Extending and Measuring the Quality of Fresh-Cut Fruit and Vegetables: a Review

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Extending and measuring the quality of fresh-cut fruit and vegetables: A review

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Abstract
The market sales of ready-to-use fresh vegetables have grown rapidly in recent decades as a result of changes in consumer attitudes, especially consumption of fresh-cut lettuce and carrot due to their use in prepared salads. Chlorine solutions have been widely used to sanitise fruit and vegetables in the fresh-cut industry. However, the association of chlorine with the possible formation of carcinogenic chlorinated compounds in water has called into question the use of chlorine in food processing. There is a real need to find alternatives for preservation of fresh-cut fruit and vegetables in order to improve the efficacy of washing treatments. Alternatives or modified methods have been proposed, as antioxidants, irradiation, ozone, organics acids, modified atmosphere packaging, whey permeate, etc.; however, none have yet gained widespread acceptance by the industry. For this reason the development of alternatives and markers in order to measure the efficacy of these alternatives are needed.

Keyword: fresh-cut, fruit, vegetable, chlorine, shelf –life
Introduction

Tremendous growth in the ready-to-use (RTU) vegetable industry (~10% p.a.) has been largely due to increasing demand for fresh, healthy and convenient foods. A substantial portion of vitamins and minerals in the diet comes from fruit and vegetable consumption (Klein, 1987). There is mounting evidence to support the alleviation of many degenerative diseases including cardiovascular disease, cancer and ageing by the consumption of fruit and vegetables (Kaur & Kapoor, 2001). These beneficial health effects of fruit and vegetables have been attributed to the presence of antioxidants that act as receptors of free radicals. Ascorbic acid and β-carotene are the antioxidants present in the greatest quantities in fruit and vegetables.

Consumers have also become more critical of the use of synthetic additives to preserve food or enhance characteristics such as colour and flavour (Bruhn, 2000). Ohlsson (2002) suggests that minimal processing techniques have emerged to meet the challenge of replacing traditional methods of preservation whilst retaining nutritional and sensory quality. RTU vegetables typically involve peeling, slicing, dicing or shredding prior to packaging and storage (Barry-Ryan & O’Beirne, 1999). The International Fresh-cut Produce Association (IFPA) defines fresh-cut products as fruit or vegetables that have been trimmed and/or peeled and/or cut into 100% usable product that is bagged or pre-packaged to offer consumers high nutrition, convenience, and flavour while still maintaining its freshness (Lamikanra, 2002).

It is well-known that processing of vegetables promotes a faster physiological deterioration, biochemical changes and microbial degradation of the product even when only slight processing operations can be used (O’Beirne & Francis, 2003), which may result in degradation of the colour, texture and flavour (Kabir, 1994; Varoquaux & Wiley, 1994). While conventional food-processing methods extend the shelf-life of fruit and vegetables, the minimal processing to which fresh-cut fruit and vegetables are subjected renders products highly perishable, requiring chilled storage to ensure a reasonable shelf-life (Garcia & Barret, 2002).

Microorganisms are natural contaminants of fresh produce and minimally processed fresh-cut products, and contamination arises from a number of sources, including postharvest handling and processing (Beuchat, 1996). Due to the nature of the treatments applied to this type of product, a favourable environment and time for proliferation of spoilage organisms and microorganisms of public health significance is created (Ahvenainen, 1996; Francis et al., 1999).
The vast majority of fresh minimally processed produce manufacturers use chlorine-based washing and decontamination procedures (Seymour, 1999). There is a controversy about the formation of carcinogenic chlorinated compounds in water (chloramines and trihalomethanes), calling into question the use of chlorine (Wei et al., 1999). The current concern associated with chlorine outlines the need for research on other treatments suitable for use on fresh-cut products. New techniques for maintaining quality while inhibiting undesired microbial growth are demanded in all the steps of the production and distribution chain, as microorganisms adapt to survive in the presence of previously effective control methods (Allende & Artes, 2003a,b).

Although this work is focused in minimally processed fruit and vegetables, especially attention has been done in fresh-cut lettuce and carrots. They are the most popular ready-to-eat vegetables, and they provided information about two different models of vegetable (leafy and root).

Evaluating the quality of minimally processed vegetables

Quality of fresh-cut fruit and vegetable products determines the value to the consumer and is a combination of parameters including appearance, texture, flavour, and nutritional value (Kader, 2002). The relative importance of each quality parameter depends upon the commodity or the product and whether it is eaten fresh (with or without flavour modifiers, such as dressings and dips) or cooked. Consumers judge quality of fresh-cut fruit and vegetables on the basis of appearance and freshness at the time of purchase. However, subsequent purchases depend upon the consumer’s satisfaction in terms of texture and flavour of the product. Consumers are also interested in the nutritional quality and safety of fresh-cut products.

Everyone uses a different set of criteria to interpret the quality of a product. The term acceptability is a practical approach to quality by comparing it to a criterion, the quality limit. Below that limit the product is rejected (Tijskens, 2000). The acceptance limit is primarily defined by economic and psychological factors; the quality of a product is largely defined by its intrinsic properties. For fruit and vegetables it is product properties such as colour, firmness and taste change over time. Shelf-life is the time before the product attributes drops below the acceptance limit under standardised storage conditions (Tijskens, 2000).

Techniques to extend the quality of minimally processed fruit and vegetables

Every step the produce undergoes, from cultivation to the shelf, is important from the point of view of quality and safety. Guidelines for packing fresh or minimally processed fruit and vegetables generally specify a washing or sanitising step to remove dirt, pesticide residues, and micro-organisms responsible for quality loss
and decay (Sapers, 2003). Wounding and other minimal processing procedures can cause physiological effects, including ethylene production, increase in respiration, membrane deterioration, water loss, susceptibility to microbiological spoilage, loss of chlorophyll, formation of pigments, loss of acidity, increase in sweetness, formation of flavour volatiles, tissue softening, enzymatic browning, lipolysis and lipid oxidation (Toivonen & De-Ell, 2002). The current published data suggests that none of the available washing and sanitising methods, including some of the newest sanitising agents such as chlorine dioxide and ozone, can guarantee the microbiological quality of minimally processed vegetables without compromising their sensorial quality (Beuchat et al., 1998; Brackett, 1999; Sapers, 2003; Ongeng et al., 2006).

Colour evaluation of minimally processed vegetables

Consumers take product appearance into consideration as a primary criterion (Kays, 1999); colour has been considered to have a key role in food choice, food preference and acceptability, and may even influence taste thresholds, sweetness perception and pleasantness (Clydesdale, 1993). Colour is one of the main attributes, along with texture, that characterises the freshness of most vegetables. Lettuce and carrot can undergo changes in colour due to different biochemical processes, mainly chlorophyll degradation and browning appearance in the case of the lettuce, and carotene degradation, whiteness and browning in the case of the carrot (Ihl et al., 2003; Cisneros-Zevallos, et al., 1997; Bolin & Huxoll, 1991a).

Browning of fresh fruit and vegetables reduces quality (Shewfelt, 1994) and is often the factor limiting shelf-life and marketability of fresh-cut lettuce (Bolin & Huxsoll, 1991b; Couture et al., 1993; Lopez-Galvez et al., 1996). Comparing wounded fruit and vegetables, there is a lag time for the apparition of browning in the case of vegetables. This can be explained due to the de novo biosynthesis of polyphenols (Murata et al., 2004). Apples contain a sufficient amount of polyphenols that cause rapid enzymatic browning, while lettuce contains a far lower amount of these compounds (Murata et al., 1995).

Lettuce presents two types of browning, edge browning and russet spotting (Lopez-Galvez et al., 1996). Wounding (e.g., cutting, cracking or breaking) of lettuce produces a signal that migrates through the tissue and induces the synthesis of enzymes in the metabolic pathway responsible for increased production of phenolic compounds and browning (Ke & Saltveit, 1989). Research for controlling lettuce browning has been focused on the control of phenylalanine ammonia-lyase (PAL) activity, which is the rate-limiting enzyme of the phenylpropanoid pathway and is generally induced by wounding (Hahlbrock & Scheel, 1989; Hisaminato et al.,
But other enzymes are involved as well in the enzymatic browning. The origin of the brown pigment is complex and not fully understood, but is known to involve the oxidation of polyphenols by peroxidase (POD) and polyphenol oxidase (PPO) enzymes (Nicoli et al., 1991; Ke & Saltveit, 1989; Zawistowski et al., 1995).

Carrots challenged by environmental and postharvest stress factors can synthesize phenolic compounds along with wound barriers such as lignin (Babic et al., 1993; Howard et al., 1994; Talcott and Howard, 1999). In fact, the major role of these compounds is the defence of plant tissue from microbial and oxidative damage. Lignin formation increases whiteness of carrot samples and the activation of certain enzymes after the processing can lead to degradation of antioxidants, as occurs with the lipoxygenase and carotenoids (Howard & Griffin, 1993; Howard & Dewi, 1996). Correlation between whitening and the activity of enzymes such as peroxidase has also been found (Howard et al., 1994).

Another factor that leads to a discolouration of carrot samples, increasing the whiteness, is the reversible surface dehydration of the outer layers (Cisneros-Zevallos et al., 1997). When analysing the colour using a colorimeter, increases in luminosity can be correlated with the development of whiteness in the samples, as well as a decrease of luminosity can be an indication of browning appearance.

Texture evaluation of minimally processed vegetables

Minimally processed vegetables that maintain firm, crunchy texture are highly desirable because consumers associate these textures with freshness and wholesomeness (Bourne, 2002; Fillion & Kilcast, 2002; Szczesniak, 1998). Indeed, the appearance of a soft or limp product may give rise to consumer rejection prior to consumption. Textural changes in vegetables are related to certain enzymatic and non-enzymatic processes. Enzymatic degradation of pectins is catalysed by pectin methylesterase (PME) and polygalacturonase (PG) (Van Buren, 1979). Pectin is first partially demethylated by PME, and later depolymerised by PG to polygalacturonic acid causing a loss of firmness (Vu et al., 2004). However, the controlled activation of PME results in improvement of the texture, as it increases the cross-linking between pectin chains and cations (Roy et al., 2001). This effect is favoured in the case of carrots as endogenous PG activity is almost non-existent (Stratilova et al., 1998). The stimulation of PME activity with mild heating treatments has been correlated with texture maintenance (Van Buren, 1979; Chang et al., 1996; Ni & Barrett, 2005).
Iceberg lettuce is very popular probably due to its crispness and attractive yellow-green colour. However, after cutting, the product undergoes different undesirable biochemical reactions associated with wounding (Watada & Qi, 1999; Brecht, 1995). Texture is seldom maintained for more than ten days, even under optimal storage conditions. The texture evaluation of the lettuce is relatively difficult due to its heterogeneity. Photosynthetic and vascular tissues present vastly different textural properties (Toole et al., 2000). Some studies have shown certain sensitivity and repeatability using the Kramer cell to evaluate texture in lettuce (Han et al., 2004; Baur et al., 2005). In these studies the texture is evaluated using the maximum load to break the sample. But an important problem is the difficulty of how to evaluate the crispness characteristic using the readings obtained from the texture tests (Vickers 1988; Harker et al., 1997). In the case of the carrot, it can be easier to evaluate textural characteristics, mainly firmness, due to the consistency of the samples. Structural analysis, e.g. Cryo-SEM micrographs (Rico et al., 2006a), is another method to assess texture of the samples (Aguilera, 2005).

Respiration of minimally processed vegetables

Minimally processed vegetables are living tissues even after treatment. Damaged plant tissues exhibit an increase in respiratory rate (Laties, 1978). Practical experience has demonstrated that tissues with high respiratory rates and/or low energy reserves have shorter postharvest lives (Eskin, 1990). Modifying the atmosphere composition in which the produce is stored is usually done to slow down the respiration rate, to reduce product metabolism and maturation (Kader et al., 1989), losses in fresh weight and in dry matter (Bottcher et al., 2003). Treatments applied after or before the wounding can affect also the respiration rate (Lewicki et al., 2001; Del Nobile et al., 2006). A practical approach to evaluate the respiration rate when comparing similar samples can be carried out by monitoring the composition of the headspace in the packages (Del Nobile et al., 2006; Klaiber et al., 2005). The concentration of oxygen and carbon dioxide inside the headspaces is related to the metabolic state of the samples.

The levels of oxygen can have other effects on quality, e.g. inactivating enzymatic reactions. Because PPO requires O\(_2\) to induce cut surface discolouration, reducing the amount of O\(_2\) in the package of fresh-cut product by vacuum, MAP or gas flushing may reduce cut surface discolouration, although not completely stop it.

pH of minimally processed vegetables
Minimally processed vegetables belong to the low-acid foods (pH 5.8–6.0) (Willkox, et al., 1993). Processing and storage conditions can affect the pH of the samples, e.g. high levels of CO₂ (Ke et al., 1993). The pH of the vegetables studied is considered to be adequate in a range of 5-6.5 for quality retention (Adams, 1991; Beuchat, 1992). In the case of fresh-cut Iceberg lettuce, the pH during storage is maintained or slightly decreased (Bolin & Huxsoll, 1991b). A factor linking pH and a main quality marker, browning, is the activity of PPO. PPO most effectively catalyses cut surface discolouration at a neutral pH of approximately 7.

Microbiology of minimally processed vegetables

The natural micro-flora of fresh-cut vegetables includes bacteria, yeast and moulds. The natural microbial load depend to a great extend on the type of vegetable, environment considerations, seasonality and the conditions under with a particular vegetable is grown (Francis et al., 1999). The main characteristics of minimally processed vegetables increasing the probabilities of microbial spoilage and contamination include (1) the presence of cut surfaces and increased moisture content, (2) as minimally processed, sterility or microbial stability of these product can not be ensured, (3) the active metabolism of plant tissue and finally (4) the confinement of the product in a modified atmosphere package (Nguyen & Carlin, 1994).

Large differences in microbial counts have been reported between batches of vegetable products. This has been attributed to numerous factors such as ambient conditions during harvest, the presence of soil accompanying the product, postharvest handling procedure, and the natural variability of the product (Ponce et al., 2002).

Microorganisms impact the economic value of fresh-cut products by decreasing product shelflife, through spoilage, and by posing a risk to public health by causing foodborne disease (Nguyen-The and Carlin, 1994).

Sensory evaluation of minimally processed vegetables

The quality of a fresh produce encompasses sensory, nutritional and functional properties among others. Fresh-cut products minimally processed appeal to the consumer as if they were non-processed. Many studies try to correlate objective measurements of parameters as colour and texture, obtained from different apparatus as texturometers, colorimeters, image analysis software or gas chromatographs among others, with results obtained from sensory evaluation. Other quality parameters as taste and flavour are much more difficult to evaluate objectively. The consumer integrates all sensory inputs - appearance, texture, off-flavours and odours - into a final judgment of the acceptability of that fruit or vegetable.
In order to get an appropriate implementation of alternative treatments, sensory evaluations need to be done to ensure the perceived quality of a determined product is not negatively affected. An essential help in the determination of shelf-life is the descriptive analysis, the most sophisticated methodology available for these types of studies, since this test provides complete sensory description in basis of the quality and differences with standards methods (Martin-Diana, et al., 2005a,c; Luna-Guzman et al; 1999). Difference test are also used to find changes in the perception of the consumer respect to fresh-cut produce (Saftner et al., 2003).

Nutritional content of minimally processed vegetables

The fresh-cut industry claims their products are convenient and healthy alternatives to fulfill the dietary needs for fresh food and many fast food companies are diversifying their menu in order to offer a range of ready-to-eat salads to their clients. However, the many changes that happen in fruit and vegetables during harvesting, handling and processing can affect antioxidant status (Lindley, 1998). Klein (1987) reviewed the nutritional consequences of minimal processing on fruit and vegetables and concluded that conditions able to maintain desirable sensory characteristics will also preserve nutrients. Decrease in the antioxidant activity after processing was reported for fresh-cut spinach (Gil et al., 1999) and fresh-cut mandarin (Piga et al., 2002). Otherwise, wounding caused an increase in antioxidant activity of Iceberg and Romaine lettuce (Kang & Saltveit, 2002). Levels of ascorbic acid, carotenoids or polyphenols can reflect the variations in antioxidant capacity of fruit and vegetables (Klein, 1987; Lana & Tijskens, 2006).

Chemical-based washing treatments for minimally processed fruit and vegetables

Chlorine

Chlorine-based chemicals, particularly liquid chlorine and hypochlorite, are probably the most widely used sanitisers for decontaminating fresh produce. Chlorine compounds are usually used at levels of 50–200 ppm free chlorine and with typical contact times of less than 5 minutes (Watada & Qi, 1999; Francis & O’Beirne, 2002). Although chlorine is more effective in solution at acidic pH levels, in order to minimize the corrosion of processing equipment, chlorine-based sanitisers are usually used at pH values between 6.0 and 7.5 (Beuchat, 2000). Washing with chlorinated water has been traditionally applied to decontaminate vegetables, but several reports have questioned its efficacy (Li et al., 2001a; Beuchat, 1999; Adams et al., 1989; Nguyen-the & Carlin, 1994; Zhang & Farber, 1996). Future regulatory restrictions on the use of chlorine are likely and will require the development of functional alternatives. In some European countries including Germany, The
Netherlands, Switzerland and Belgium the use of chlorine in RTU products is prohibited (Carlin & Nguyen-the, 1999). As a consequence, several innovative approaches have been explored for the decontamination of minimally processed vegetables. The bulk of them have been devoted to eliminate pathogens (Beuchat, 2000; Parish et al., 2003), and little research has appeared on spoilage microorganisms and the effect of these methods on the sensory attributes of the minimally processed vegetables and their nutritional value and shelf-life (Li et al., 2001b; Allende & Artes, 2003a,b).

Chlorine dioxide

Chlorine dioxide (ClO\(_2\)) has a high oxidation capacity, of about 2.5 times greater than chlorine (Benarde, et al., 1965). In addition, it does not react with nitrogen-containing compounds or ammonia to form dangerous chloramines compounds (White, 1992). It is accepted for use in washing fruits and vegetables (FDA, 1998) and many studies have demonstrated its antimicrobial activity (Han et al., 1999; Han et al., 2000). Singh et al. (2002) treated Escherichia coli O157:H7-inoculated baby carrot and fresh-cut lettuce with chlorine dioxide. Others studies have been showed the efficacy of ClO\(_2\) in the inactivation of Listeria monocytogenes and Salmonella Typhimurium (Lee et al., 2004). These authors found the effective treatment, combining chlorine dioxide, ozone and thyme essential oil, may affect product organoleptical properties.

Organic acids

Organic acids (e.g. lactic acid, citric acid, acetic acid, tartaric acid) have been described as strong antimicrobial agents against psychrophilic and mesophilic microorganisms in fresh-cut fruit and vegetables (Uyttendaele et al., 2004; Bari et al., 2005). The antimicrobial action of organic acids is due to pH reduction in the environment, disruption of membrane transport and/or permeability, anion accumulation, or a reduction in internal cellular pH by the dissociation of hydrogen ions from the acid (Beuchat, 2000). Citric acid and ascorbic acid were used to reduce microbial populations on salad vegetables (Shapiro & Holder, 1960; Priepke et al., 1976). Ascorbic acid (L-ascorbic acid) and its various neutral salts and other derivatives have been the leading Generally Recognised as Safe (GRAS) antioxidants for use on fruit and vegetables and in fruit juices, for the prevention of browning and other oxidative reactions (Bauernfeind & Pinkert, 1970). Ascorbic acid also acts as an oxygen scavenger, removing molecular oxygen in polyphenol oxidase reactions. Polyphenol oxidase inhibition by ascorbic acid has been attributed to the reduction of enzymatically formed o-quinones to their precursor diphenols (Figure 1).
Hydrogen peroxide

Hydrogen peroxide possesses bactericidal and inhibitory activity due to its properties as an oxidant, and due to its capacity to generate other cytotoxic oxidizing species such as hydroxyl radicals (Juven & Pierson, 1996). The sporicidal activity of H$_2$O$_2$ coupled with rapid breakdown makes it a desirable sterilising agent for use on some food contact surfaces and packaging materials in aseptic filling operations. Residual H$_2$O$_2$ levels may vary depending on the presence or absence of peroxidase in the produce item (Parish et al., 2003). Treatment by dipping in H$_2$O$_2$ solution reduced microbial populations on fresh-cut bell peppers, cucumber, zucchini, cantaloupe, and honeydew melon, but did not alter sensory characteristics (Beuchat & Ryu, 1997; Park & Beuchat, 1999). Shredded lettuce was severely browned upon dipping in a solution of H$_2$O$_2$ (Parish et al., 2003).

Calcium-based solutions

Calcium treatments have been used to extend the shelf-life of fruit and vegetables. Calcium helps to maintain the vegetable cell wall integrity by interacting with pectin to form calcium pectate. Calcium is reported to maintain firmness by cross-linking with cell wall and middle lamella pectins (Grant et al., 1973). Thus, fruit and vegetables treated with calcium generally remain firmer than controls during storage (Suutarinen et al., 1999; Lester & Grusak, 1999; Camire et al., 1994; Luna-Guzman et al., 1999, Martin-Diana et al., 2005a,b,c, Rico et al., 2006a).

The use of calcium-based treatments has also been reported effective in reducing chlorophyll and protein loss and inhibiting plant tissue senescence (Smout et al., 2005; Lester & Grusak, 1999; Poovaiah, 1986). In apples it has been reported to reduce respiration and increase firmness retention as well as reducing in general the incidence of physiological disorder and decay (Bangerth et al., 1972; Dilley, 1990; Hewett & Watkins, 1991). Calcium lactate has been widely used for delicate fruit and products with a high senescence index, such as grapefruit (Baker, 1993), peaches (Manganaris et al., 2007), fresh-cut cantaloupes (Luna-Guzman & Barrett, 2000) and apples (Buta et al., 1999; Anino et al., 2006). Calcium lactate (0.5-2%) has been used as a firming agent for fruit such as cantaloupes, strawberry and others (Morris et al., 1985; Main et al., 1986). It has been reported to be a good alternative to calcium chloride because it avoids the bitterness or off-flavours associated with this salt (Luna-Guzman & Barret, 2000). Antibacterial properties have been reported for calcium propionate for the treatment of honeydew melon, due to its ability to uncouple microbial transport processes (Saftner et al., 2003).
Calcium lactate was tested as fresh-cut lettuce and carrots sanitiser and compared with chlorine (Martin-Diana et al., 2005a). As alternative to chlorine, calcium lactate showed no differences in affecting the quality of the product, and both treatments showed similar effectiveness in reducing and keeping the microbial load. The use of calcium-based treatments present a further advantage; in some cases the final product can significantly increase the calcium content (Anino et al., 2006), which might enhance the appreciation of these products, due to the fact that the awareness of consumers on the benefits of calcium is relatively high (Figure 2).

Ozone

Ozone is a strong antimicrobial agent with high reactivity, penetrability and spontaneous decomposition to a non-toxic product (Kim et al., 1999; Grass et al., 2003). Several researchers have shown that treatment with ozone appears to have a beneficial effect in extending the storage life of fresh non-cut commodities such as broccoli, cucumber, apples, grapes, oranges, pears, raspberries and strawberries by reducing microbial populations and by oxidation of ethylene (Beuchat, 1998; Kim et al., 1999; Skog et al., 2001). The use of ozonated water has been applied to fresh-cut vegetables for sanitation purposes reducing microbial populations and extending the shelf-life of some of these products (Beltran et al., 2005a,b). However, scarce information is currently available about inactivation of foodborne pathogens such as S. sonnei by ozone. Although the antimicrobial capacity of ozone has been widely reported, few studies in quality have been carried out (Baur et al., 2004; Garcia et al., 2003, Zhang et al., 2005, Rico et al., 2006b).

Ozone has been declared in many countries to have potential use for food processing and declared in the US as GRAS (FDA, 1997; Smilanick, 1999). It has a positive impact on water, decomposing many pesticides and reducing the oxygen demand (Guzel-Seydim et al., 2004). In contact with organic matter, ozone creates aldehydes, ketones and carboxylic acids, causing less regulatory concern than chlorine (Guzel-Seydim et al., 2004). When compared to chlorine, ozone has a greater effect against certain microorganisms and rapidly decomposes to oxygen, leaving no residues (White, 1992). However, a higher corrosiveness and initial capital cost for generator are the main disadvantages compared to the use of chlorine (Smilanick, 1999).

Electrolysed water

Electrolysed water (EW), also known as electrolysed oxidising water, is conventionally generated by electrolysis of aqueous sodium chloride to produce an electrolysed basic aqueous solution at the cathode and an electrolysed acidic solution at the anode (Kim et al., 2000) (Figure 3). Negatively charged ions, such as
hydroxide ions and chloride ions in the salt solution, move to the anode to give up electrons and become oxygen gas, chlorine gas, hypochlorite ion, hypochlorous acid and hydrochloric acid, while positively charged ions such as hydrogen ions and sodium ions move to the cathode to take up electrons and become hydrogen gas and sodium hydroxide (Hsu, 2003).

Acidic EW (pH 2.1-4.5) has a strong bactericidal effect against pathogens and spoilage microorganisms, more effective than chlorine due to a high oxidation reduction potential (ORP) (Bari et al., 2003) and has shown higher effectiveness in reducing viable aerobes than ozone on whole lettuce (Koseki et al., 2001) although at expense of produce quality when used on fresh-cut vegetables (Wang et al., 2004). Different works have shown that the use of EW inactivates Staphylococcus aureus, Pseudomonas aeruginosa, Enterococcus sp., Aeromonas sp. Escherichia coli and Legionella pneumophila. But also microorganisms of agricultural importance such as Bacillus subtilis, Ralstonia solanacearum, Rhizoctonia solani, Pythium ultimum, Fusarium oxysporum f.sp. lycopersici and Trichoderma hamatum (Polaska, 2001). Furthermore, the use of EW neutralises harmful substances such as cyanides, ammonium, etc.

Otherwise, the disinfectant properties of EW solutions with higher pH (~7) have been tested by Izumi (1999) showing no adverse effects on surface colour, pH or general appearance of fresh-cut vegetables. The use of neutral EW offers the advantage over acidic EW that the first does not affect the pH, surface colour or general appearance of the product treated (Izumi, 1999). A few studies have been reported in fresh-cut vegetables (Ongeng et al., 2006; Wang et al., 2004; Izumi, 1999, Martin-Diana et al., 2007) and the major emphasis is focused on microbial aspects with relatively little attention to quality (browning, texture, etc.).

Natural preservatives for treating minimally processed fruit and vegetables

Concern caused by traditional food preservatives, reporting of occasional allergic reactions in sensitive individuals and the formation of potentially carcinogenic by-products (e.g. nitrosamines from nitrite) among other problems, has increased the interest in antimicrobial compounds found in nature and the demand from consumers, especially in Europe (Roller, 2003). Minimally processed fruit and vegetables industry is aware of consumer trends and aims to avoid the use of chemical preservatives (Meyer et al., 2002). The use of natural preservatives may be effective to retain quality of minimally processed products by having an antimicrobial effect, inhibiting spoilage or avoiding oxidative processes.
Natural antimicrobials can be defined as substances produced by living organisms in their fight with other organisms for space and their competition for nutrients. The main sources of these compounds are plants (e.g. plant secondary metabolites in essential oils and phytoalexins), microorganisms (e.g. bacteriocins and organic acids) and animals (e.g. lysozyme from eggs and transferrins from milk) (Meyer et al., 2002). Other options for obtaining natural preservative sources are by-products from different processing industries. Research and commercial applications have shown natural antimicrobials from these sources could replace traditional sanitising agents (Cherry, 1999).

Whey permeate (WP) is a by-product of the cheese industry with potential as a sanitising agent. Approximately 9 kg of whey is produced for every kilogram of cheese manufactured. The high chemical oxygen demand (COD) (50 kg O₂/ton permeate) of whey makes its disposal a significant pollution problem. In order to maximise profits and minimise environmental impact different uses for this waste material have been devised by the dairy industry. The use of whey as a fermentation feedstock has long been of industrial interest for the production of lactic acid, acetic acid, propionic acid, ethanol, and single cell protein (Bogaert, 1997; Tyagi & Kluepfel, 1998, Martin-Diana et al., 2006). However, these applications still do not utilize all the whey produced and new uses for this by-product are continually being sought.

The antimicrobial potential of the WP might be due to some of the following characteristics: low pH and the presence of lactic acid and thermo-resistant bacteriocins and other small bio-active peptides (Nykanen et al., 1998). The use of WP for food preservation has been examined by Nykanen et al. (1998). These authors analysed the effect of WP washing solutions on total microbial counts and sensory characteristics of rainbow trout. They found that WP treatment gave a reduction in total counts and had no negative effect on sensory attributes. No studies on application of WP as a decontaminant agent on fruit and vegetables have been carried out to date. Preliminary studies reported by Martin-Diana et al., (2006) with whey permeate in fresh-cut products showed a good antimicrobial activity. The observed an important effect of concentration of WP in the control of microbial growth. Newer tendency has been reported by Bari, et al. (2005), who combined the efficacy of chemical disinfectant with the antimicrobial effect of bacteriocins produced by lactic acid bacteria. They investigated the efficacy of nisin and pediocin treatments in combination with EDTA, citric acid, sodium lactate, potassium sorbate and phytic acid in reducing Listeria monocytogenes. They concluded that pediocin and nisin applications in
combination with organic acids caused a significant reduction of native microflora and inoculated populations on fresh produce.

Physical treatments for minimally processed fruit and vegetables

Modified atmosphere packaging

Modified atmosphere packaging (MAP) is a preservation technique already in use by the fresh-cut industry. It implies altering the gases surrounding a commodity to produce a composition different from that of air (Al-Ati & Hotchkiss, 2002). Low levels of O₂ and high levels of CO₂ reduce the produce respiration rate, with the benefit of delaying senescence, thus extending the storage life of the fresh produce (Saltveit, 1993). The modified atmosphere can be achieved passively (the package is sealed under normal air conditions) or actively (the package is flushed with a gas mixture before closed). Once the package is closed, no further control of the gas composition is exercised, and the composition will inevitably change due to produce respiration and film gas permeability (Sivertsvik et al., 2002). Excessively low levels of O₂ favour fermentative processes which might cause the formation of acetaldehyde and the appearance of off-flavours compounds (Kays, 1991). The atmosphere concentrations recommended for preservation depend on the product. In general, fresh-cut products are more tolerant to higher CO₂ concentrations than intact products, because the resistance to diffusion is smaller (Kader et al., 1989). Lettuce is not tolerant to CO₂, but shredded lettuce can tolerate concentrations from 10 to 15% (Fonseca et al., 1999).

The potential of MAP to extend shelf-life for many foods has been well documented (Brecht et al., 2003; Jacxsens et al., 2001; Saltveit, 2003). However, there is still a major concern about the product safety associated with the use of MAP, mainly due to the desired suppression of spoilage microorganisms which extends the shelf-life if compared to food products stored in a normal air environment, and this may create opportunities for slower growing pathogenic bacteria (Rosnes et al., 2003).

Thermal methods are extensively used for the preservation and preparation of foods. These treatments lead to undesirable changes such as loss of vitamins and minerals, formation of thermal reaction components of biopolymers and, in minimal processing terms, loss of fresh appearance, flavour and texture.

The classical approach to overcome, or at least minimise, these undesirable quality changes in thermal processing is the high temperature short time (HTST) concept. It is based on the fact that the inactivation of
microorganisms primarily depends on the temperature of the heat treatment, whereas many undesirable quality changes depend primarily on the duration time of the heat treatment (Ohlsson, 1980). High temperatures will give the rapid inactivation of microorganisms and enzymes required in pasteurisation or sterilisation, and short times will give fewer undesired quality changes. Effective process control is critical if product quality is not to be compromised (Ohlsson, 2002).

The use of blanching as a decontaminant treatment operation in the minimally processed vegetable industries is well established (Arroqui et al., 2003). Blanching consists in heating at high temperature, generally in water at 85–100 °C or with steam, less frequently with microwaves, radiofrequency or infrared radiation. Short times of exposure are effective to reduce the incidence of degradation reactions during storage. Blanching not involving any chemical treatment can reduce initial mesophilic counts of leafy salads by more than 3-log cfu/g and Enterobacteriaceae counts by less than 1-log cfu/g (Gartner et al., 1997). However, blanching itself introduces deleterious changes in the product by the loss of nutrients through thermal degradation, diffusion and leaching, increases power consumption and generates effluents (Negi and Roy, 2000; Song et al., 2003). Texture and colour can be affected by blanching, but if it is applied previously to minimal processing, can help to preserve colour, as it has been shown with strawberries (Moreno et al., 2000), by inactivation of polyphenoloxidase.

Heat-shock is a HTST method which usually implies a washing step at a temperature ranging 45 to 70 °C for a few minutes, usually less than 5 (Hisaminato et al., 2001; Loaiza-Velarde et al., 1997). This way, heat-shock can be very useful as a quality preservation agent. Loaiza-Velarde et al. (1997) reported that heat-shock treatment at 50-60 °C repressed the enzymatic browning of cut lettuce. Murata et al. (2004) also reported heat-shock prevented the browning in fresh-cut lettuce, repressing the accumulation of phenolics and also improved organoleptic properties of the vegetable. In tissue with initial low levels of preformed phenolic compounds (e.g. celery, lettuce) browning results from the induced synthesis and subsequent accumulation of phenolic compounds. A heat-shock treatment that reduces browning in fresh-cut lettuce (e.g. 90 s at 45 °C) may work by redirecting protein synthesis away from the production of wound-induced enzymes of phenolic metabolism, and toward the production of innocuous heat shock proteins (HSPS) (Saltveit, 2000, Martin-Diana et al., 2005b). Administering the heat shock up to 24 h before, or 8 h after wounding significantly reduced the wound-induced increase in phenylalanine ammonialyase (PAL) activity, the accumulation of phenolic compounds, and the subsequent
browning of excised lettuce leaf tissue (Figure 4) (Saltveit & Loaiza-Velarde, 2000; Loaiza-Velarde & Saltveit, 2001).

Heat-shock prevents quality deterioration, helping to maintain texture and colour qualities longer. Therefore, there is a necessity of combining this heat-shock with a sanitising method, such as washing with chlorine or an alternative antimicrobial agent, e.g. calcium lactate. Other methods for the application of heat to products are infrared radiation and electric heating. Infrared radiation has been tested as a minimal heat process before freezing carrots (Gomez Galindo et al., 2005). Electric heating directly heats the whole volume of the food and is a method that may overcome HTST limitations caused by the low heat diffusivity of foods (Ohlsson, 1994; Orsat et al., 2001).

Irradiation

Low-dose gamma irradiation is very effective reducing bacterial, parasitic, and protozoan pathogens in raw foods. Irradiation was approved by the FDA for use on fruit and vegetables at a maximum level of 1.0 kGy (IFT, 1983). In some instances, the produce quality is extended while in others it results in a loss of quality attributes. The irradiation of minimally processed carrots improved their colour and flavour, although impaired the texture (Chervin & Boisseau, 1994). In minimally processed lettuce, doses of up to 0.5 kGy have been proved not to affect quality, and depending on the authors, quality was affected at irradiation levels of 0.81 or 1.1 kGy (Niemira et al., 2002; Foley et al., 2004; Hagenmaier & Baker, 1997; Goularte et al., 2004). Microbiological studies carried out in Cantaloupes (Boynton et al., 2006) showed than samples irradiated had a lower and more stable rate of respiration than non-irradiated samples over about 20 days and total plate counts were significantly higher in non-irradiated control samples through storage.

Ultraviolet light

Ultraviolet light (UV) acts as an antimicrobial agent directly due to DNA damage (Rame et al., 1997) and indirectly due to the induction of resistance mechanisms in different fruit and vegetables against pathogens (Liu et al., 1993; Nigro et al., 1998). Exposure to UV also induces the synthesis of health-promoting compounds such as anthocyanins and stilbenoids (Cantos et al., 2001). Another advantage of this technique is the relatively inexpensive and easy-to-use equipment needed (Bintsis et al., 2000). However, high UV doses can cause damage to the treated tissue as previously described by Ben-Yehoshua et al. (1992) and Nigro et al. (1998). Allende & Artes (2003a) studied the use of Ultraviolet-C (254 nm, UV-C) on
minimally processed lettuce, showing this technique can reduce deterioration of the produce by effectively reducing microbial populations. But negative effects were also found, and the application of UV-C increased the stress of the produce, respiration rate, and possibly induced a lignification-like process, which changed the appearance of the samples.

High pressure processing

By subjecting foods to high pressures in the range 3,000–8,000 bars, microorganisms and enzymes can be inactivated without the degradation in flavour and nutrients associated with traditional thermal processing (Palou et al., 2000). There are some problems associated with its use on vegetables, as it affects the integrity of porous products. The air confined in the food matrix is subjected to compression and expansion during pressurization and decompression, disrupting food tissues, therefore making this unit operation unsuitable for fresh vegetables (Palou et al., 2000).

Hurdle technology

Hurdle technology is the combination of different preservation techniques as a preservation strategy. The most important hurdles commonly used in food preservation are based on controlling temperature, water activity, acidity, redox potential and the use of preservatives, modified atmosphere and competitive microorganisms (e.g., lactic acid bacteria) (Leistner, 1999). By combining hurdles, the intensity of the individual preservation techniques can be kept comparatively low, minimising the loss of quality, while the overall impact on microbial growth may remain high (Gorris & Tauscher, 1999). The selection of hurdles needs to be tailored carefully to the quality attributes of a product (Gorris & Tauscher, 1999). According to Leistner (1999), there are more than 60 potential hurdles for foods that improve the stability and/or quality of minimally processed products. Examples of hurdles technologies are the natural preservatives, which are used as hurdles in food deterioration but more systematic studies on multi-synergistic effects are scarce in real food systems, e.g. combining lactoferrin, organic acids and oregano extracts with modified atmosphere packaging and pulsed electric field technology to prevent microbial growth mainly.

Conclusions

Ready-to-eat fruit and vegetable market has grown rapidly in recent years due to the health benefits associated with these foods. Its growth has heightened awareness about the microbiological and physiological parameters associated with quality in fresh ready-to-eat vegetables due the relevance for industry and its economic
impact. Most of the alternative techniques to chlorine reviewed in this paper have not yet been adopted by the fresh-cut industry. Chlorine continues being the most commonly used sanitizer due to its efficacy, cost-effectiveness ratio and simple use. However, new stricter regulations on the use of chlorine urge fresh-cut industry to find new alternatives. These alternatives must satisfy the consumers and maintained a balanced between sensory and quality. For this reason exploration and enhancement of new alternatives are essential.

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**Figure 1.** Conversion of o-quinones to their precursor diphenols by the action of ascorbic acid (adapted from Walker, 1977)

**Figure 2.** Awareness of consumers on health effects of various functional ingredients (Adapted from Menrad, 2003).

**Figure 3.** Electrolysed water production (Adapted from Hsu, 2003)
Figure 4. Effect of wounding and heat shock on the potential browning of fresh-cut celery (Adapted from Loaiza-Velarde et al., 2003).