

COMPOSTOS ANTIOXIDANTES E ATIVIDADE ANTIOXIDANTE TOTAL EM FRUTOS DAS VARIEDADES FLOR BRANCA, FLORIDA SWEET E BRS 366 DE ACEROLEIRA¹

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RESUMO – Informações sobre propriedades antioxidantes em diferentes estádios ontológicos podem ajudar os produtores e tecnólogos de alimentos a identificar quais cultivares e/ou estágio de maturidade são os mais adequados para a sua necessidade; portanto, o objetivo deste trabalho foi estudar as alterações no metabolismo antioxidante durante o desenvolvimento de frutos da aceroleira. Frutos das cv. Flor-Branca, BRS 366 e Florida Sweet foram colhidos em diferentes estádios: imaturos com cor verde (I), fisiologicamente maduros com cor verde e tamanho máximo (II), com cor predominantemente vermelha (III) e totalmente vermelha, maduro (IV). Após a colheita, os frutos foram selecionados, divididos em quatro repetições com 500 g cada e avaliados quanto à acidez titulável, pH, sólidos solúveis, açúcares solúveis totais, vitamina C, polifenóis, antocianinas, flavonoides amarelo, atividade antioxidante total e atividade de enzimas antioxidantes. Antocianina e flavonoides foram determinados por meio LC-DAD-ESI/MS, e todas as análises seguiram um delineamento experimental inteiramente casualizado, em esquema fatorial 3 x 4. Frutos de aceroleira ‘Florida Sweet’ apresentaram níveis significativamente mais elevados de sólidos solúveis (9,46°Brix). O conteúdo de vitamina C diminuiu durante o amadurecimento, porém frutos de aceroleira ‘BRS 366’ maduras apresentaram os maiores valores (1.363 mg.100 g⁻¹) e maior TAA com 42,36 mM TEAC.g⁻¹. Cianidina 3-ramnosideo (520,76 mg.100 g⁻¹ MS) e quercetina 3-ramnosideo (33,72 mg.100 g⁻¹ MS) foram as antocianinas e flavonoides amarelos mais abundantes encontrados nos frutos da variedade ‘Flor-Branca’, cujas atividades das enzimas antioxidantes também foram superiores. Frutos de aceroleira ‘Florida Sweet’ maduros apresentam grande potencial para o consumo *in natura*, enquanto frutos da ‘BRS 366’ fisiologicamente maduros parece ser a melhor opção para a indústria de processamento de compostos bioativos. Como frutos de acerola ‘Flor-Branca’ mantiveram os mais altos níveis de atividade antioxidante, este pode ser um indicativo de maior potencial para a conservação pós-colheita.

Termos de indexação: *Malpighia emarginata*, desenvolvimento, vitamina C, enzimas, polifenóis.

ANTIOXIDANT COMPOUNDS AND TOTAL ANTIOXIDANT ACTIVITY IN FRUITS OF ACEROLA FROM CV. FLOR BRANCA, FLORIDA SWEET AND BRS 366

Abstract – Information on antioxidant properties at different ontological stages may help producers and food technologists to identify which cultivar and/or maturity stage are most adequate for their need, therefore this work aimed to study the changes in the antioxidant metabolism during acerola development. Fruit from cv. Flor Branca, BRS366 and Florida Sweet were harvested at different stages: immature green colored (I), physiologically mature with green color and maximum size (II), breaker (III) and full red ripe (IV). After harvest, fruits were selected, divided into four replications with 500 g each and evaluated regarding their titratable acidity, pH, soluble solids, total soluble sugar, vitamin C, polyphenol, anthocyanin, yellow flavonoid, total antioxidant activity and antioxidant enzyme activity. Anthocyanin and flavonoid were determined through LC-DAD-ESI/MS and all analysis followed a completely randomized factorial 3 x 4 design. Fruits of ‘Florida Sweet’ presented significantly higher soluble solids (9.46°Brix). Vitamin C content decreased during ripening, but ripe ‘BRS 366’ fruits showed the greatest values (1363 mg.100 g⁻¹) and highest TAA with 42.36 μM TEAC.g⁻¹FW. Cyanidin 3-rhamnoside (520.76 mg.100 g⁻¹ DM) and quercetin 3-rhamnoside (33.72 mg.100 g⁻¹ DM) were the most abundant anthocyanin and yellow flavonoids found mainly in ‘Flor Branca’ fruit of acerola, whose antioxidant enzymes activities were also higher. Ripe ‘Florida Sweet’ fruit presents a great potential for fresh consumption, meanwhile physiologically mature ‘BRS 366’ fruit seems the best option for the bioactive compounds processing industry. As ‘Flor Branca’ fruit of acerola kept the highest activity levels, it could be an indicative of greater potential for postharvest conservation.

Index Terms: *Malpighia emarginata*, development, vitamin C, enzymes, polyphenols.

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INTRODUCTION

Fruit consumption has been extensively associated to decreases in cardiovascular disease and cancer risks supported by substantial epidemiological evidence (SILVA et al., 2004; AGUDO et al., 2007; ZEACHAN et al., 2008). This beneficial effect is mainly due to the presence of antioxidants that neutralize or scavenge reactive species or free radicals thereby, reducing oxidative damage to the cell metabolism. The antioxidant cell defense system is constituted of enzymes that act in concert with non-enzymatic compounds through synergistic or antagonistic interactions contributing to the equilibrium between radical production and elimination.

Previous works showed that acerola presented high levels of both enzymes and non-enzymatic compounds with antioxidant activity (OLIVEIRA et al., 2011; OLIVEIRA et al., 2012), implying therefore, a great potential for human health promotion and for extension of postharvest conservation period. As stated by Lacan and Baccou (1998) when studying melon varieties, those fruit with higher antioxidant levels were able to be stored for longer periods, representing an extension in shelf-life. However, Menichini et al. (2009) reported that quality and quantity of such bioactive compounds are directly influenced by harvest stage, genotype, climate and cultivation techniques.

In Brazil, growers' interest in acerola increased mainly after 1988, when consumers worldwide became aware of its awesome vitamin C levels. Then and initially, the main concern was to establish new varieties which were adapted to the country's northeast region soil and climatic conditions resulting in high yields of quality fruit. Therefore, Embrapa Agroindústria Tropical and others Brazilian research institutions started on breeding programs which resulted in different acerola varieties as Flor Branca and BRS 366, which were launched and recommended for commercial planting by the former institution based on performance of their morphological characteristics, production and fruit quality. Besides those varieties developed in Brazil, others were also imported from abroad as the extraordinarily sweet-flavored 'Florida Sweet' which was established by North-American researchers in Florida and Puerto Rico, EUA.

As other climacteric fruit with a fast ripening metabolism, acerola should be harvested at physiological maturity and may be stored under ambient conditions for only four days or up to 12 days if refrigerated (12°C) and under PVC film modified

storage atmosphere (MOURA et al., 2007). Such short postharvest life, requires that acerola growers have clearly defined which market they will aim at; as for vitamin C and polyphenol industrial extraction where fruit are processed into powder, capsules or concentrated forms for foodstuff supplementation or as for fresh, frozen fruit or pulp consumers. Based on this data and hoping that information on antioxidant properties at different ontological stages will help producers and food technologists to identify which cultivar and/or maturity stage are most adequate for their need, this work aimed to study the changes in the antioxidant metabolites and in antioxidant capacity during development of acerola fruit from cv. Flor Branca, BRS 366 and Florida Sweet.

MATERIAL AND METHODS

Fruit material

Acerola clones: Flor Branca, BRS366 and Florida Sweet were obtained from Embrapa Agroindústria Tropical Experimental Field at Pacajús-CE, Brazil, where they were harvested at different stages according to skin color and size as shown in Figure 1: immature fruits with green color (I), physiologically mature with green color and maximum size (II), breaker - turning red (III) and full red ripe (IV). After harvest, fruits were selected based on homogeneity in color/size and absence of defects, washed in tap water and divided in samples that were evaluated as four replications with 500 g each. Fruit mass ranged from 3-8 g. Fruit samples were then, processed using a domestic blender Walita[®], the processed pulp was stored at -20°C and within a 30 day period, was further analyzed as following.

Chemicals

2,6-Dichloro-indophenol (DFI), Folin-Ciocalteu Reagent, Formic acid, Acetonitrile, Anthrone, Cyanidin 3-rhamnoside, Quercetin 3-rhamnoside, Pelargonidin 3-rhamnoside, 2,2-Azinobis-3-ethylbenzthiazoline-6-sulphonic acid radical cation (ABTS^{•+}), 6-Hydroxy-2,5,7,8-tetramethylchroman-2-carboxylic acid (Trolox), Ethylenediaminetetracetic acid (EDTA), Nitroblue tetrazolium chloride (NBT) and Hydrogen peroxide (H₂O₂) were purchased from Sigma Chemical Co. (St. Louis, MO).

Quality parameters and non-enzymatic antioxidants

Titrate acidity (TA) of acerola pulp was evaluated as determined by AOAC (2005) using an automatic titrator (Mettler-Toledo[®] DL12,

Columbus-USA) and results were expressed as % of malic acid. The pH was measured using an automatic pHmeter (Labmeter[□] PHS-3B, São Paulo-Brazil) as recommended by AOAC (2005). Soluble solids (SS) content was determined by refractometry as described by AOAC (2005) using a digital refractometer (ATAGO[□] N1, Kirkland-USA) with automatic temperature compensation. The results were expressed in °Brix (concentration of sucrose w/w). The ratio between soluble solids and titratable acidity (SS/TA) was also calculated. Total soluble sugar content was determined by the Anthone method as described by Yemm and Willis (1954) and results were expressed as percentage, %.

The total vitamin C was determined by titration with 0.02% 2,6-dichloro-indophenol (DFI) as method by Strohecker and Henning (1967). One gram of pulp was diluted to 100 mL of 0.5% oxalic acid and homogenized. Then, 5 mL of this solution was diluted to 50 mL with distilled water and titrated and results were expressed as mg.100 g⁻¹ FW (fresh weight). Anthocyanins and yellow flavonoids were extracted and determined as described by Francis (1982). One gram of pulp was extracted with a 95% ethanol/1.5 N HCl (85:15) solution, vortexed for 2 min and then, brought to 50 mL with the extracting solution. Protected from the light, the mixture was refrigerated at 4°C for 12 hours, then filtered on Whatman[□] N.1 paper and the filtrate was gathered. The absorbance of the filtrate was measured at 535 nm for the total anthocyanin content using an absorption coefficient of 98.2 mol/cm and at 374 nm for the total yellow flavonoid content using an absorption coefficient of 76.6 mol/cm. Both results were expressed as mg.100 g⁻¹ FW.

The total phenol content was measured by a colorimetric assay using Folin–Ciocalteu reagent as described by Ainsworth and Gillespie (2007). Before the colorimetric assay, the samples were subjected to extraction in 50% methanol and 70% acetone as described by Larrauri et al. (1997). Extracts were added to 1 mL Folin Ciocalteu reagent (1 N), 2 mL Na₂CO₃ at 20% and 2 mL of distilled water and absorbance was monitored at 700 nm and the results were calculated from a standard curve of gallic acid 98% (0-50 µg) and expressed as gallic acid equivalents (GAE) mg.100 g⁻¹ FW.

Phenols were also determined by liquid chromatography (LC) coupled to mass spectrometer (MS). For extraction, 300 mg of freeze-dried acerola pulp was suspended in 5 mL of 40% methanolic solution, vortex-mixed for 1 min and sonicated for 60 min prior to centrifugation at 2500 g for 10 min at 20°C. The supernatant was filtered (0.45 µm) and

then submitted to chromatographic analysis. The LC-DAD-ESI/MS was a Varian[®] ProStar system HPLC (Walnut Creek, CA) coupled with a diode array detector (DAD) and a 500-MS IT mass spectrometer (Varian). A Symmetry[®] C18 column (5.0 µm, 250 x 4.6 mm) was used at a flow rate of 400 µL.min⁻¹. The column oven temperature was set at 30°C. The mobile phase consisted of a combination of A (0.1% formic acid in milli-Q water) and B (0.1% formic acid in acetonitrile). The gradient varied linearly from 10 to 26% B (v/v) in 40 min, to 65% B at 60 min and finally, to 100% B at 70 min and then, held at 100% B for 75 min. The DAD was set at 340, 270 and 512 nm for real-time read-out and UV/VIS spectra from 190 to 650 nm were continuously collected.

Mass spectra were simultaneously acquired using electrospray ionization in the positive and negative ionization modes (PI and NI) at a fragmentation voltage of 80 V for the mass range of 200–1000 (m/z). A drying gas pressure of 35 psi, nebulizer gas pressure of 40 psi, a drying gas temperature of 370°C, capillary voltages of 3500 V for PI and NI, and spray shield voltages of 600 V were used. The LC system was directly coupled to the MS without stream splitting. Compound identification was primarily based on mass spectrometric data for molecular ions and MS-MS product ions and on published observations for phenolics in fruits and vegetables. Quantification was performed on the basis of UV-Vis data. The UV-visible detector was set to collect the signal at 512 nm for cyanidin 3-rhamnoside and pelargonidin 3-rhamnoside and 340 nm for quercetin 3-rhamnoside. External standard curves were used and results were expressed as equivalents (mg).100 g⁻¹ of dry matter (DM).

Total antioxidant activity

The total antioxidant activity (TAA) was determined using 2,2-azinobis-3-ethylbenzthiazoline-6-sulphonic acid radical cation (ABTS^{•+}) method as described by Rufino et al. (2006). Before the colorimetric assay, the samples were subjected to a procedure of extraction in 50% methanol and 70% acetone (LARRAURI et al., 1997). Once the radical was formed, the reaction was started by adding 30 µL of extract in 3 mL of radical solution, absorbance was measured (734 nm) after 6 min and the decrease in absorption was used to calculate the total antioxidant activity (TAA). A calibration curve was prepared and different trolox concentrations (standard trolox solutions ranging from 100 to 2000 µM) were also evaluated against the radical. Antioxidant activity was expressed as trolox equivalent antioxidant capacity (TEAC), µmol TEAC. g⁻¹ FW.

Activity of antioxidant enzymes

Two grams of fruit pulp were homogenized in 10 mL of 0.1 M potassium phosphate buffer (pH 7.0) containing 0.1 mM ethylenediaminetetraacetic acid (EDTA) for 1 min, followed by centrifugation at 3248 g for 40 min at 4°C (YANG et al., 2009). The supernatant fraction was used as a crude extract for the enzyme activity assays and all the procedures were performed at 4°C. The total protein content was determined according to Bradford (1976) using bovine serum albumin (BSA) as a standard.

Superoxide dismutase (SOD, EC 1.15.1.1) activity was determined spectrophotometrically based on inhibition of the photochemical reduction of nitroblue tetrazolium chloride (NBT) (BEAUCHAMP; FRIDOVICH, 1971; GIANNOPOLITIS; RIES, 1977). The reaction mixture absorbance was measured by the Spectrum SP 2000UV Spectrophotometer at 560 nm and one unit of SOD activity (UA) was defined as the amount of enzyme required to cause a 50% reduction in the NBT photo-reduction rate. Thus, results were expressed as UA.mg⁻¹ P (protein).

Catalase (CAT, EC 1.11.1.6) activity was measured according to Beers and Sizer (1952). The reaction started by adding the enzyme extract, then, the decrease in hydrogen peroxide (H₂O₂) was monitored through absorbance at 240 nm and quantified by its molar extinction coefficient (36 M.cm⁻¹). One unit of CAT activity (UA) was defined as the amount of enzyme required to decompose H₂O₂ and results were expressed as µmol H₂O₂.min⁻¹.mg⁻¹ P.

Ascorbate peroxidase (APX, EC 1.11.1.1) activity was assayed according to Nakano and Asada (1981). Enzyme activity was measured using the molar extinction coefficient for ascorbate (2.8 mM.cm⁻¹), considering that 1 mol of ascorbate is required for a reduction of 1 mol H₂O₂. Results expressed as µmol H₂O₂.min⁻¹.mg⁻¹ P.

Statistical analysis

The experimental design was completely randomized in factorial 3 x 4 (cultivars x harvest stage) with four replications with 500 g each. The data obtained was subjected to analysis of variance (ANOVA) using a computer program (SISVAR 3.01) and the averages were compared by the Tukey test at 5% probability (GOMES, 1987).

RESULTS AND DISCUSSION

Quality and non-enzymatic antioxidants

During the ripening (stages III and IV), the soluble solids content was significantly higher and the greatest values were found for 'Florida Sweet' fruit (9.46°Brix), while the lowest were for 'BRS 366' (6.33°Brix) (Table 1). The opposite behavior was observed for titratable acidity which decreased significantly and at stage IV, was lowest in 'Florida Sweet' fruit (0.61%) and highest in 'BRS 366' (1.06%) although, pH values only slightly changed (Table 1). These results may be explained as organic acids are converted into sugars by gluconeogenesis, as observed by the increase in sugar content in Table 1, or are consumed as substrates of respiratory process. Corroborating with the above results, stage IV 'Florida Sweet' fruit presented the highest SS/TA ratio (15.42) (Table 1). It is noteworthy the exceptionally high sugar content found for ripe 'Florida Sweet' acerola fruit, 6.03%, highlighting its great potential for fresh consumption.

The changes in non-enzymatic antioxidant compounds during acerola development may be shown in Table 2. Vitamin C content decreased more than 40% during ripening when 'BRS 366' fruit showed the greatest values (1363 mg.100 g⁻¹) and 'Florida Sweet', the lowest (862 mg.100 g⁻¹). During development, acerola fruit 'BRS 366' presented higher vitamin C levels, especially at stage I, 2534 mg.100 g⁻¹. Acerolas fruit cv. BRS 366 and Florida Sweet showed contrasting behavior regarding their sugar (Table 1) and vitamin C contents; as the one with highest vitamin level accumulated less sugar ('BRS 366') and the one with the sweetest fruits had a lower vitamin C concentration ('Florida Sweet'). Despite the observed decline, the evaluated acerola varieties still presented high vitamin C contents compared to other fruits as orange, guava and cashew apple with 62.50, 135.70 and 279.37 mg.100 g⁻¹, respectively (COUTO; CANNIATTI-BRAZACA, 2010; SILVA et al., 2010; LOPES et al., 2012).

The polyphenol content of 'Florida Sweet' and Flor Branca acerolas fruit decreased in more than 60%, during ripening. 'BRS 366' fruit maintained the highest levels with 4338 and 2631mg GAE.100 g⁻¹ at stages I and IV, respectively. The decrease in polyphenols content during ripening reduces fruit astringency leading to a desirable sensory quality and may be explained by polymerization or oxidation by polyphenoloxidase enzyme activity (SHWARTZ et al., 2009). Much though, the phenolic content in acerola is still high when compared to other fruits as papaya with 445 mg GAE.100 g⁻¹, pineapple

with 298 mg GAE.100 g⁻¹, tamarind with 122.2 mg GAE.100 g⁻¹ and soursop with 1491 mg GAE.100 g⁻¹ (ALMEIDA et al., 2011; SOUSA et al., 2012). The results found for vitamin C and polyphenol content indicates 'BRS 366' acerola fruit as a good source of bioactive compounds to be employed by the nutraceutical industry, especially at physiological maturity (stage I).

Among the polyphenols evaluated in acerola fruits, the anthocyanins and yellow flavonoids are the most abundant and anthocyanin content increased drastically with ripening, especially in 'Flor Branca' fruit reaching 12.37 mg.100 g⁻¹, at stage IV. A previous work with other acerola varieties showed anthocyanin contents ranging from 0.19 to 47.4 mg.100 g⁻¹ (OLIVEIRA et al., 2012). The main anthocyanin were determined by HPLC-DAD-ESI/MS as two peaks were detected (Figure 2). Peaks 1 and 2 of mass spectrum show the most intense molecular ions *m/z* 287 and *m/z* 271 corresponding to cyanidin 3-rhamnoside and pelargonidin 3-rhamnoside, respectively. The latter one was detected only in ripe (stage IV) 'Florida Sweet' and 'Flor Branca' fruits and the greatest levels were observed in ripe 'Flor Branca' fruit, 520.76 mg.100 g⁻¹ DM of cyanidin and 97.04 mg.100 g⁻¹ DM of pelargonidin, which may be directly related to the total anthocyanin content (Table 2).

According to De Rosso et al. (2008), cyanidin 3-rhamnoside was also the main anthocyanin found in acerola from Waldy Cati 30 and Olivier varieties reaching 78% of its total content. Brito et al. (2007) also identified cyanidin 3-rhamnoside (70%) and pelargonidin 3-rhamnoside (30%) as the main anthocyanins in acerola. Thus, it is possible to concluded the sharp increase in the anthocyanin levels makes it the most important phenol present in ripe acerola (stage IV), as was also stated by Hanamura, Uchida and Aoki (2008).

Unlike anthocyanins, yellow flavonoid content increase slightly during ripening (stage IV) being highest in 'Flor Branca' fruit (9.82 mg. 100 g⁻¹). Thereby, acerola cv. Flor Branca stands out in terms of flavonoids, anthocyanins and vitamin C contents which together must influence the soluble solids content found in stage IV fruit (Table 1), since the sugar levels were low (Table 1).

In all acerola varieties, the most abundant yellow flavonoid identified was quercetin 3-rhamnoside, taking into account the molecular ion at *m/z* 303 (Figure 3). Ripe stage IV acerola showed the highest levels of quercetin, especially for 'Flor Branca' and 'BRS 366' fruit with 33.72 and 27.81 mg.100 g⁻¹ DM, respectively. Oliveira et al. (2012)

found similar contents of quercetin in ripe 'BRS 237' acerola fruits, 33.49 mg.100g⁻¹ DM.

The yellow flavonoid quercetin is a powerful antioxidant accumulated during ripening in acerola, adding to its nutritional bioactive properties. According to Hanamura, Kawagishi and Hagiwara (2005), the cyanidin-3-rhamnoside showed a strong neutralizing capacity of the superoxide radical (O₂⁻), similar to that presented by quercetin and the authors explained that antioxidant activity is strongly correlated the number of B-ring hydroxyls of the structure of polyphenols. However and despite quercetin being present throughout acerola fruit development, its content was much lower when compared to cyanidin in stage IV fruits explaining the red color characteristic of ripe acerola fruit.

Antioxidant enzyme activity

Activity of all antioxidant enzymes evaluated in acerola pulp fruit decreased with development, but especially at ripening between III to IV (Table 3). The activity of SOD decreased significantly, but more drastically in 'Flor Branca' fruit from 3330.50 in stage I to 373.09 UA.mg⁻¹P in stage IV. SOD belongs to a class of metalloenzymes that catalyze the degradation of superoxide anion (O₂⁻) into H₂O₂ and oxygen (O₂) and it is considered the first line of defense against reactive oxygen species (ROS) (HUANG et al., 2007).

In plant cells, the second defense line of the antioxidant enzymatic system is constituted of both CAT and APX which are involved with H₂O₂ scavenging, however APX uses ascorbate as the electron donor for H₂O₂ neutralization. CAT activity was the highest among the evaluated enzymes for the three acerola fruit varieties and it also declined significantly with development. Acerola fruit cv. Flor Branca presented the most drastic reduction in CAT activity, over 90% reaching 555.57 μmol H₂O₂.min⁻¹.mg⁻¹ P. As for the other two evaluated enzymes, APX activity was higher in 'Flor Branca' fruit clone which decreased from 26.04 in stage I to 5.2 μmol H₂O₂.min⁻¹.mg⁻¹ P, in stage IV. APX activity was much lower than CAT and as both enzymes use H₂O₂ as substrate, this result implies that CAT is possibly the main H₂O₂ scavenger in acerola fruit, which was also reported by Oliveira et al. (2012).

The enzymatic antioxidant defense system present is responsible for the removal of free radicals or ROS leading to protection against oxidative stress and therefore, increasing its postharvest conservation potential. Wang and Chen (2010) reported that fruits with better antioxidant enzyme systems showed a reduction in cell membrane damage which was

related to longer periods of postharvest conservation due to a delay in senescence. Thereby, the data here presented indicates that 'Flor Branca' acerola fruit has a greater potential for postharvest conservation due to its higher antioxidant enzymatic activity.

Total antioxidant activity

TAA was significantly reduced for the three acerolas fruit evaluated during development (Table 3), but the steepest fall was found after physiological maturity from stage I to II. In ripe (stage IV) acerola fruit, 'BRS 366' showed the highest TAA with $42.36 \mu\text{M TEAC.g}^{-1}\text{FW}$, which can be justified by its high vitamin C and polyphenols contents (Table 2). However, variables may contribute differently to AAT as observed for 'Flor Branca' acerola

fruit, which showed high contents of all phenolics evaluated although, comparatively low levels of vitamin C, but still presented a high TAA.

Oliveira et al. (2011) studied the correlation between antioxidant compounds and TAA and reported that for acerola clone II 47/1, TAA was strongly correlated to SS, as well as polyphenols and vitamin C contents. However, for 'BRS 235' acerola fruit, TAA and vitamin C were negatively correlated with SS, polyphenols and anthocyanins. These authors proposed a compensation system among antioxidants of non-enzymatic and enzymatic nature in acerola fruit, so those varieties with higher antioxidant enzyme activity showed lower non-enzymatic antioxidant levels and vice-versa.

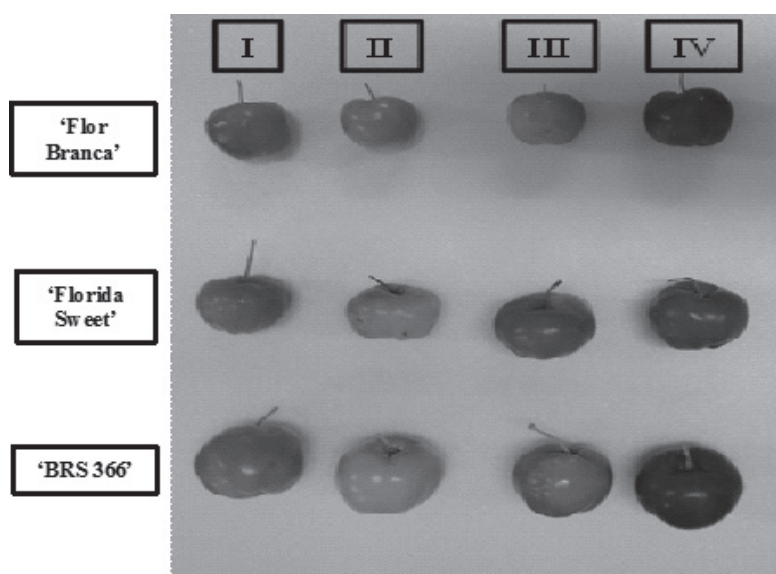


FIGURE 1- Acerolas fruit from cv. Flor Branca, Florida Sweet and BRS 366 at different developmental stages.

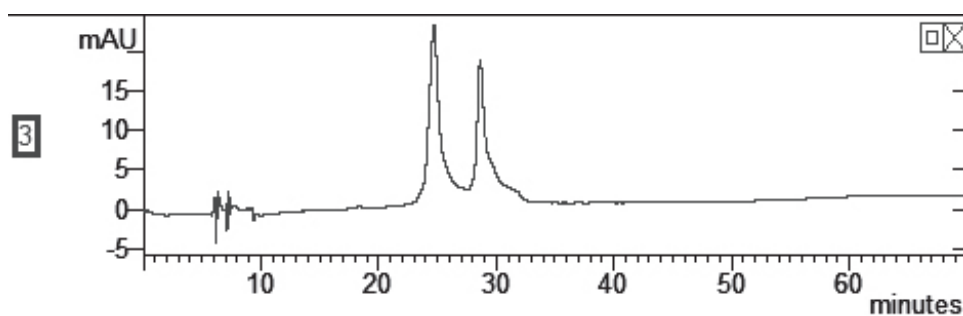


FIGURE 2- MS chromatogram at 512 nm of ripe fruit (stage IV) cv. Florida Sweet acerolas. Peaks m/z 287 (rt 24.87 min) for the molecular ion of cyanidin 3-rhamnoside and m/z 271 (rt 29.81 min) for the molecular ion of pelargonidin 3-rhamnoside.

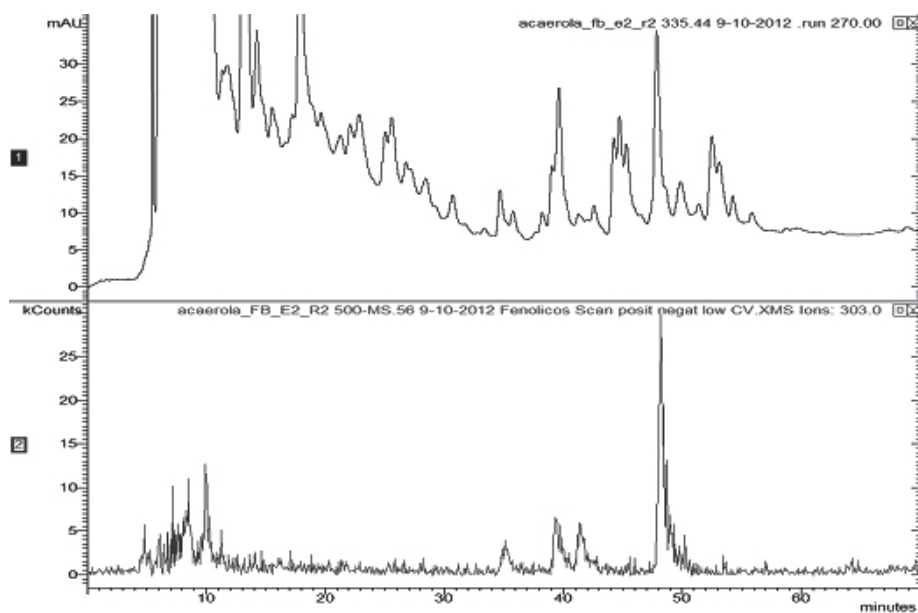


FIGURE 3- MS Chromatogram at 270 nm of physiologically mature fruit (stage II) cv. Flor Branca acerola. Peaks m/z 303 for the molecular ion of quercetin 3-rhamnoside.

TABLE 1- Changes in postharvest quality during development of different acerola fruit varieties. Pacajus-CE, 2011.

CV	Stage	SS (°Brix)	TA (% malic acid)	SS/TA	Sugars (%)	pH
'Florida Sweet'	I	7.06Ab	0.90Ba	7.80Ab	3.59Ab	3.55Ac
	II	7.76Bb	0.84Ba	9.24Bb	3.77Ab	3.56Ac
	III	9.10Cc	0.83Ba	10.96Cb	5.72Bb	3.56Ab
	IV	9.46Cc	0.61Aa	15.42Db	6.03Bb	3.68Bc
'Flor Branca'	I	5.50Aa	1.15Bb	4.78Aa	1.60Aa	3.29ABb
	II	5.63Aa	1.14Bb	4.95Aa	1.55Aa	3.27ABb
	III	6.40Bb	1.19Bb	5.39Aa	2.47Ba	3.23Aa
	IV	6.76Bb	0.97Ab	6.99Ba	2.75Ba	3.32Bb
'BRS 366'	I	6.66Cb	1.46Cc	4.56Aa	2.11ABa	3.19Aa
	II	5.96ABa	1.24Bc	4.80ABa	1.72Aa	3.17Aa
	III	5.46Aa	1.17Bb	4.67Aa	2.48Ba	3.20Aa
	IV	6.33BCa	1.06Ac	5.98BCa	2.32Ba	3.18Aa

For each variable, different UPPERCASE letter indicates statistical difference at $p < 0.05$ between stages and lowercase letter indicates statistical difference at $p < 0.05$ between clones, according to Tukey's test.

TABLE 2 - Changes in antioxidants compounds during development of different acerola fruit varieties. Pacajus-CE, 2011.

CV	Stage	Total Vitamin C (mg.100 g ⁻¹)	Total Phenols (mg GAE.100 g ⁻¹)	Cyanidin Pelargonidin			Yellow Flavonoids		Quercetin (mg.100g ⁻¹ DW)
				Anthocyanin (mg.100 g ⁻¹)	(mg. 100 g ⁻¹ DW)	(mg.100 g ⁻¹)	(mg.100 g ⁻¹)	(mg.100g ⁻¹ DW)	
'Florida Sweet'	I	1501.17Ca	4019.42Ca	2.29Aa	0.49Aa	nd	7.26Ba	10.44Aa	
	II	1273.31Ba	2124.11Ba	2.40ABa	9.47Aa	nd	5.99Aa	4.26Aa	
	III	1239.60Ba	2126.93Ba	2.85Ba	44.87Ba	nd	6.01Aa	5.23Aa	
	IV	862.86Aa	1740.75Ab	6.34Cb	198.52Ca	15.66a	7.36Ba	12.10Aa	
'Flor Branca'	I	1966.44Cb	4338.89Db	2.55Aab	1.07Aa	nd	8.17Bb	16.73Aab	
	II	1672.85Bb	2539.3Cb	2.49Aa	21.63Aa	nd	7.05Ab	12.73Ab	
	III	1629.91Bc	2010.79Ba	3.23Ba	111.84Bb	2.26A	6.62Aab	11.11Aab	
	IV	1104.57Ab	1561.67Aa	12.37Cc	520.76Cb	97.04Bb	9.82Cc	33.72Bb	
'BRS 366'	I	2534.06Cc	4203.72Db	2.78Ab	1.15Aa	nd	8.08Bb	22.51Ab	
	II	1799.46Bc	3279.51Cc	2.41Aa	17.98Aa	nd	6.99Ab	16.34Ab	
	III	1328.40Ab	2465.18Ab	3.32Ba	97.38Bb	nd	7.28Ab	21.50Ab	
	IV	1363.70Ac	2631.34Bc	5.07Ca	143.65Ca	nd	8.08Bb	27.81Ab	

For each variable, different UPPERCASE letter indicates statistical difference at p<0.05 between stages and lowercase letter indicates statistical difference at p <0.05 between clones, according to Tukey's test.

TABLE 3 - Changes in activity of antioxidant enzymes and in total antioxidant activity (TAA) during development of different acerola fruit varieties. Pacajus-CE, 2011.

Clone	Stage	SOD (UA.mg ⁻¹ P)	TAA		
			CAT (μmol H ₂ O ₂ .min ⁻¹ .mg ⁻¹ P)	APX (μM TEAC.g ⁻¹ FW)	TAA (μM TEAC.g ⁻¹ FW)
Florida Sweet	I	2027.05Ca	7255.66Cb	23.73Cb	104.96Ca
	II	1261.16Ba	3535.07Bb	15.11Bb	36.28Ba
	III	1053.06Ba	2563.50Bb	29.76Cb	42.64ABa
	IV	532.09Ac	844.97Aa	4.75Aab	32.93Aa
Flor Branca	I	3330.50Cb	9544.43Cc	26.04Bb	120.93Ca
	II	1147.89Bb	2336.81Ba	2.94Aa	49.90Bb
	III	596.62Aa	915.57Aa	3.48Aa	46.17ABa
	IV	373.09Aa	555.57Aa	5.20Aa	39.20Aab
BRS 366	I	1133.82Bb	5504.80Ca	11.35ABa	140.04Ca
	II	1116.62Bc	3289.81Bb	18.32Bb	75.33Bc
	III	750.44Ab	1915.19Ab	13.59Bb	41.04Aa
	IV	519.53Ab	938.23Aa	8.04Ab	42.36Ab

For each variable, different UPPERCASE letter indicates statistical difference at p<0.05 between stages and lowercase letter indicates statistical difference at p<0.05 between clones, according to Tukey's test.

CONCLUSIONS

Ripe 'Florida Sweet' acerola fruit presented an exceptionally high sugar content highlighting its potential for fresh consumption. Polyphenol and vitamin C contents decreased more than 40% during ripening, however and despite of the observed decline, the evaluated acerola still presented high contents of such bioactive compounds. Based on the results found for bioactive compounds and for total antioxidant activity, physiologically mature 'BRS 366' acerola fruit seems the best option for the bioactive compounds processing industry. Among the polyphenols evaluated in acerola fruit, cyanidin 3-rhamnoside was the main anthocyanin and quercetin 3-rhamnoside was the most abundant yellow flavonoid. Activity of all evaluated antioxidant enzymes decreased especially at ripening, although 'Flor Branca' acerola fruit kept the highest activity levels, indicating a greater potential for postharvest conservation which, therefore, may be targeted for further studies on postharvest storage. APX activity was much lower than CAT which implies that the latter enzyme is possibly the main H₂O₂ scavenger in acerola fruit. Finally, it can be concluded that with ripening, the antioxidant metabolism of acerola fruit is suppressed due to the reduction in vitamin C, in total phenolics and in activity of antioxidant enzymes reflecting in a decrease of total antioxidant activity.

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