calcium chloride on vitamin C content of citrus fruits. However, these results are not in line with the results reported by Perucka and Olszowka [16] that foliar application of calcium chloride solution on plants of sweet and hot peppers at the seedling stage did not have any significant effect on the level of vitamin C.

Table 1: Analysis of variance for vitamin C of ambient stored lettuce

Source of variation	Df	Mean square ----- Vitamin C
Chemical Materials Application (CMA)	3	0.316**
Storage Period (STP)	4	12.47**
CMA × STP	12	0.030**
Error	32	0.001
C.V. (%)	---	0.26

** = Significant at 0.01 probability level

Table 2: Means comparison for vitamin C of ambient stored lettuce under different treatments using DMRT at 1% probability level

Treatment	Vitamin C (mg/100g)	
CMA	Calcium chloride	9.025 a
	Citric acid	8.917 b
	Acetic acid	9.007 a
	No chemical material	8.709 c
STP	0 days	10.09 a
	2 days	9.605 b
	5 days	9.017 c
	7 days	8.336 d
	10 days	7.520 e

Means in the same column with different letters differ significantly at 0.01 probability level according to DMRT

Table 3: Means comparison for vitamin C of ambient stored lettuce under different combinations of Chemical Materials Application (CMA) and Storage Period (STP) using DMRT at 1% probability level

	CMA × STP	Vitamin C (mg/100g)
Calcium chloride	0 days	10.09 a
	2 days	9.663 b
	5 days	9.143 d
	7 days	8.530 g
	10 days	7.693 j
Citric acid	0 days	10.09 a
	2 days	9.620 b
	5 days	9.023 e
	7 days	8.333 h
	10 days	7.513 k
Acetic acid	0 days	10.09 a
	2 days	9.670 b
	5 days	9.133 d
	7 days	8.497 g
	10 days	7.643 j
No chemical material	0 days	10.09 a
	2 days	9.467 c
	5 days	8.770 f
	7 days	7.983 i
	10 days	7.230 l

Means in the same column with different letters differ significantly at 0.01 probability level according to DMRT

CONCLUSION

Chemical materials application (CMA) and storage periods (STP) significantly ($P \leq 0.01$) affected vitamin C of Iranian white lettuce during ambient storage at temperature of 25°C and 65% relative humidity. Results of the study indicated that calcium chloride was the best CMA for preserving vitamin C of lettuce during ambient storage. In addition, vitamin C decreased by increasing STP for ambient stored lettuce.

ACKNOWLEDGMENT

The financial support provided by the Agricultural Research, Education and Extension Organization of Iran under research award number 2-109-220000-13-0000-84031 is gratefully acknowledged.

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