A Review of Pepino (Solanum muricatum Aiton) Fruit: A Quality Perspective

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Abstract. Many attempts have been made to introduce pepinos in several countries. These efforts have involved breeding programs designed to adapt pepino plants to the respective climates and consumer preferences. However, low yields and the relatively small amount of information on the crop have played a negative role for the expansion of the pepino. Information on other features of the fruit (e.g., quality, physiology, and sensory attributes) is also scarce. Only a few studies provide useful data on pepino handling and storage potential; hence, there is not an adequate postharvest strategy to store this species. The objective of this review is to provide and discuss the available literature, with an emphasis on postharvest physiology aspects, and present 1) breeding for quality and how this has led to the development of the cultivars known today; 2) fruit physiology and quality; 3) handling and physiological disorders of pepino, and 4) highlight challenges for future research.

The pepino (Solanum muricatum Aiton), which is also referred to as pepino dulce in Spanish, has been described as a succulent, juicy, and sweet fruit that is used mainly in desserts, although some cultivars have been used in salads due to their higher acidity and grassy flavor notes (Rodríguez-Burruezo et al., 2004a, 2011). In the 1990s, pepino was proposed as a physiological model of the texture or firmness changes that occur during maturation and ripening (Heyes et al., 1994), and in recent years, research has focused on genetic improvement of fruit quality (Levy et al., 2006; Rodríguez-Burruezo et al., 2004b, 2011). The pepino fruit is a diploid (2n = 24) subtropical species and is also known as melon pear, melon shrub, or sweet cucumber. Native species from South America, more specifically from the Andes area of Peru and Chile, is widely distributed from Colombia to Bolivia (Daunay et al., 1995) (Fig. 1). The pepino fruit served as an important crop in Pre-Columbian Andean cultures, and it is a member of the Solanaceae family, which includes several important crops, such as tomatoes (S. lycopersicum), potatoes (S. tuberosum), and eggplants (S. melongena) among others (Prohens et al., 1996). Of the ~1500 species described in the Solanum genus (Weese and Bohs, 2007), pepino is one of the few that is domesticated and cultivated for food purposes (Daunay et al., 1995).

Interestingly, most pepino research has been conducted in New Zealand, Spain, and Israel through their respective breeding programs (Rodríguez-Burruezo et al., 2011). Unfortunately, pepino studies in the area of origin are scarce, and some reasons may lie in the fact that pepino is classified as a secondary fruit (Lizana and Levanato, 2007), exotic or nontraditional crop, it has a low cultivated surface leading to reduced product availability in markets, and an insignificant economic importance relative to other major crops.

The aim of the present review is to critically summarize information of past and recent years on pepino breeding and postharvest physiology. In particular, research experiences about storage potential and quality are discussed.

Pepino Crop

The first documented use of S. muricatum is cited on pre-Inca ceramics displaying images of the fruit that date to at least 2000 years ago (Anderson et al., 1996). These authors also found that several unique haplotypes come from Colombia, suggesting that Colombia is the center of origin, based on the presumption that diversity is associated with the genetic origin. Therefore, Anderson et al. (1996) hypothesized that although the progenitor(s) is/are likely extinct, the closest wild ancestors are Solanum caripense and Solanum tabanense because they are also found in Colombia and are both haptotype-associated with S. muricatum. Later, Blanca et al. (2007), by taking advantage of more sophisticated genetic tools, concluded that S. muricatum is a complicated culligen and suggested that several wild species contributed to its origins and evolution. Part of the haplotype richness of the pepino may be attributed to hybridizations that occurred at several places and times, and to a lack of genetic and geographic barriers between cultivated and wild species of S. muricatum. Most importantly, these authors confirmed that the center of origin and diversity of pepino is Northern Ecuador/Southern Colombia, and that pepino is closely related to species of the Caripensia series (Blanca et al., 2007).

Pepinos have been commercially and experimentally grown in several countries, including Australia (El-Zeftawi et al., 1988), Chile (Bravo and Arias, 1983), Colombia (Ruiz and Nuez, 1997), Peru, Ecuador (Bravo and Arias, 1983), Israel (Levy et al., 2006; Schaffer et al., 1989), New Zealand (Heyes et al., 1994; Redgwell and Turner, 1986), Turkey (Kola et al., 2015), United States (Ahumada and Cantwell, 1996), and Spain (Rodríguez-Burruezo et al., 2004b, 2011; Ruiz and Nuez, 1997; Ruiz et al., 1997), where cultivars have been developed for a Mediterranean climate.

For Chile, the cultivated surface is unknown, but the latest census data on planted farms reported 634 ha of pepino with the specific geographic area for this crop in the IV Region of Coquimbo (North of Chile) (ODEPA, Census of Agriculture, 2007). Production is mainly destined for the domestic market, and no export records are kept. There are currently no registered cultivars in Chile, although characteristic types are distinguished by fruit characteristics and/or by regions where pepinos are grown (Bravo and Arias, 1983). In general, clonal propagation by cuttings is the only mean of reproduction. This is also recommended for the cultivars released by Spain and other breeding programs, where each cultivar must be vegetatively propagated by stem cuttings to maintain the characteristics (Prohens et al., 2002; Rodríguez-Burruezo et al., 2004b). Although the plant is a perennial shrub, it is grown annually due to its frost sensitivity. Additionally, the plant is moderately tolerant to salinity (Ruiz and Nuez, 1997) and grows well under poor soil conditions (Bravo and Arias, 1983) (Fig. 2). However, pepino plants are sensitive to high temperatures, particularly during pollination and fruit setting (Burge, 1989).

One of the main problems of pepino fruit is its low organoleptic quality, which does not meet consumer standards as a result of poor handling and inadequate storage treatments (Huyskens-Keil et al., 2001; Rodríguez-Burruezo et al., 2011). Very few studies report harvest indices. For example, El-Zeftawi et al. (1988) recommend that pepinos should be golden yellow in color, with a firmness of 2 kg cm–2, 40% juice, and 9°Brix. Today, consumers are more informed and interested in the consumption of exotic fruits of high nutritional value (Rodríguez-Burruezo et al., 2011). For example, pepino is described as a fruit with high water content (92% fresh weight) and with excellent antioxidant properties; therefore, pepino is recommended for diabetic and sugar-free diets due to its low sugar content. Thus, pepino has a great potential for use as a natural antioxidant and beyond its nutritional

Additional index words. Solanaceae, quality, breeding, storage potential, climacteric, flavor.

Received for publication 22 Apr. 2016. Accepted for publication 22 July 2016.
the early 1990s (Ruíz et al., 1992). As a result, two commercial pepino cultivars for the Mediterranean climate, ‘Sweet Long’ and ‘Sweet Round’, were developed as clone selections from seeds from northern and central Chilean accessions (Ruiz et al., 1997). Both cultivars were commercially cultivated in Spain, and their fruit were exported to several European countries. Thereafter, through the same breeding program, Spain selected hybrids with elevated levels of ascorbic acid, high firmness for increased resistance to bruising, round to ovoid fruit shapes (Prohens and Nuez, 1999), a crispy texture, and low sugar content for use in salads, as in the case of cv. Puzol (Prohens et al., 2002).

Other breeding studies have indicated that pepino presents high genotypic variation, confirming that the pepino is a highly variable species. In addition, dramatic phenotypic variations exist among pepino cultivars and ecotypes. Contrary to tomatoes, this phenotypic variation is correlated with a high variation at the molecular level, as demonstrated by phylogeny studies (Anderson et al., 1996; Rodríguez-Burruezo et al., 2003). Rodríguez-Burruezo et al. (2002) studied 26 different pepino clones and their quality parameters under autumn–winter and spring–summer conditions. The authors found that under autumn–winter conditions, the fruit mass was genetically correlated with soluble solids concentration (SSC) and ascorbic acid levels, and that during spring–summer conditions, yield, SSC, and titratable acidity (TA) were all correlated. The genotypic variation found in these traits provided further possibilities for selecting pepino materials adapted to a Mediterranean climate as part of the breeding objectives of Spain. Autumn–winter clones were more adapted to cold conditions giving higher yields and fruit quality (Rodríguez-Burruezo et al., 2002). In regard to other traits (e.g., aroma), Rodríguez-Burruezo et al. (2004a) studied 10 different clones (4 parents with different flavors and 6 clone hybrids selected from segregating crossings among these parents) and concluded that a major fraction of volatiles is inheritable, thus demonstrating that aroma constitutes an important breeding trait. A strong relationship was found between the parents and hybrids for the concentration of individual volatiles. The cultivar Valencia is one of the most prominent breeding selections due to its quality characteristics such as high SSC content, vigor, high yield, intense yellow flesh, and early ripe fruit compared with other cultivars (Rodríguez-Burruezo et al., 2004b). Later, the cultivar Turia was released as the result of an intraspecific breeding program, and this new cultivar was developed for use in salads, unlike the Valencia cultivar, which was developed for use in desserts (Prohens et al., 2005). The breeding program conducted in Spain was mainly focused on quality (sweetness and aroma) and nutritional value (ascorbic acid content), and involved the use of a wide variety of genetic resources, clonal hybrids, and the introgression of genes of wild species, which translated into relatively high amplified fragment length polymorphism (AFLP)-estimated genetic distance and high heterozygosity (Rodríguez-Burruezo et al., 2011). In other countries, such as Israel, lesser-known cultivars have been developed. The breeding program in Israel released the following cultivars Pepo (the most widely cultivated cultivar in Israel), Becky, Rosy, Hannah, Nitza, and Tally (Levy et al., 2006). Although this program is not as extensive as the Spanish breeding program, the authors confirmed an improvement in quality traits (flavor and appearance) by breeding. Noteworthy, the authors found no correlation between high SSC and flavor acceptance. Other pepino cultivars mentioned in the literature are listed in Table 1; unfortunately, the breeding programs for some cultivars are unknown or not mentioned. Other pepino cultivars that are briefly mentioned in the literature include ‘Lincoln Long’, ‘Golden Listeripe’, ‘Schmidt’ (Prohens et al., 1996), ‘Lima’, ‘Otavalo’, and ‘Quito’ (Prohens et al., 2002).

As for Chile, Muñoz et al. (2014) recently reported a study based on the physiological fruit traits of 14 different Chilean ecotypes and found a moderate genetic variability in these seed-propagated selections. Most of the genetic variability among the ecotypes was related to fruit length, shape, mass, pulp firmness, and SSC. Recently, Herraez et al. (2015a), in the Spanish breeding program, evaluated 58 morphological traits, using 14 pepino accessions (local Andean varieties and modern cultivars) and 8 wild relatives. High genetic diversity was found for both the cultivated and wild accessions. Fifty-five of the 58 traits were found to be variable, and only 3 were not found to vary (fruit with stripes, 2 locules inside the fruit, and seeds with no wings). Interestingly, local varieties originating from Chile are clustered closer to the modern varieties developed in Spain (Herraez et al., 2015a).

**Postharvest Physiology of Pepino Fruit**

The pepino fruit has been described as a berry that develops on a cymose inflorescence (Gould et al., 1990). The fruit presents a simple sigmoid growth curve, and its maximum fruit size is reached ~60 d after anthesis, corresponding to morphological stage 8 according to the BBCH (Biologische Bundesanstalt, Bundessortenamt und CHemische Industrie) numerical scale (Herraez et al., 2015b), at which point the maximum sugar accumulation is also reached (Schaffer et al., 1989). The fruit takes between 30 and 60 d to grow to full size, after which, depending on the cultivar, can take between 7 and 25 d to fully ripen (Prohens and Nuez, 2001). Pepino fruit has been considered non-starchy and a sucrose accumulator (Sánchez et al., 2000). Slightly more than 50% of the sweetness of pepino is attributed to its sucrose content, which increases dramatically during maturation (Kola et al., 2015; Redgwell and Turner, 1986; Sánchez et al., 2000). The average soluble solids content values reported by Redgwell and Turner (1986) and

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**Breeding for Quality**

In the 1990s, in their study on *Solanum* species, Daunay et al. (1995) suggested that some South American fruit species such as the pepino may be worth investigating as potential “new” species for inclusion in the European market. The authors noted a need of a breeding program for the adaptation of organoleptic requirements and agroclimatic conditions. Since then, several attempts to introduce pepinos into other markets have been made with modest success. Possible reasons for this limited use of pepinos include high sensitivity of fruit set to environmental conditions, especially to high temperatures, which affects its pollen viability; poor fruit quality (ripening is highly affected by temperature); the time required for fruit ripening; plant propagation; and a lack of exploration of its high degree of genetic diversity (Prohens et al., 1996).

A first attempt to introduce the pepino fruit to a new market was made by Spain in...
El-Zeftawi et al. (1988) range between 7.8% and 9.6%, and even lower values were reported by Sánchez et al. (2000), ranging between 5.2% and 8.6%. Once pepinos reach near 9% on the plant (6 to 3 weeks before harvest), the soluble solids content stays low constant. Coincident with the literature, our data also showed a rather low content of sugars reaching a maximum of 9% during different developmental stages, and for fruit stored at 20 °C (data not shown). Our fruit were collected between January and Mar. 2015 from a commercial orchard located in Ovalle (30°33′22.854″S 71°38′43.004″W, north of Chile).

Therefore, the fruit must be picked at or close to the desired stage of consumption because of its failure to improve flavor after picking (Sánchez et al., 2000). Glucose and fructose are also present in pepino, representing 28% and 18% of total sugars, respectively (Redgwell and Turner, 1986), but comparatively they increase less than sucrose (Huyskens-Keil et al., 2006; Schaffer et al., 1989). Sánchez et al. (2000) found an inverse relationship between water content and sugars that is highly dependent on environmental conditions. The authors found that early crops always had higher water content than late crops, and the inverse is true for sugars. Organic acids are almost exclusively represented by citric acid, which accounts for 91% of the total nonvolatile organic acids found in the fruit. Kola et al. (2015) reported in pepino cv. Miski that the citric acid content increased by 25% in ripe fruit compared with immature fruit. In addition, pepino contains vitamin C at higher levels (48–68.8 mg/100 g fresh tissue) than normally found in most fruits (including citrus fruits) (Redgwell and Turner, 1986).

The first sign of pepino ripening is the appearance of purple strips. Conclusions on the climacteric (an increase or not in respiration during ripening classifies fruit as climacteric or nonclimacteric) of the pepino are not yet conclusive. The fruit has been described as both nonclimacteric (Ahumada and Cantwell, 1996; Harman et al., 1986; Heyes et al., 1994) and climacteric (Lizana and Levano, 1977). Heyes et al. (1994) argued that “this was interpreted to suggest that pepinos are climacteric but other workers dispute this.” Their data supported the conclusion that the pepino should be classified as a nonclimacteric fruit. Lizana and Levano (1977) reported a climacteric for pepinos with respiratory values ranging from 12.2 to 48.6 mg CO2/kg/hr; however, ethylene production was not measured.

Ethylene and respiratory rates were measured in pepino fruits at different conditions: 1) during different phenological stages of development, from 10 d after fruit set until senescence; 2) commercial harvest maturity fruit stored a 7 °C for 14 d and then at 20 °C; and 3) commercial harvest maturity fruit stored at 20 °C for 16 d. In all cases, fruit showed a moderate increase in autocatalytic ethylene after 65 d of development, and for storage after 10 d at 7 °C and after 5 d when
stored at 20 °C (Fig. 3). The CO₂ rate stayed rather constant the same day of the ethylene autocatalytic burst, and a modest respiratory peak appeared when stored at 20 °C. However, additionally, we studied three different stages of maturity and no respiratory peak or autocatalytic burst was detected in any fruit (data not shown). These data coincide with the respiratory behavior that Kader (2002) classified pepino: a nonclimacteric fruit with a moderate production of CO₂ (10–20 mg CO₂/kg/h) and low C₃H₄ production (0.1–10 μL C₃H₄/kg/h).

Perhaps, physiological behavior varies with the cultivar, that is, some pepino cultivars are climacteric and others nonclimacteric. This variable ripening behavior has been extensively documented in other species, such as Asian pear, pepper, and tomato- *rin* and *nor* mutants (Grierson, 2013; Obando-Ulloa et al., 2008; Watkins, 2002).

**Fruit Quality**

*Aroma*. Aroma is defined as the odor of a food product (Meilgaard et al., 2007). The odor of a product is detected when volatiles enter the nasal passage (voluntarily or involuntarily) and are perceived by the olfactory system, whereas “aromatics are the volatiles perceived by the olfactory system from a substance in the mouth” (Meilgaard et al., 2007). Aroma is a critical component of perceived quality (Kader, 2002; Paliyath and Murr, 2008; Wills et al., 2007). The quality of a fruit is defined as the set of internal and external features inherent to the fruit, thus determining consumer acceptability (Paliyath and Murr, 2008). These characteristics, which are also known as “quality criteria” for the consumer include appearance (internal and/or external defects, size, color, and shape), texture, nutritional value, safety (Kader, 2002), and taste (Wills et al., 2007).

Aroma is a complex attribute to study due to the use of sensations that are translated into the sensory field, Ruiz and Nuez (1997) performed an organoleptic test on different pepino clones after nutrition (focused on K⁺ among other nutrients) and salinity treatments. The sensory test showed that such treatments did not significantly affect aroma and that flavor was significantly improved as a result of an increased concentration of soluble solids.

**Color**. Often mentioned as the main quality criterion of the ripening stage, this character has been reported as an excellent harvest index for pepino (El-Zeftawi et al., 1988; Lizarda and Levano, 1977). Although both ground and cover color (stripes) are used for harvesting purposes, ground color serves as a more robust index due to the strong pigmentation that the purple stripes undergo.

![Fig. 3. Ethylene and respiratory patterns for pepino fruit during (A) developmental stages up to 65 d after fruit set, (B) storage at 7 °C for 14 d and at 20 °C for 10 d, and (C) storage at 20 °C for 16 d. For (B) and (C), each point represents the mean of 10 fruits of stage of maturity green ground color. Fruit were measured every 2 d under a static system.](image)

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Lizana and Levano (1977) reported a dramatic loss in firmness after 30 d of storage, finding values of 3 lb after 60 d of storage at 5, 8, and 10 °C. Three maturity stages were evaluated: yellow (M1), green yellow (M2), and green white (M3). All pepinos stored at 20, 10, and 1 °C showed a significant decrease during storage, especially during the first 2 weeks (Martinez-Romero et al., 2003). However, these authors found that for fruits stored at 10 °C, the loss of firmness was lower than for those stored at 1 and 20 °C at any ripening stage, and the greatest firmness losses were found at 1 °C, likely as a consequence of the beneficial effects of high CO2 concentrations in reducing fruit softening for mature pepinos are presumably due to the inhibition of cell wall–degrading enzyme activities, e.g., PME and PG, as reported by Heyes et al. (1994). CA studies showed that mature pepino fruits exhibited significantly higher firmness than ripe fruits under all tested CA storage conditions until 14 d of storage (Huyskens-Keil et al., 2006). Plant nutrition levels have also been examined as a factor that contributes to fruit firmness. Ruiz and Nuez (1997) determined that nutrition treatments (focused on K’ among other nutrients) did not significantly affect pepino fruit texture.

Ambiguous results have been reported in reference to external treatments involving ethylene. For instance, Ahumada and Cantwell (1996) found ethylene to accelerate external color development in low maturity fruit, whereas El-Zeftawi et al. (1988), using postharvest ethephon dipping, found little effect on fruit color.

**Texture.** Firmness is considered one of the main quality attributes of fruits in terms of consumer acceptability. In pepino, a loss of firmness has been determined to result from a progressive disassembling of the cell wall and a loss of cellular adhesion; in turn, pulp density decreases during ripening, and cell-to-cell contact areas likely decline, whereas intercellular spaces increase during ripening (Heyes et al., 1994). Likewise, polygalacturonase (PG) and pectinmethylesterase (PME) enzymes, which have been widely studied in many other fruit species, exhibit the same behavior in pepino, with increasing enzymatic activity during ripening (Heyes et al., 1994; Schaffer et al., 1989). As expected, higher temperatures and more advanced stages of ripening result in higher rates of softening in pepino fruit.

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stored under MA, and the main effects resulted in color delay, firmness retention, and reduced water loss. As Huyskens-Keil et al. (2006) found, storage benefits of MA also depended on the fruit ripening stage. In this case, Galletti et al. (2006) reported better results in maturation stage “green,” suggesting that mature green fruits have more storage potential. Despite quality-related benefits associated with MA, Galletti et al. (2006) did not recommend the use of MA, which reached up to 5% CO₂, due to the presence of “off-flavors” upon storage. Neither CA nor MA studies reported on the presence of postharvest physiological disorders.

New Perspectives and Challenges

One of the main challenges related to the use of this crop is the identification of wild genotypes that are still present in South America and the subsequent development of new cultivars. Herraez et al. (2015a) recently reported that the genetic diversity levels are still very high in Ecuador, southern Colombia, and northern Peru, thus forming a major reservoir of genetic material. This feature renders the Andean region a rich source of genetic material for future breeding programs. In regard to phenotypic diversity, some studies have focused on the characterization of ecotypes, and major efforts have been focused on the phenotypic characterization of specific traits of agronomic interest (Muñoz et al., 2014). The availability of standardized morphological characterization data is essential for the development of breeding programs on this crop.

Breeding for higher yields and fruit quality adapted to markets have resulted in the development of modern varieties with larger and elongated fruits (Herraez et al., 2015a). These fruits are more suitable for shipping, because they pack better in boxes resulting in fewer bruises than the round fruit. However, the need to develop sweeter fruit cultivars is high, particularly for European market demands, where sugar contents of 8% are considered to be too low by consumers (Kola et al., 2015). Other challenges facing the continued improvement of pepino storage performance have taken on a greater significance: the development of cultivars suitable for handling, transport, and long-term storage. The study and use of storage technologies such as CA, MA, and film packaging has been carried out in recent years. Unfortunately, long-term storage seems to be a challenge for pepino fruit, which has proven to be very sensitive to temperatures lower than 5 °C (Lizana and Levano, 1977) and can be damaged under CA conditions (data not shown). Better strategies and/or recommendations to store pepino are still needed. It is currently known that pepino stores well at 7 °C for 40 d under regular atmosphere (21% O₂, 0% CO₂) (data not shown). Given the formation of CA injury, current studies on several CA combinations are being conducted by the authors of this review for the development of an adequate storage protocol. Although it can take several years to establish a storage protocol due to the validation of fruits harvested in different years, from different plants (yearly crops), or from different inflorescence trusses, a suitable postharvest protocol must be developed.

Conclusion

Pepino, a Solanaceae fruit with a unique sweet taste, has received modest attention from the scientific community over the years. The commercial production of this species has also been neglected, mainly due to a lack of information on storage and handling, which has resulted in poor quality outcomes for consumers. Nonetheless, pepinos present great potential as a horticultural crop due to their plasticity in adapting to different agro-climatic conditions and for their quality characteristics, especially in terms of flavor. Fruit maturity is also important for fruit quality at the consumer level since it is affecting several quality attributes, such as appearance, texture, and flavor. Depending on the maturation stage, the storage conditions have a strong impact in the shelf life of pepino fruit, being the loss of firmness the main limiting factor for riper stages. Further research on this species is needed, particularly at the molecular level, and should take advantage of the fact that the genomes of its closest relatives (e.g., tomato and potato) have been already sequenced. Thus, future efforts should focus on quality and storability aspects.

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