Effect of Chitosan Coating on Preserving Character of Post-Harvest Fruit and Vegetable: A Review

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Abstract

Chitosan coating as an edible substance has been applied in the preservation of fresh fruit, vegetable or their fresh-cut materials. After coating with chitosan on the surface of post-harvest fruit and vegetable, the respiration rate and weight loss rate are restrained, and higher firmness is remained. Meanwhile, the activities of protective enzymes are maintained higher level, and the cell membrane can keep relatively intact. Furthermore, chitosan coating has certain preventive effect against microbes and can reduce decay. Since the storage condition of post-harvest fruit and vegetable is improved, more nutrients are also reserved. Chitosan coating would probably have wide prospect in the preservation of post-harvest fruits and vegetables in the future.

Keywords: Chitosan; Coating; Fruit; Vegetable; Preserving character

Introduction

Fruits and vegetables are rich in nutrients, such as minerals, vitamins, amino acids, carbohydrate, and so on, and have good flavor including sweet, sour, or particular odor. In addition, many foods, such as golden pear and red apple, are crisp and juicy as well as colorfull. Post-harvest fruits and vegetables are living organism, still undertaking metabolism ceaselessly [1]. They shrink and lose luster because of water transpiration, and the nutrients are also consumed owing to respiration during the storage time. Meanwhile, post-harvest fruit and vegetable easily rot owing to the activity of spoilage microorganism [2]. Now, many methods including low temperature, controlled atmosphere storage and edible coating are applied to maintain the quality and extend the shelf life of post-harvest fruit and vegetable [3-5].

Chitosan, a linear polysaccharide consisting of (1, 4)-linked 2-amino-deoxy-B-D-glucan, is a deacetylated derivative of chitin, which is the second most abundant polysaccharide found in nature after cellulose. Chitosan has been found to be non-toxic, biodegradable, biofunctional, and biocompatible, and is reported by several researchers after cellulose. Chitosan has been found to be non-toxic, biodegradable, biofunctional, and biocompatible, which is the second most abundant polysaccharide found in nature [6]. It can form a film on fruit and vegetable surfaces and reduces respiration rate by adjusting the permeability of carbon dioxide and oxygen. The group of chitosan may also restrain the propagation of harmful germs, thus effectively controlling fruit decay. Considering these superior properties of chitosan, it has been successfully used in many post-harvested fruits, vegetables or their fresh-cut samples [7] (Figure 1).

Nowadays many reports involving chitosan coating mostly focus on the varieties of fruit and vegetable or compound coating based on chitosan [8,9]. However, as for the preserving characteristics, such as physiological quality, biochemical parameters, microbial indicators and nutrient status of post-harvest fruit and vegetable, there is no detailed report at present. This review attempts to summarize the effect of chitosan coatings on preserving character of post-harvest fruit and vegetable. We expect that this review will provide insights for researchers working on post-harvest preservation.

Effect of chitosan coating on physiological quality

Weight loss: The reason causing weight loss of post-harvest fruits and vegetables includes transpiration and the substrate consumption of respiration. And water loss is about 80% of the total weight loss. After water loss, the texture of fruits and vegetables turn soft from crisp. Their taste decreases, and their resistant ability against all kinds of physical and microbial disease also come down [10]. After coating with chitosan on the surface of fruit and vegetable, more water in the tissue of fruit and vegetable were reserved [11,12]. Thus, good character and commercial value of post-harvest fruit and vegetable are effectively maintained.

Respiration: Aerobic respiration is necessary for post-harvest fruits and vegetables to maintain their own character. The nutrients are consumed as respiration substrate. With the decrease in nutrients, the nutritious and commercial value decline accordingly. Properly restraining the respiration rate is beneficial to prolong the shelf life of post-harvest fruit and vegetable [13]. Research shows that respiration rate can be slowed down in relatively low ratio of oxygen and dioxide carbonate. After coating on the surface of fruits and vegetables, the permeability that the oxygen of air enters the tissue of fruit and
vegetable or dioxide carbonate generated through respiration gives off towards air, can be adjusted. Thus, the respiratory rate decreased [14]. However, the thickness of chitosan coating needs to be suitable. The permeability cannot be effectively adjusted if the coating is too thin, or the dioxide carbonate was accumulated if the coating is much thicker. And high concentration of dioxide carbonate may cause anaerobic respiration, which generates ethanol to poison the post-harvest fruits and vegetables.

**Firmness:** Crisp, related with firmness, is an important sensory characteristic of fresh fruit and vegetable. Once post-harvest fruits become soft during storage time, their crisp characteristic gradually decreases and then disappears. During the storage period of fresh fruits and vegetables, their firmness will decrease owing to water evaporation, pectin degradation, nutrient consumption, and so on [15]. Chitosan coating can restrain the transpiration, and then more water is reserved. Thus, the cell of fruit and vegetable maintains the larger swelling pressure and shows higher firmness. So chitosan coating could reduce the firmness decrease of post-harvest fruit and vegetable to some extent [16].

**Effect of chitosan coating on protective enzymes**

The environment condition of the post-harvest fruits and vegetables has changed, and the reactive oxygen in their tissue is easy to accumulate. Reactive oxygen has stronger oxidizing ability and can deeply harm the cell membrane of fruits and vegetables. It is usually eliminated by protective enzymes, such as superoxide dismutase (SOD), peroxidase (POD), and catalase (CAT). In addition, the antioxidant substance also contributes to eliminate reactive oxygen. SOD catalyzes exclusively O2− into non-toxic O2 and low toxic H2O2 through dismutation reaction. Further, H2O2 will be catalyzed into H2O and O2 by CAT or POD [17-19]. After coating with chitosan, the protective enzymes of the fruit and vegetable usually maintain high activities, and the free radical such as reactive oxygen in the cell of fruit and vegetable will be rapidly eliminated. Thus, the senescence of post-harvest fruit and vegetable was postponed [20].

**Effect of chitosan coating on cell membrane**

The cell membrane plays an important role in maintaining cell structure and function of the post-harvest fruits and vegetables. Two key indicators of cell membrane integrity are permeability and malonaldehyde (MDA) content. During the storage time, much free radical in the cell accumulates and harms to cell membrane owing to the destruction of equilibrium mechanism between production and elimination of the radical [21]. Lipid peroxidation is an oxidation process of unsaturated fatty acid through free radical action. The reaction produces lipid peroxide that is poisonous to cell. MDA, one of final products in lipid peroxidation reaction, can severely harm cell membrane. MDA content reflects the active status of free radical of post-harvest fruit and vegetable. The more the MDA content is, the higher the level of free radical such as -OH and O2− [22]. The cell membrane permeability increases once being damaged, causing the electrolyte leakage rate to increase [23]. After coating with chitosan, the increase of the cell membrane permeability and MDA content can be restrained, and the cell membrane of post-harvest fruit and vegetable may maximally execute normal physiological function.

**Effect of chitosan coating on spoilage microorganisms**

The post-harvest fruits and vegetables are vulnerable by all kinds of spoilage microorganisms, and lead to rot. Usually the decay incidence of fruit and vegetable indicates the invasion of microbes. After chitosan coating, the chance for microbes to contact fruits and vegetables has been reduced, thus making fruits free from microbes’ invasions [24]. Meanwhile, the amino of chitosan has bacteriostatic effect and can reduce the number of microbes [25]. Furthermore, other factors including decreasing respiration rate, maintaining the protective enzymes higher activities, and making cell membrane integrity, comprehensively strengthen the ability of fruits to defend the microbe. Even if the coated fruit and vegetable is infected, disease incidence is greatly reduced. So the decay incidence of post-harvest fruits and vegetables coated with chitosan shows a downtrend [26].

**Effect of chitosan coating on nutrients**

There are many factors leading the nutrients of post-harvest fruit and vegetable to decrease. Saccharide, fat and soluble protein may degrade because of respiration; polyphenol, vitamin c and flavone may serve as antioxidant and participate to eliminate all kinds of free radicals during preservation; some of nutrients decrease owing to pathogenic bacteria activity [27]. After coating with chitosan on the surface of fruit and vegetable, respiration rate decreased, free radicals reduce, and the disease resistance increases. Thus, many nutrients are preserved in maximum [28].

**Conclusion**

Chitosan coating has wide application value in fresh fruit, vegetable or their fresh-cut materials. After chitosan coating, the respiration rate and weight loss rate is restrained, and higher firmness is remained. Meanwhile, the activities of protective enzymes are maintained higher level, and the cell membrane can keep relatively intact. Furthermore, chitosan coating had certain preventive effect against microbes and may reduce decay. Since the storage condition of fruit and vegetable is improved, more nutrients are also reserved. Chitosan coating would probably have wide prospect in the preservation of post-harvest fruits and vegetables in the future.

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**References**


