Effect of growth regulators application on the quality maintenance of ‘Brookfield’ apples

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Abstract

The main goal of the present study was to elucidate the effect of growth regulators at harvest and postharvest quality of ‘Brookfield’ apples stored under controlled atmosphere through a multivariate approach. Thus, an experiment with two steps (field and storage) was carried out. The treatments in field were applied with an output of 1,000 L ha\(^{-1}\) of water. The following treatments were tested: Control: only water application; AVG (aminoethoxyvinylglycine): 0.83 kg ha\(^{-1}\) of Retain\(\text{®}\) applied 30 days before harvest (BH); NAA (naphthalene acetic acid): 40g ha\(^{-1}\) of naphthalene acetic acid applied 7 days BH; Ethephon: 2.0 L ha\(^{-1}\) of Ethrel\(\text{®}\) applied 10 days BH; 1-MCP: 0.625µL L\(^{-1}\) of 1-MCP (1-methylcyclopene): applied during postharvest (storage); LE (low ethylene): with the allocation of potassium permanganate sachets during postharvest. Fruits treated with AVG in the field showed an opposite response to the fruits with NAA. AVG application followed by another growth regulator (AVG + Ethephon and AVG + NAA) showed an advance in maturation, nearing these fruits to the control treatment, this effect is likely related to the higher ethylene production by these fruits compared to fruits with AVG alone. AVG, 1-MCP and LE kept a similar response on quality maintenance. Ethephon application prevented the negative effect of NAA at harvest, but after storage, the combined NAA + ethephon application increased the physiological disorders, reducing internal quality.

Key words: apple, growth regulators, quality maintenance, storage.

Apples are one of the most important fruits produced worldwide. In Brazil, the apple production is concentrated in the southern States, especially in Rio Grande do Sul and Santa Catarina, with a production of 1.1 million tons per year (Informa Economcis FNP, 2012). However, this production is concentrated in a short period, from February until April, hindering the harvest. Another problem is that harvest is carried out manually and there is a shortage of manual labor. Thus, the producers use technologies that increase the harvest window and avoid losses during preharvest and postharvest.

A technology that may be used to increase the harvest window is the application of growth regulators. Some growth regulators delay harvest, preventing fruit abscission, while others seek to advance the fruit maturation therefore allowing an early harvest. NAA and AVG are applied in the field, aiming to delay harvest and fruit drop (Li & Yuan, 2008). However, these two growth regulators decrease the red skin color development, reducing visual quality (Steffens et al., 2006). Ethephon can be applied in order to advance the ripening. The ethephon application can also neutralize the negative effect of AVG on the red skin color development of ‘Gala’ apples (Steffens et al., 2006), but there is a lack of studies evaluating its effect on ‘Brookfield’ apples. In addition to the products applied during preharvest, on postharvest other technologies are also employed, such as 1-MCP application and LE (Brackmann et al., 2014). However, there are very few studies evaluating the effect of the growth regulators application, either alone or combined, on quality at harvest and postharvest.

In this context, the main goal of the present study was to elucidate the effect of these growth regulators at harvest and postharvest quality of ‘Brookfield’ apples stored under controlled atmosphere through a multivariate approach.

The experiment was carried out in two steps: the first in the field in a commercial orchard located in Vacaria (RS), Brazil and the second at the Postharvest Research Center of the Federal University of Santa Maria. The plant material was composed by ‘Brookfield’ apples grafted on M9 rootstocks. The treatments tested were: Control: only water application; AVG: 0.83 kg ha\(^{-1}\) of Retain\(\text{®}\) (ValentBioScience, USA, 15% of active ingredient) applied 30 days before harvest (BH); NAA: 40g ha\(^{-1}\) of naphthalene acetic acid applied 7 days BH (AMVAC Chemical Corporation, USA); Ethephon: 2.0 L ha\(^{-1}\) of Ethrel\(\text{®}\) (Bayer Crop Science, Germany) applied 10 days BH; 1-MCP: 0.625µL L\(^{-1}\) of 1-MCP (0.14% active ingredient, Smartfresh\(\text{®}\)) was applied during postharvest (storage); LE (low ethylene): with the allocation of potassium permanganate sachets.
during postharvest (Always Fresh®). An output of 1,000 L
ha⁻¹ of water was applied in the treatments carried out at
the field, as proposed by Steffens et al. (2006). These growth
regulators were combined and originated 10 treatments:
was composed by 4 replicates of 25 fruits each, totaling
100 fruits per treatment.

Immediately after harvest, the fruits were transported to
the Postharvest Research Center, where a selection aiming
to remove fruits with any damage due to transportation
was carried out. Thereafter, a batch of fruits was analyzed
before storage and another was stored under controlled
atmosphere (1.2 kPa O₂ + 2.0 kPa CO₂) at 1.0 °C during
eight months. In the storage chamber, the relative humidity
was set and maintained at 94 ± 1%. In order to obtain and
maintain the CA conditions fruits were put in a storage
chamber with 400 liters, which allows hermetic closing.
After the chamber closing, the oxygen partial pressure was
reduced down to 1.2 kPa and the dioxide carbon partial
pressure was increased up to 2.0 kPa. The O₂ reduction was
obtained by chamber flushing with N₂ down to the desired
concentration. The CO₂ concentration was obtained by
its injection from a high-pressure cylinder that contained
this gas up to the pre-established concentration. The CA
condition was monitored daily throughout the storage
period. The quality analysis was performed after harvest
and 8 months of storage plus 7 days of shelf life at 20 °C.
At harvest, the ACC oxidase enzyme activity, ethylene
production, respiration rate, iodine starch, titratable acidity,
soluble solids and flesh firmness were evaluated. And after
storage, the internal ethylene concentration (IEC), internal
carbon dioxide concentration (ICO₂), red skin color index,
gas diffusion rate, mass loss, internal space, mealleish, flesh
degradation, decay incidence, healthy fruits percentage,
color luminosity, intensity (Chroma) and the hue angle of
the red color were evaluated. The methodologies adopted
to evaluate these parameters were: a) ACC oxidase enzyme
activity (nL C₅H₂ g⁻¹ h⁻¹) evaluated according to Bufler
(1986); b) ethylene production was evaluated by the stowage
of approximately 1.5 kg of fruit inside a 5 L container
that allow hermetically closing. The container was closed
during about 2 hours and thereafter 2 aliquot of 1 mL were
taken of and injected into a gas chromatograph model Star
3400CX (Varian, Palo Alto, CA, USA) equipped with a flame
ionization detector (FID) and a Porapak N80/100 column.
The temperature of injector, column and detector were 140,
90 and 200 respectively, results were expressed in µL C₅H₂
kg⁻¹ h⁻¹; c) respiration rate: evaluated by the determination
of CO₂ production of the same fruits of ethylene production
analysis, results expressed in mL CO₂ kg⁻¹ h⁻¹; d) titratable
acidity: determined by the titration, with a 0.1 N NaOH
solution, of 10 mL juice diluted in 100 mL distilled water
until pH 8.1, results showed in meq 100 mL⁻¹; e) iodine
starch (0-10) and f) soluble solids (°Brix) were evaluated
according to the methodology proposed by Steffens et al.
(2006); IEC (µL L⁻¹), ICO₂ (mL 100 mL⁻¹), internal
space (g 100 g⁻¹) and gas diffusion rate (mL CO₂ m⁻² s⁻¹)
were evaluated according to the methodology proposed by
Brackmann et al. (2014); red skin color index (0-3) was
assessed subjectively through the identification of the skin
area with red color, according to a scale of 0-3: 0 = <25% of
the fruit’s skin was red; 1 = ≥25% up to 50% of the fruit’s
skin was red; 2 = ≥50% up to 75% of the fruit’s skin was
red; 3 = ≥75% of the fruit’s skin was red. Mass loss (%):
evaluated by weighting the fruits before and after storage;
mealleish (%), flesh breakdown (%), healthy fruits (%),
decay incidence (%): evaluated by counting the fruits with
these characteristics in relation to the total number of fruits;
flesh firmness (N): evaluated by the insertion of an 11 mm
tip in the two opposite sides of the equatorial region, where
the skin was previously removed. The luminosity (0-100),
intensity (Chroma) and hue angle of the red color were
evaluated with a colorimeter (Minolta, model CR 310).

The results were submitted to a Principal Component
Analysis (PCA) in order to evaluate the effect of the treatments.
The data matrix was auto scaled for each variable before
carrying out the PCA, in order to obtain the same weight
for all variables (mean = 0 and variance = 1).

Immediately after harvest, the fruits of the 6 treatments
applied at field (Control, AVG, NAA, AVG + Ethephon,
AVG + NAA and NAA + Ethephon) showed different
responses in relation to the treatments (Figure 1a). Fruits
that received AVG application showed an opposite response
in quality maintenance compared to fruits with NAA.
This result show fruits submitted to AVG application were
lesser mature compared to NAA (Figure 2b). Fruits of the
control treatment, AVG + Ethephon, AVG + NAA and NAA
+ Ethephon showed an intermediary response in relation
to fruits with AVG and NAA. Brackmann et al. (2015)
found a reduction in starch content, titratable acidity if
the fruits were treated with ethephon and NAA after AVG
application. High ethylene production and respiration
rate were quantified in fruits submitted to the preharvest
NAA application (Figure 1b). This result shows that fruits
with NAA present a higher metabolism, resulting in higher
starch degradation into soluble solids. A similar result
was verified in previous studies, where NAA application
increased starch degradation raising the levels of soluble
solids in ‘Golden Supreme’ (Yuan & Carbaugh, 2007) and
‘Delicious’ apples (Yuan & Li, 2008). On the other hand,
fruits treated with AVG showed higher flesh firmness and
titratable acidity.

A noteworthy fact is that fruits with AVG followed by
another growth regulator (AVG + Ethephon and AVG + NAA)
showed an advance in maturation, nearing these fruits to
the control treatment (Figure 1a). These results go against
the findings proposed by Steffens et al. (2006), that no
significant quality reduction was found through ethephon
application after AVG in ‘Gala’ apples. On the other hand, Brackmann et al. (2014) found a significant increment in measeness incidence by the ethephon application after AVG in ‘Brookfield’ apples. Another research carried out with ‘Brookfield’ apples found that ethephon application after AVG reduced healthy fruits amount and flesh firmness, without a significant increment in red skin color (Brackmann et al., 2015). A combined analysis of the results found in our work and the ones observed in the literature lead to a contradictory and non conclusive response, showing different effects among the cultivars studied. According to figure 1a, ethephon application after NAA reduced the negative effect of spraying NAA alone. Brackmann et al. (2014) verified a similar response in ‘Brookfield’ apples after long-term storage under controlled atmosphere. These authors verified a significant reduction of ethylene production, respiration rate and mealiness incidence. However, at the present research, NAA + ethephon showed a higher incidence of physiological disorders after storage than the fruits treated only with NAA (Figure 2b). This result is probably related to the transformation of ethephon into ethylene advancing the ripening of fruits and consequently physiological disorders incidence, but these fruits show a similar quality compared to control treatment fruits.

After eight months of storage plus seven days of shelf life, a principal component analysis (Figures 2a,b) was also carried out. In this analysis, the principal component one (PC I) and principal component two (PCII) represented 67.02% of the overall variation of treatments applied either before or during storage. The PCI showed that fruit with the preharvest AVG application have a different response than the control, NAA and NAA + ethephon fruits. Fruits treated with NAA + ethephon during pre-harvest showed a quality similar to the control fruits, with high mealiness incidence,

Figure 1. Principal component analysis at harvest (principal component one (PCI) and principal component two (PCII)) of ‘Brookfield’ apples quality, submitted to several growth regulators applied before harvest. a: shows the scores of treatments and b: shows the loadings of variables evaluated. Santa Maria, RS, Brazil, 2015. Control: Only water application before fruit harvest. AVG: aminoethoxyvinylglycine applied 30 days before harvest, by commercial product called Retain®. Ethephon: Ethrel application 10 days before harvest. NAA: Auxins application 7 days before harvest.

Figure 2. Principal component analysis (principal component one (PCI) and principal component two (PCII)) of ‘Brookfield’ apples quality, submitted to several growth regulators, applied before and after harvest, after storage under controlled atmosphere (1.2 kPa O₂ + 2.0 kPa CO₂) during eight months plus 7 days of shelf life at 20 °C. a: shows the scores of treatments and b: shows the loadings of variables evaluated. Santa Maria, RS, Brazil, 2015. Control: Only water application before fruit harvest. AVG: aminoethoxyvinylglycine applied 30 days before harvest, by commercial product called Retain®. Ethephon: Ethrel application 10 days before harvest. NAA: Auxins application 7 days before harvest. 1-MCP: 1-metylcyclopropene application during postharvest life (storage), Smartfresh®. LE: Ethylene absorption in chambers by potassium permanganate sachets. E0…E6: ethylene production during shelf life at 20 °C; R0…R6: respiration rate during shelf life at 20 °C; IEC: internal ethylene concentration; ICO₂: internal carbon dioxide concentration.
flesh breakdown and mass loss. Despite the physiological disorders, this is an important practical result, once we can realize the preharvest management with NAA + ethephon without significant quality losses during storage compared to fruits without any type of growth regulator (control fruits). The external quality of the fruits submitted to NAA + ethephon was high, especially regarding the high red skin color index and red color intensity (Chroma). In ‘Gala’ (Steffens et al., 2006; Wang & Dilley, 2001) and ‘Jonagold’ apples (Wang & Dilley, 2001), the ethephon application after AVG increased the red skin color index, lowering the negative effect of AVG on red skin color formation. However, at the present work this effect was not observed, probably due to the different cultivar. Brackmann et al. (2015) working with ‘Brookfield’ apples also did not find significant increment in red skin color by ethephon application after AVG application, corroborating our findings.

Fruit treated with AVG, by itself or combined with another growth regulator, showed high quality after storage (Figures 2a,b). Fruits from these treatments presented high levels of flesh firmness, internal space, gas diffusion rate, titratable acidity, soluble solids and healthy fruits. Perhaps, the low IEC, ethylene production and respiration rate in fruits treated with AVG result in lower cell wall degrading enzyme activity, once these enzymes are started by ethylene (Nishiyama et al., 2007; Payasi et al., 2009; Wei et al., 2010), leading in fruits with high flesh firmness and low physiological disorders. The high quality of these fruits is due to the lower ethylene production, respiration rate, IEC and ICO₂, since great part of these variables have an inverse correlation with quality, especially physiological disorders and gas diffusion rate (Brackmann et al., 2014). Previous researches have verified the maintenance of quality through AVG application in some apple cultivars (Brackmann et al., 2014, 2015; Steffens et al., 2006; Wang & Dilley, 2001; Yuan & Carbaugh, 2007; Yuan & Li, 2008).

Fruits treated with AVG, 1-MCP and LE kept a similar quality after storage (Figures 2a,b). Fruits from these treatments presented high levels of flesh firmness, internal space, gas diffusion rate, titratable acidity, soluble solids and healthy fruits. Moreover, the combination of AVG, 1-MCP and LE application prevented the negative effect of AVG at harvest, but after storage the combined NAA + ethephon application increased physiological disorders, reducing internal quality compared to NAA alone, but NAA + ethephon show similar quality to control fruits.

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REFERENCES


