

Effectiveness of Aloe vera gel in preserving the organoleptic quality of tomatoes in CÃ´te d'Ivoire

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1 **Effectiveness of ¹⁵ *Aloe vera* gel in preserving the organoleptic ²¹ quality**

2 **Abstract**

3 Tomatoes in Ivory Coast suffer enormous post-harvest losses due to the lack of simple,
4 accessible and reliable techniques for long-term storage. To remedy this, this study was
5 conducted to explore the possibilities of using *Aloe vera* in the long-term storage of tomatoes
6 after harvest while preserving their organoleptic quality. Thus, ripe green and red tomatoes
7 from two production systems, namely tomatoes grown with either *Aloe vera* gel or NPK,
8 which are organic and chemical fertilisers respectively, were evaluated. To do this, they were
9 immersed either in *aloe vera* gel or in a mancozeb solution, then dried in the open air before
10 being placed in storage baskets. The parameters observed were the visual appearance of the
11 tomatoes, the time in days taken for the colour change and rotting of the red tomatoes, and
12 finally the sensory analysis of the coated and preserved tomatoes. As a result, the *aloe vera* gel
13 gave the tomatoes a shiny appearance and delayed the colour change from green to red by
14 three (03) days. In addition, the control tomatoes showed 100% rot on the 51st day, while
15 those coated with *aloe vera* gel showed 66.66% rot, and by the 60th day the rate was
16 73.33%. This study showed that the appropriate stage for preserving ripe tomatoes using *aloe*
17 *vera* gel is when they are red rather than green. Furthermore, sensory analysis showed that red
18 tomatoes coated with the gel had organoleptic qualities that were appreciated by tasters, who
19 found them to be very firm, less acidic and with a better aroma. Thus, *aloe vera* gel increases
20 the market value of tomatoes by giving them a shiny appearance, reducing rapid rotting and
21 preserving their functional properties. Therefore, to extend their shelf life, ripe red tomatoes
22 should be coated with *aloe vera* gel.

23 **Key words:** Tomatoes, post-harvest losses, preservation, *Aloe vera*, colour change, rotting.

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25 **Corresponding author :RenéPépé NOUFE**

26
27 **Introduction**

28 ⁸ In Côte d'Ivoire, tomatoes are one of the most widely consumed vegetables after onions and
29 chillies (AGRICI, 2016). Annual consumption in all forms is around 105,000 tonnes (Faostat,
30 2013), while national production in 2020 was 47,283 tonnes, or 45% of total consumption.
31 The remaining 55% is met by imports. This production remains insufficient to meet the needs
32 of the Ivorian population (Soro *et al.*, 2007). This low productivity creates a structural deficit
33 and makes tomatoes one of the most imported market garden crops in Côte d'Ivoire

34 (MAHRH, 2011). Outside the rainy seasons, when there is overproduction, tomatoes are rare
35 in the markets. This period of overproduction is also characterised by huge losses due to the
36 lack of storage infrastructure (Kouamé, 2016).As a result, a loss of 5 to 50% in production has
37 been observed (Bancal & Tano, 2019). These losses are physiological in origin, through the
38 loss of dry matter and water loss through transpiration, and microbial in origin, particularly
39 fungal (Akpo, 2022). Thus, any conservation initiative should slow down metabolism and
40 protect tomatoes from diseases and pests (Bancal & Tano, 2019).

41 Several preservation methods using chemicals **have been developed to control post-harvest**
42 diseases in tomatoes and extend their shelf life. These methods are used to ensure a profitable
43 market price for producers.However, the application doses of these products are not always
44 respected, and some market gardeners use unconventional chemicals to treat tomatoes (Soro
45 *et al.*, 2008). Furthermore, their application has led to residues in the fruit, which poses a
46 serious problem for public health and the environment (Dorais *et al.*, 2008). It is therefore
47 necessary to find alternative methods that are accessible and beneficial for preservation and
48 for the consumer.The use of natural products such as *Aloe barbadensis* Miller (*Aloe vera*)
49 represents an environmentally friendly alternative to the use of chemicals.

50 Some researchers have used *Aloe vera* in their work on the post-harvest preservation of
51 various fruits and vegetables. Indeed, the results of Handarini's study (2021) showed that
52 coating chillies with *Aloe vera* gel can maintain their organoleptic quality and slow down
53 weight loss. In addition, Chauhan *et al.* (2011) used *aloe vera* gel to extend the post-harvest
54 storage of strawberries and blueberries. It has also been reported that coating with *aloe vera*
55 gel extends the shelf life and preserves the functional properties of the coated products (Vieira
56 *et al.*,2016). However, no studies have been reported on the use of *aloe vera* gel in tomato
57 preservation in Côte d'Ivoire. Therefore, this study was initiated to explore the possibilities of
58 using *aloe vera* gel in post-harvest preservation and organoleptic quality of tomatoes under
59 ambient conditions.

60 MATERIALS AND METHODS :

61 Site of study

62 This study was conducted at the Agricultural Improvement and Production Laboratory (APA)
63 of Jean Lorougnon Guédé University (UJLoG) located in the department of Daloa (central-
64 western Côte d'Ivoire). Daloa is bounded by longitudes 6.48°W and 6.41°W and latitudes
65 6.91°N and 6.84°N (Adjiri *et al.*, 2018). The climate of this region is sub-equatorial attic with
66 two seasons, namely a dry season and a rainy season. The dry season lasts four months

67 (November to February). The rainy season lasts eight months, from March to October. The
68 rainiest months are April, August and September, with an average of 103.58 mm of rainfall
69 per year. The average annual temperature is 26.3°C, with November and May being the driest
70 months, with average temperatures of 26.2 and 27.9°C. The soils in this region are generally
71 ferralitic, moderately leached on dry land and sandy hydromorphic (Zro *et al.*, 2018).

72 **Plant material**

73 Two types of plant material were used in this study. The first consisted of tomatoes of the
74 Cobra 26 variety. These tomatoes, grown on the UJLoG plot, were harvested in August 2024
75 and then transported to the laboratory for various tests. They were harvested at two
76 physiologically mature stages, namely red and green (Figure 1). These tomatoes came from
77 three production systems and followed all the technical guidelines recommended by the
78 CNRA (2019):

- 79 - tomatoes grown with *Aloe vera* gel;
- 80 - tomatoes grown with NPK mineral fertiliser ;
- 81 - tomatoes grown without gel or mineral fertiliser (control).

82 The second plant material consisted of gel extracted from the mature leaves of three-year-old
83 *Aloe vera* plants. These plants were grown on the UJLoG experimental plot.



84
85 **Figure 1: Tomato samples**

86 A: Green tomato; B: Red tomato

87 **Methods**

88 **Preparation of solutions used to coat fruit for preservation:**

89 ***Aloe vera* solution**

90 The *Aloe vera* gel was obtained from 2 kg of leaves that were harvested and then transported
91 to the APA-UJLoG Laboratory. The leaves were cleaned with water and detergent to remove
92 all impurities. Then the spines on each side were removed. They were then laid flat on a
93

94 cutting board and the thin layer on the underside was removed with a knife. The exposed gel
95 was carefully scraped off with a spatula, stored in a jar and crushed to obtain a liquid.

96 **Mancozeb solution**

97 The mancozeb solution was obtained by diluting 5 g of the powder in 1000 ml of distilled
98 water. Mancozeb is used in powder form, but since the gel is liquid, this dilution was made to
99 bring it to the same state as the gel. In addition, this product is used by some market gardeners
100 to preserve their products after harvest.

101 **Coating the tomatoes**

102 The coating was applied by completely immersing the tomatoes in the corresponding solution
103 for approximately one minute. The coated tomatoes were then removed and air-dried before
104 being placed in storage containers. The immersion time used in this study was established on
105 the basis of preliminary tests. The choice of these conditions will facilitate its application at
106 an industrial level and the implementation of this process.

107 **Setting up the experimental system**

108 The tomatoes were stored at room temperature in a factorial block design (plastic basket).
109 Each block consisted of red (ripe) or green (unripe) tomatoes stored in the basket and then
110 arranged randomly. In each block, the physiological state of the tomatoes (unripe or ripe) and
111 the type of coating (Table 1) were taken into account.

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119 Table 1 : Table showing the physiological state and production system of tomatoes

Tomato production system		
<i>Aloe vera</i>	NPK	Witness

CoatingState	green	red	green	red	green	red
Gel	TBV1	TBM1	NV1	NM1	TEV1	TEM1
Mancozeb	TBV2	TBM2	NV2	NM2	TEV2	TEM2
Uncoated	TBV0	TBM0	NV0	NM0	TEV0	TEM0

120 TEV0: Tomato produced without fertiliser, green and uncoated; TEV1: Tomato produced without fertiliser,
121 green and coated with aloe vera gel; TEV2: Tomato produced without fertiliser, green and coated with
122 mancozeb; NV0: Tomato grown with NPK, green and uncoated; NV1: Tomato grown with NPK, green and
123 coated with gel; NV2: Tomato grown with NPK, green and coated with mancozeb; TBV0: Tomato grown with
124 aloe vera gel, green and uncoated; TBV1: Tomato grown with gel, green and coated with gel; TBV2: Tomato
125 grown with gel, green and coated with mancozeb; TEM0: Tomato produced without fertiliser, red and uncoated;
126 TEM1: Tomato produced without fertiliser, red and coated with aloe vera gel; TEM2: Tomato produced without
127 fertiliser, red and coated with mancozeb; NM0: Tomato produced with NPK, red and uncoated; NM1: Tomato
128 produced with NPK, red and coated with gel; NM2: Tomato produced with NPK, red and coated with mancozeb;
129 TBM0: Tomato grown with gel, red and uncoated; TBM1: Tomato grown with gel, red and coated with gel;
130 TBM2: Tomato grown with gel, red and coated with mancozeb.

131 Observations and measurements

132 The observation consisted of carefully examining each batch of tomatoes every three days
133 until the 60th day of storage. At each observation, rotten tomatoes were removed from the
134 batch.

135 Effect of coating material on the time taken for tomatoes to change from green to red

136 Only green tomatoes were considered. To this end, the transition time (DV) from green to red
137 for each batch was considered when 100% of the tomatoes had changed colour. It starts at
138 time T_0 , which corresponds to the start of the trial, and ends at time T_m

139 $DV = T_m - T_0$ ($T_m = 100\%$ of tomatoes turning red).

18

140 Effect of coating on tomato deterioration

141 The effect of coating on deterioration (DT) was measured by the number of rotten tomatoes
142 during the 60 days of storage. Every three days, tomatoes that had lost their initial appearance
143 were removed (Figure 2).



Figure 2: Damaged tomatoes removed from the batch

144

145

146 Thus, deterioration was determined based on the number of rotten tomatoes (NTP) over time
147 using the following formula:

148

$$DT = NTP(t)$$

149

Sensory analysis

150 The sensory analysis involved resource persons selected at random from the UJLoG
151 population. This population consisted of five teacher-researchers, five students and five
152 restaurateurs. It consisted of tasting sessions that took place on 18 October 2024 at the APA
153 (Agricultural Improvement and Production) Laboratory. The tasting consisted of consuming
154 raw tomatoes cut into slices. The criteria used were in accordance with standard NF ISO 5492-
155 1992, as indicated by Agassounon *et al.* (2012). In this standard, six criteria were evaluated:
156 colour, acidity, aroma, juiciness, fleshiness and skin thickness. This evaluation was scored on
157 a scale of 0 to 10 at the end of the tasting.

158

Statistical analysis

159 All data collected was entered using Microsoft Office Excel 2013 software, which was also
160 used to plot the graphs. Then, Statistica version 7.1 software was used for statistical analysis
161 of the data through comparison of means and analysis of variance (ANOVA) using the
162 Student Newman Keuls test to show the existence of a significant difference between the
163 means at the 5% threshold.

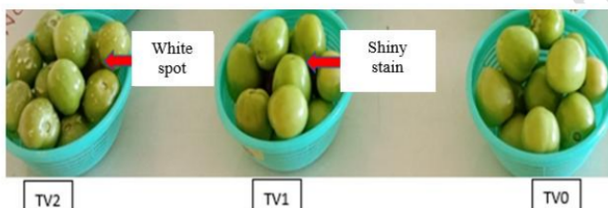
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166 **Results and Discussion:**

167 **Appearance of tomatoes after coating**

168 Figure 3 shows the ripe green tomatoes after treatment, coated (TV1 and TV2) and uncoated
169 (TV0). Tomatoes coated with aloe vera gel had a bright and shiny appearance (TV1)
170 compared to the control tomatoes (TV0). Those coated with mancozeb showed whitish spots
171 (TV2).



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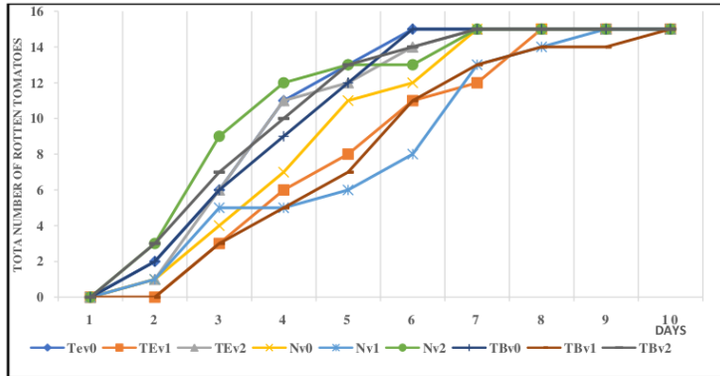
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Figure 3: Appearance of tomatoes stored in baskets after coating

174 TV0: Green tomatoes without coating; TV1: Green tomatoes coated with *aloe vera* gel; TV2: Green tomatoes
175 coated with mancozeb

176 **Effect of coating on the time taken for green tomatoes to change colour**

177 Figure 4 shows the rate at which green tomatoes turn red (ripening) over time. The resulting
178 curves show the acceleration of ripening until it reaches its plateau, which represents 100%
179 red tomatoes depending on the treatment. The first tomatoes began to ripen on the second day
180 with all treatments, but the difference between treatments was in the number of tomatoes.
181 Thus, for the NV2 and TBv2 treatments, 20% of tomatoes ripened, compared to 13.33% for
182 TEV0 and TBV0 and 6.66% for the TEV2, NV0 and NV1 treatments. At the end of the sixth
183 day, the TBV0 and TEV0 treatments reached a plateau, i.e. 100% ripening. The TBV1
184 treatment took 10 days to reach 100% ripeness. The other treatments had intermediate values.



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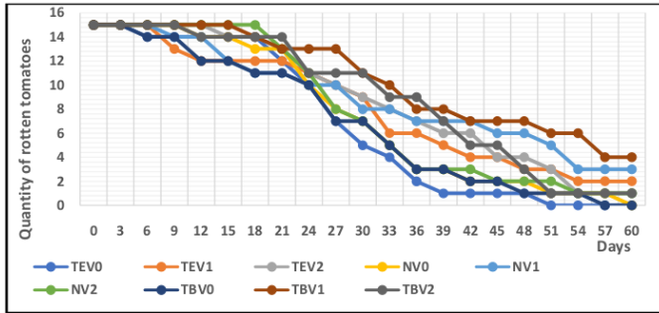
186 **Figure 4: Number of tomatoes ripened as a function of time**

187

188 TEV0: Tomato grown without fertiliser and not coated; TEV1: Tomato grown without fertiliser, coated with aloe
 189 vera gel; TEV2: Tomato grown without fertiliser, coated with mancozeb; Nv0: Tomato produced with NPK and
 190 not coated; NV1: Tomato produced with NPK and coated with gel; NV2: Tomato produced with NPK and
 191 coated with mancozeb; TBV0: Tomato grown with aloe vera gel and uncoated; TBV1: Tomato grown and
 coated with gel; TBV2: Tomato grown with gel and coated with mancozeb.

192 **Deterioration time of red tomatoes as a function of time**

193 Figure 5 shows the curves representing the rate of deterioration (rotting) of tomatoes over
 194 time and according to treatment. The first signs of rotting began on the sixth day for
 195 treatments TEM2, TEM0 and TBM0, with 13.33% of red tomatoes affected, and continued to
 196 progress gradually. On the 15th day of storage, rot was observed in the TBM1 and NM2
 197 treatments, with a low percentage of 6.66%. The time taken for 100% of the tomatoes to rot
 198 was 51 days for TEM0 and 57 days for TBM0 and NV2. As for the other treatments, after two
 199 months or 60 days of storage, the TEM2, TEM1, NM1 and TBM1 treatments recorded
 200 93.33%, 86.66%, 80% and 73.33% rot, respectively.

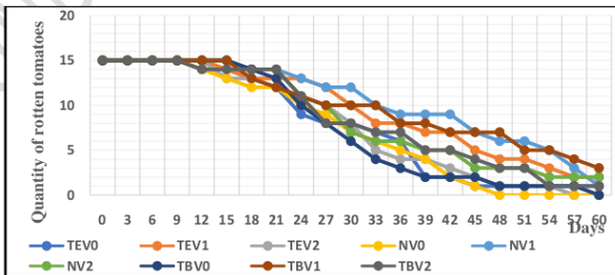


201
202 **Figure 5: Number of rotten tomatoes over time**

203 TEM0: Tomato grown without fertiliser, red and uncoated; TEM1: Tomato grown without fertiliser, red and
 204 coated with aloe vera gel; TEM2: Tomato grown without fertiliser, red and coated with mancozeb; NM0:
 205 Tomato grown with NPK, red and uncoated; NM1: Tomato grown with NPK, red and coated with gel; NM2:
 206 Tomato grown with NPK, red and coated with mancozeb; TBM0: Tomato grown with gel, red and uncoated;
 207 TBM1: Tomato grown with gel, red and then coated with gel; TBM2: Tomato grown with gel, red and coated
 208 with mancozeb.

209 **Deterioration time of green tomatoes that have turned red, depending on the weather**

210 Figure 6 shows the decay rate curves for green tomatoes that have turned red, according to
 211 time and treatment. The first signs of decay appeared on the 9th day for the NV0 and TBV2
 212 treatments, with 13.33% each, and continued gradually. On the 12th day of storage, the first
 213 signs of decay were recorded in the TEV2, NV2 and TEV1 treatments, with a lower
 214 percentage (6.66%). The time taken for 100% of the tomatoes to decay was observed on the
 215 48th day for NV0, the 57th day for TEV2 and the 60th day for TBV0. As for the other
 216 treatments, two months later, 80% rot was recorded for TBV1, 86.66% for NV2 and 93.33%
 217 for TBV2 and NV1.



218
219 **Figure 6: Number of rotten tomatoes over time**

220 TEV0: Control tomato, green and uncoated; TEV1: Control tomato, green and coated with aloe vera gel; TEV2:
 221 Control tomato, green and coated with mancozeb; NV0: Tomato grown with NPK, green and uncoated; NV1:
 222 Tomato grown with NPK, green and coated with gel; NV2: Tomato grown with NPK, green and coated with
 223 mancozeb; TBV0: Tomato grown with aloe vera gel, green and uncoated; TBV1: Tomato grown with gel, green
 224 and coated with gel; TBV2: Tomato grown with gel, green and coated with mancozeb.

225 **Sensorial profile of different tomato treatments**

226 Table II shows the average scores for the different tomato treatments after tasting. Sensory
 227 analysis showed a variation in scores for sensory parameters between treatments. The TB1
 228 treatment had sensory parameters that were more appreciated by the tasters. It obtained a
 229 score of 7.6/10 for colour, an average acidity of 6.4/10, an aroma of 7.2/10, juiciness of
 230 7.60/10, firmness of 7.2/10 and skin thickness of 7/10. In contrast, treatment N0 was the least
 231 appreciated, with an overall score of 5.88/10.

232 **Table II : Sensory evaluation of tomatoes after treatment**

Settings	Type of tomato production and coating								
	TB0	TE0	N0	TB1	TE1	N1	TB2	TE2	N2
Colour	5.57	6.50	5.90	7.60	5.87	5.80	6.53	6.53	6.10
Acidity	5.60	4.93	4.87	6.40	5.40	5.87	6.37	5.60	6.13
Aroma	6.93	6.53	6.20	7.20	6.00	6.40	6.40	6.40	6.33
Juiciness	6.33	6.67	6.00	7.60	6.40	6.67	7.00	6.87	6.30
Firmness	6.87	6.13	6.13	7.20	6.20	6.53	6.87	6.93	6.53
Skin thickness	6.67	6.47	6.20	7.00	5.93	6.27	6.20	6.27	5.73
Average score	6.42	6.22	5.88	7.20	5.96	6.23	6.56	6.43	6.20

233 TB0: Tomato grown with gel, without coating, TE0: Control tomato without coating, NO: Tomato grown with
 234 NPK without coating, TB1: Tomato grown with gel then coated with gel, TE1: Control tomato coated with gel,
 235 N1: Tomato grown with NPK then coated with gel, TB2: Tomato grown with gel then treated with mancozeb,
 236 TE2: Control tomato coated with mancozeb, N2: Tomato grown with NPK then coated with mancozeb.

237 Tasters' assessment of the different tomato treatments:

- 238 • TB0: Tomatoes grown with uncoated aloe vera gel were rated as moderately coloured,
 239 non-acidic and with an average aroma. The fruit was perceived as very juicy and
 240 fleshy with fairly thick skin.
- 241 • TE0: the fruit was considered colourful, slightly acidic and with an aroma slightly
 242 above average. The fruit is quite juicy with a thick skin and is very fleshy.

- 243 • NO: the tomatoes were moderately coloured, slightly acidic and had an average aroma.
244 The fruit is firm with a fairly thick skin.
- 245 • TB1: the treatment produced well-coloured, non-acidic fruit with more aroma than the
246 other production systems. The fruit was also perceived as very juicy, fairly fleshy and
247 with fairly thick skin.
- 248 • TE1: tomatoes grown without fertiliser and coated with gel produced moderately
249 coloured, non-acidic fruit with above-average aroma. The fruit was also fairly juicy,
250 quite fleshy and had moderately thick skin.
- 251 • N1: the treatment was considered to be moderately coloured, moderately acidic with
252 an average aroma. In addition, the fruit was juicy, not very fleshy with a moderately
253 thick skin.
- 254 • TB2: the treatment produced well-coloured, non-acidic fruit with an above-average
255 aroma. These fruits were considered very juicy, fairly fleshy and fairly thick.
- 256 • TE2: tomatoes grown without fertiliser and treated with mancozeb were considered to
257 be moderately coloured, slightly acidic and with an above-average aroma. The fruit
258 was juicy, quite fleshy and had fairly thick skin.
- 259 • N2: the treatment produced well-coloured fruit that was less acidic with an average
260 aroma. These fruits were also considered juicy and fleshy, with moderately thick skin.

261 **Discussion:-**

262 The commercial quality of tomatoes depends on several factors, including physical, chemical
263 and sensory criteria. Tomatoes must have a bright, uniform colour, a regular shape,
264 appropriate firmness and a pleasant flavour (Ayed & Wesal, 2022). These aspects directly
265 influence consumer acceptance and, consequently, price and marketing. In this study, tomatoes
266 coated with aloe vera gel had a translucent and shiny appearance, which can significantly
267 improve the appearance of tomatoes in the eyes of consumers and boost fruit sales (Shankara
268 *et al.*, 2005). *Aloe vera* contains a sticky, colourless gel from the leaf parenchyma
269 (Changhong *et al.*, 2005) that increases the shine of coated tomatoes. It has the particularity of
270 acting on the fruit by improving its natural shine and consistency **due to its antioxidant**
271 **properties** (Rojas-Grau *et al.*, 2007; Namesney & Delgado, 2014). Coating tomato fruits with
272 *aloe vera* also delayed the colour change from green to red in physiologically ripe tomato
273 fruits. According to Bouzonville (2004), the antioxidants contained in *aloe vera* reduce the
274 rancidity of coated products and delay their colouring. Anon (2001) attributes the slowing
275 down of the colour change in fruit due to *aloe vera* gel to a delay and/or reduction in the

276 action of ethylene. The gel reduces the rate of ethylene production in fruit. Ethylene is a plant
277 hormone necessary for normal fruit ripening. It triggers a wide range of physical,
278 physiological and biochemical changes that lead to deterioration in fruit quality.

279 The natural deterioration or senescence of tomato fruits begins with a change in colour from
280 green to red or even orange, depending on the variety. This highly complex process involves
281 the expression of specific genes, the production of ethylene and the acceleration of the
282 respiration process. The total adhesion of the gel to the fruit would reduce their respiration by
283 reducing the fruit's need for oxygen and increasing the CO₂ in their immediate environment,
284 thereby delaying the development of the fruit's colour (Pila *et al.*, 2010). Ethylene and carbon
285 dioxide (CO₂) play important roles in the ripening of red fruits, although their effects are
286 different and sometimes opposite. Ethylene is a plant hormone that stimulates fruit ripening,
287 while CO₂, at high concentrations, can slow or block it. The gel layers on the coated fruits also
288 serve as a protective barrier against microorganisms involved in the post-harvest degradation
289 process, which delays the senescence or rotting process of tomatoes. In this study, the coated
290 tomato fruits were preserved for more than 60 days. *Aloe vera* gel has proven antimicrobial
291 and antifungal properties (Michayewicz, 2013) and other molecules such as aloe-emodin and
292 aloeonin are responsible for slowing down fruit rot. *Aloe vera* gel is therefore more effective
293 against microorganisms such as *Rhizoctonia Solani*, *Penicillium digitatum*, *P. expansum*, *B.*
294 *cinerea* and *A. alternata* (Jasso *et al.*, 2005). These microorganisms are commonly involved
295 in post-harvest degradation of seeds and fruit (Tonessia *et al.*, 2018). Aloeroid, an
296 immunostimulant polysaccharide contained in the gel, is believed to be responsible for this
297 effectiveness. Valero (2020) used *aloe vera* gel to preserve grapes for 35 days, compared to
298 seven days for the control group. Padmaja & Bosco (2014) succeeded in preserving jujube
299 fruit coated with *aloe vera* gel at room temperature for up to 45 days, compared to 21 days for
300 the control group. The protective barrier formed by the gel between the fruit and the
301 environment is thought to slow down the senescence process in coated tomatoes. The *aloe*
302 *vera* gel creates a layer that closes the pores of the fruit, which are pathways for gas exchange
303 and transpiration. Furthermore, it appears that the gel has powerful antioxidant properties that
304 prevent free radicals from oxidising fruit cells. According to Mengong *et al.* (2021), the
305 antioxidant properties of the gel break the chain of free radical creation, thereby limiting or
306 even stopping cell degradation and ageing. Furthermore, it appears that the gel's effectiveness
307 is due to the presence of molecules such as polyphenols and flavonoids in *aloe vera* (Addou *et*
308 *al.*, 2020).

309 *Aloe vera* is mainly known for its use in cosmetics and food. Due to its high amino acid
310 content, it is used as a dietary supplement and can be safely consumed with coated products
311 (Aminudin & Nawangwulan, 2014). However, what about its organoleptic impact on coated
312 fruits. Sensory analysis of tomatoes according to different treatments shows that tomato fruits
313 coated with *aloe vera* gel have appreciable organoleptic quality. These fruits were also judged
314 by tasters to be very firm and thicker than untreated fruits. This result is similar to those of
315 Athmaselvi *et al.* (2013), who reported higher firmness in tomatoes coated with *aloe vera* gel.
316 Authors such as Ali *et al.* (2010) and Padmaja & John (2014) have reported that coating
317 tomato fruits improves their firmness. The results of this study are also consistent with the
318 report by Padmaja & John (2014), which showed that Aloe-pectin treatment significantly
319 reduces the loss of firmness in tomatoes during storage. With regard to the acidity of tomatoes,
320 treating the fruit with *aloe vera* gel significantly improved it by making them less acidic. This
321 result can be explained by the effect of the gel on the metabolic activity of the organic acid
322 that is responsible for the respiratory process (Echeverria & Valich, 1989). As for the
323 qualitative value of tomato aroma, fruits produced on substrates enriched with *aloe vera* gel
324 and then coated were rated by tasters as having a better aroma. *Aloe vera* gel can preserve the
325 fruity aroma of tomatoes during storage.

326 **Conclusion:**

327 This study evaluated the effectiveness of *aloe vera* gel on the preservation and organoleptic
328 quality of tomatoes. It was found that coating tomatoes with *aloe vera* gel gave them a shiny
329 appearance and delayed the colour change of green tomatoes by three days. In addition,
330 tomatoes grown and coated with the gel had a shelf life of more than 60 days, compared to
331 only 48 days for the control tomatoes. Sensory analysis also showed that tomatoes coated with
332 the gel were preferred by tasters based on colour, acidity, aroma and skin thickness. *Aloe vera*
333 gel therefore prolongs the ripening of tomatoes, reduces rapid deterioration and improves the
334 visual quality of the products. *Aloe vera* can be said to be a promising bio-preservative.
335 Consequently, these gel-based coatings have a beneficial impact on the quality of tomatoes
336 and reduce food waste.

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