

Effect of low-pressure storage on the quality of green capsicums (*Capsicum annum L.*)

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1 **Effect of low pressure storage on the quality of green capsicums (*Capsicum annum***
2 ***L.*)**

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17

18 **Abstract**

19 Green capsicums (*Capsicum annum L.*) were stored under low pressure (4 kPa)
20 at 10°C for 5 and 11 days with 100% RH. The results showed that the incidence of stem
21 decay under low pressure storage for 5 and 11 days and storage at ambient atmosphere
22 at 20°C for three days lower compared to fruits that were stored at regular atmosphere at
23 10°C. Fruit that had been stored at low pressure at 10°C had no symptoms of flesh rots
24 for up to 11 days, whilst fruit which had been stored at regular atmosphere at 10°C had
25 6% flesh rots after 11 days storage at 10°C. There was no difference in flesh firmness
26 and colour retention between fruits stored at low pressure and regular pressure at 10°C.
27 Capsicums stored at low pressure had higher overall acceptability compared to fruit that
28 were stored at regular atmosphere at 10°C. These results demonstrate the potential of
29 low pressure storage as an effective technique to manage capsicum fruit quality,
30 however there was no additional benefit when fruits were stored at low pressure for
31 more than 5 days.

32 **Keywords:** *Capsicum annum L.*; low pressure; colour; firmness; flesh rots; stem decay

33

34 **Introduction**

35 Green capsicums or bell peppers (*Capsicum annum L.*) are harvested at fully
36 mature green stage for fresh consumption. Green capsicum fruit are highly perishable
37 and rapidly lose quality after harvest. The major limiting factors for the storage of green
38 capsicums includes skin colour degreening, flesh shrivel and rots affecting both the
39 flesh and calyx/stem. Shriveling is a result of moisture loss from the fruit and is a
40 consequence of storage in low humidity and is exacerbated by the hollow centre of
41 capsicum fruit (O'Donoghue et al., 2013). The calyx (stem) of capsicum fruit can also
42 be affected by moisture loss where localized 'die-back' of the tissues can occur
43 (O'Donoghue, et al., 2013). Another storage problem of capsicums is postharvest
44 degreening of the green capsicums. This significantly downgrades consumer
45 acceptance, as the retention of the green skin colour is a key determinant of consumer
46 preference.

47 The recommended storage conditions for capsicums is 8°C with 95% relative
48 humidity (RH) (Cantwell & Kasmire, 2011). Capsicums are susceptible to chilling
49 damage at lower storage temperatures (< 7°C), although this is cultivar and ripeness
50 dependent. However storage at higher storage temperatures, particularly at elevated
51 humidity often results in the growth of postharvest pathogens (Lim et al., 2007). Both
52 chilling injury and rot development are not often visible during storage, but develop
53 after the fruit warms to room temperature (Baladrán-Quintana et al., 2003) and are
54 responsible for important economic losses.

55 A range of pre-storage treatments prior to cold storage have been developed to
56 maintain green capsicum quality. Current potential treatment methods to maintain the
57 quality of green capsicums include coatings with chitosan (Xing et al., 2011),
58 Semperfresh™ (composed of sucrose esters of fatty acids, sodium carboxymethyl

59 cellulose and mon-odiglycerides of fatty acids) (Özden & Bayindirli, 2002), and
60 treatment with 1-methylcyclopropene (Fernández-Trujillo et al., 2009). Hot water
61 treatment (50 – 53°C) was also reported as a method to improve the quality of
62 capsicums (Fallik et al.1996; González-Aguilar et al., 2000), while (Elazar Fallik et al.,
63 1999) further showed that capsicums brushed with hot water (55°C), prevented fruit
64 decay during transport.

65 Low pressure storage technology has been around for many years but it has
66 recently re- emerged as a technique which can rapidly remove the heat, reduce the
67 oxygen level and rapidly remove and manage the storage atmosphere (Wang et al.,
68 2001). Unlike other physical treatments (such as heat, gamma irradiation and ultra
69 violet, a potential advantage of pressure treatment is the homogeneity of application
70 during treatment (Vigneault et al., 2012). Most modern low pressure systems utilise a
71 method to maintain high humidity to lower water loss and wilting, where the low
72 pressure treatment also lowers respiration, and ethylene production to delay fruit
73 ripening during storage (Burg, 2004). Low pressure storage can also incorporate reliable
74 adjustment of the storage temperature and atmospheric composition, which can
75 effectively overcome disadvantages associated with atmospheric refrigeration and
76 controlled atmosphere storage processes (Li et al., 2006).

77 Low pressure storage based on sub-atmospheric pressure has been shown to
78 extend the storage and shelf-life of many horticultural crops such as bananas (Burg &
79 Burg , 1966), mango (Apelbaum et al., 1977), strawberries (An et al., 2009), Chinese
80 bayberry (Chen et al., 2013) and tomato (Pristijono et al., 2017b). There are limited
81 studies of the effect of low pressure storage on the quality of green capsicums. (Burg,
82 2004) reported that peppers tolerated two days exposure to a pressure of 2.67 kPa at 12-
83 13°C, however longer exposure times have not been examined. This study examined the

84 effectiveness of low pressure storage (4 kPa) at 10°C for 5 and 11 days with the
85 addition of a three days shelf-life at regular pressure (101 kPa) at 20°C, to maintain the
86 quality of green capsicums.

87

88 **Materials and methods**

89

90 *Fruits*

91 Local fresh green capsicum fruit (*Capsicum annum L.*), free from damage and
92 uniform in size were obtained from the local wholesale market. Non-blemished fruit
93 (260 - 270 g) were randomly selected, weighed and sorted into experimental units. The
94 experimental design was completely randomized, consisting three treatment units (a)
95 regular pressure of 101 kPa at 20°C, (b) regular pressure of 101 kPa at 10°C and (c) low
96 pressure of 4 kPa at 10°C. Each experimental unit consisted of 16 fruits which was
97 replicated three times for treatment and storage period (5 and 11 days).

98

99 *Low pressure storage system*

100 A laboratory scale low pressure system (VivaFresh™) with six identical low
101 pressure aluminium chambers (0.61 L × 0.43 W × 0.58 H m³) was used in the study.
102 Low pressure was achieved using a two-stage rotary vacuum pump (Model 2005I,
103 Alcatel Adixen, USA) regulated by a compact proportional solenoid valve controlled by
104 a proportional/integral/derivative (PID) computer control system. The system was
105 equipped with an air flow controller to adjust the air exchange rate which was used to
106 prevent build-up of metabolic gases given off by the fruit. A humidifier was used to
107 ensure the inflowing rarefied air was humidified before entering the low pressure
108 chamber. Relative humidity in the system was calculated by measuring wet-bulb and

109 dry-bulb temperatures using calibrated YSI 55000 Series GEM thermistors. Sensors
110 inside the low pressure chambers were used to record the temperature, humidity and
111 pressure during treatment. All data from temperature and pressure sensors in the LP
112 system were digitised and sent to a computer control box and recording system via
113 Ethernet cable port. The six different chambers were located inside two cool rooms at
114 10°C, where three chambers were allocated to 5 days storage and three chambers for 11
115 days.

116

117 *Experimental procedures of storage*

118 Each treatment unit of 16 fruits was placed into an unsealed plastic container (45
119 cm x 20 cm x 15 cm) and placed into the low pressure chamber, where the pressure,
120 temperature and humidity were maintained at 4 kPa, 10°C and 100 %, respectively.
121 Each replicate used an independent separate low pressure chamber (total of 6 low
122 pressure chambers). Two sets of control fruit which each consisted 16 fruits were placed
123 onto a plastic tray at either 101 kPa 10°C or 20°C, and covered with a loose low density
124 polyethylene (LDPE) plastic bag (66 cm x 58 cm) to maintain the RH of 97% around
125 the produce during storage. Fruits were assessed immediately upon removal (after the
126 fruit had warmed to room temperature) after 5 and 11 days from 10°C and after
127 additional three days storage at 101 kPa 20°C. Calibrated loggers (TinyTag View 2)
128 were used to monitor temperature and relative humidity within each treatment.

129

130 *Fruit quality assessment*

131 Fruit quality assessment included; weight loss, stem rots, colour, flesh rots, fruit
132 firmness and overall acceptability. The weight loss was calculated as percentage based
133 on the initial weight of capsicums and weight after storage.

134 Skin colour changing was assessed visual based on a grading scale from 1 to 4,
135 where 1 = severe degreening mainly orange or red; 2 = 50 – 75% green; 3 = more than
136 75 % green; and 4 = 100 % green (Figure 1). The skin colour changing index was
137 expressed as : colour changing index (%) = $\sum[(\text{degreening level}) \times (\text{number of fruit at}$
138 $\text{this level})]/(\text{highest level} \times \text{total number of fruit in the treatment}) \times 100.$

139 The incidence of flesh rots were visually assessed and scored based on the
140 percentage of total flesh area containing the number of black rots, using the following
141 scores; 1 = severe rots or > 50 % affected; 2 = moderate rots, two spots or large lesion;
142 3 = slight rots or noticeable black rots of one to two spots; and 4 = fresh with no
143 symptoms of rots. The flesh rots rate was calculated according to Wang et al. (2015)
144 with some slight modifications. The calculation as calyx rots index (%) = $\sum[(\text{rot}$
145 $\text{score}) \times (\text{number of fruit at this level})] / (\text{highest level} \times \text{total number of fruit in the}$
146 $\text{treatment}) \times 100.$

147 Stem decay was subjectively evaluated using an subjective grading scale from 1
148 to 4, where 1 = severe decay or > 50 % rotten; 2 = moderate decay, soft, water soaked
149 lesions, noticeable or 25 -50% stem rotten; 3 = slight, small spots, affecting < 25 %
150 stem decay; and 4 = no symptoms of stem decay. The stem decay was calculated
151 according to Pristijono et al. (2017b) with some slight modifications. The stem decay
152 index was expressed as: stem decay index (%) = $\sum[(\text{decay level}) \times (\text{number of fruit at}$
153 $\text{this level})]/(\text{highest level} \times \text{total number of fruit in the treatment}) \times 100.$

154 Green capsicums firmness was measured according to Pristijono et al. (2017a),
155 with some slight modifications, where the firmness determined as the maximum force
156 (Lloyd Texture Analyser, Fareman, UK), required to push a 68 mm² flat probe into the
157 fruit flesh to a depth of 7 mm. The average of two reading points from each side of the
158 fruit was taken three cm from calyx-end. The firmness results were expressed in

159 Newton (N). The overall acceptability index was estimated based on the fruit freshness
160 combination of the level of skin discoloration, stem and flesh rotted, scoring from 1 to
161 4, where, score 1= poor, consumer would throw away; 2 = not saleable but edible,
162 acceptable for cooking; 3 = less than 20 % skin degreening and with slight stem and
163 flesh rots; and 4 = fresh with no symptom of stem and flesh rots and discolouration. The
164 fruits overall acceptability index was assessed according to Pristijono et al. (2017a),
165 with some slight modifications. The acceptability index was expressed as: acceptability
166 index (%) = $\sum[(\text{acceptable level}) \times (\text{number of fruit at this level})]/(\text{highest level} \times \text{total}$
167 $\text{number of fruit in the treatment}) \times 100$.

168

169 *Statistical analysis*

170 Statistical analysis was performed using Statistical Analysis System - version
171 9.4 (SAS Institute, Cary, NC, USA) and SPSS (ver 23, IBM, USA). All data were
172 analysed for homogeneity of variance and then subjected to one-way analysis of
173 variance (ANOVA). The mean values were evaluated by using least significant
174 differences (LSD) test with $p < 0.05$ as the level of statistical significance.

175

176 **Results and discussions**

177

178 *Weight loss*

179 Weight loss is an important indicator of capsicum quality deterioration, as
180 weight loss can lead to wilting and shrivelling which reduces both market value and
181 consumer acceptability. Shrivel is due to moisture loss, and is a consequence of low
182 storage humidity and is further exacerbated by the hollow nature of capsicum fruit
183 (O'Donoghue, et al., 2013). Results in Table 1 show that after 11 days storage,

184 capsicums stored in regular atmosphere pressure (101 kPa) at 20°C had significantly
185 greater weight loss than fruits stored at 10°C under either low pressure (4 kPa) or
186 regular pressure (101 kPa). The results are in accordance with previous research
187 conducted on tomato which found weight loss to vary in proportion to storage
188 temperature (De Castro et al., 2006).

189 In this study, low pressure storage did not significantly affect weight loss of
190 capsicums stored at regular atmosphere at 10°C for 5 or 11 days. These findings are in
191 agreement with previous findings by Hashmi et al. (2013) who reported that low
192 pressure treatment did not affect the weight loss of strawberries. However these
193 observations contradict findings reported by Hughes et al.,(1981) who found that
194 weight loss in ‘Bellboy’ peppers stored in low pressures (5.1, 10.1 and 20.3 kPa) at
195 8.8°C (storage time not specified) was at least five times greater than control fruit stored
196 under regular pressure conditions but the RH of this experiment were not reported.
197 Laurin et al. (2006) who also reported that low pressure treatment (71 kPa, 6 hours,
198 20°C) increased weight loss of Alpha-type cucumbers. Further, (Burg, 2004) also
199 reported that ‘Acorn’ squash stored at 7.33 – 8 kPa at 7°C and 90-95% RH for 11 days
200 experienced a weight loss of 4.2 %.

201 As expected in terms of storage time, fruit stored for 5 days resulted in
202 significantly lower in weight loss than 11 days storage for fruits stored either at regular
203 pressure at 20°C or low pressure and regular pressure at 10°C. The results show that
204 fruit stored at 20°C resulted in significantly higher weight loss than that stored at with
205 low pressure or regular pressure atmosphere at 10°C and that the longer storage time
206 increased weight loss regardless the pressures treatment during storage.

207

208 *Colour*

209 Skin colour is an important postharvest quality attribute for green capsicums as
210 their quality is often determined based on appearance including skin colour. In this
211 study, initial skin colour of green capsicums was uniformly dark green with a Hue angle
212 of 121.0 (high hue value corresponds to dark green). However during storage, the skin
213 colour turned partly yellow. This colour change was difficult to objectively assess using
214 a colorimeter because of the non-uniformity of colour change, therefore skin colour
215 change was assessed based on the grading scale (Figure 1).

216 The fruit's skin colour was assessed both immediately after capsicums were
217 removed from low pressure treatment of 4 kPa at 10°C for 5 or 11 days, and after the
218 fruit were transferred to 20°C at regular atmosphere (101 kPa) for 3 days. There was a
219 significant difference between regular pressure at 20°C and low pressure storage (4 kPa)
220 at 10°C after capsicums were stored for 5 and 11 days (Table 1). As expected the skin
221 colour changes were greater when the fruit were stored subsequently for the additional 3
222 days at regular pressure 20°C. However there was no significant difference in colour
223 changes observed between fruit stored at low pressure (4 kPa) and regular atmosphere
224 pressure (101 kPa) at 10°C for both storage times of 5 and 11 days upon removal and
225 after being transferred 3 days at regular pressure at 20°C. This observation is similar
226 with previous study by Burg (2004) who reported that 'Neusiedler Ideal' peppers
227 remained green after treatment at 10 kPa for 23 days at 10-12°C and 'Acorn' squash
228 peel also remained green after fruit storage at low pressure of 7.33 – 8 kPa for 11 days
229 at 7°C.

230

231 *Firmness*

232 In this study, fruit firmness was assessed both immediately after capsicums
233 were stored under low pressure of 4 kPa at 10°C for 5 or 11 days, and transferred to

234 20°C under regular pressure (101 kPa) for 3 days. The results of the objective
235 measurement of fruit firmness are presented in Table 1 and show the maintenance of
236 firmness in fruit stored at 10°C (4 and 101 kPa) compare to those stored at regular
237 pressure at 20°C. However there was no significant difference in fruit firmness between
238 fruit stored at low pressure storage (4 kPa) 10°C and regular pressure (101 kPa) at 10°C
239 storage temperature for both storage time of 5 and 11 days upon removal and after being
240 stored 3 days at regular pressure at 20°C. These observations are consistent with those
241 previously reported by (Burg, 2004) who found that ‘Neusiedler Ideal’ peppers
242 remained firm after storage at 10-12°C under 10 kPa for 23 days. Similarly, Hashmi et
243 al. (2016) found that low pressure treatment (50 kPa) of strawberries had no beneficial
244 effect on fruit firmness, whilst Pristijono et al., (2017b) reported that tomatoes firmness
245 did not change with low pressure treatment (4 kPa, 10°C, 11 days).

246 Comparing the storage time, there was no significant difference in fruit firmness
247 between capsicums stored at low pressure at 10°C for 5 and 11 days. This also relates
248 to the water loss data, where there was no difference between the different treatment
249 times, however future study needs to consider a longer time of storage for capsicums if
250 the firmness is considered as a major quality parameter.

251

252 *Flesh rots*

253 There was no effect on flesh rots following treatment with at low pressure 10°C
254 for 5 days upon removal, however when green capsicums treated with low pressure
255 storage (4 kPa) at 10°C for 11 days flesh rots were significantly lower levels in
256 comparison with the control fruit stored at regular atmosphere at both 10°C and 20°C
257 and subsequently held at regular atmosphere at 20°C for 3 days (Figure 2). The results
258 are agreement with previous report by (J. Wang et al., 2015) which found that ‘Honey’

259 peaches stored at low pressure of 10-80 kPa resulted in significantly lower level of
260 fruits rots after 30 days storage at 0°C. Romanazzi et al. (2001) also reported that
261 strawberries were stored at low pressure of 25 kPa at 20°C for four hours significantly
262 reduced the percentage of fruits affected by grey mould as compared to control. The
263 difference in flesh rots between regular pressure and low pressure at 10°C may due to
264 low level of oxygen availability during the storage (less than 1 % O₂) because pathogen
265 and spore germination has been shown to be inhibited when the level of oxygen is
266 between 0.1 – 0.25% (Burg, 2004). Therefore the development of rots after removal
267 from low pressure storage is slower than fruits stored continuously at atmospheric
268 pressure (Figure 2b).

269 Comparing the level of flesh rots between 5 and 11 days storage, the results
270 showed that after fruit was stored at low pressure (4 kPa, 10°C) for 5 days, there was no
271 differential effect between low pressure and atmospheric pressure treatments on flesh
272 rot. By contrast, fruits stored at low pressure (4 kPa) and 10°C for 11 days showed
273 significantly lower incidence of flesh rots compared with fruit stored at 10°C at regular
274 pressure. This observation continued in the fruit that was removed from low pressure
275 and subsequently stored at regular pressure for 3 days at 20°C. The results show that
276 low pressure treatment exerts a significant positive effect on reducing capsicum flesh
277 rots after 11 days storage.

278

279 *Stem decay*

280 Stem freshness is another important quality parameter for capsicum fruit. The
281 effect of low pressure storage on the incidence of stem decay in green capsicum is
282 presented in Figure 3. The results show that low pressure storage (4 kPa, 10°C) did not
283 significantly reduce the incidence of stem decay compared with fruit stored at regular

284 pressure (101 kPa, 10°C) after 5 and 11 days storage upon removal. However fruit
285 stored at regular atmosphere at 20°C had significantly higher stem decay incidence
286 compared with fruit stored at 10°C (4 or 101 kPa).

287 Fruit treated with low pressure (4 kPa, 10°C) had 9 % lower stem rots than fruit
288 treated at regular pressure (101 kPa, at 10°C) for 5 and 11 days and subsequently stored
289 at regular pressure at 20°C for a further 3 days. The constant low rate of stem decay
290 may be affected by the decay incidence when fruits were stored at low pressure due to
291 low oxygen level, therefore when fruits were transferred to regular pressure at 20°C,
292 the decay rate of fruits were stored at low pressure and control fruits resume to the
293 normal rate where the untreated fruits had already higher decay rate than fruits were
294 stored at low pressure. Burg (2004) reported that fungus growth resumed at the normal
295 rate after the fungus were transferred from low pressure to regular pressure atmosphere.
296 The findings of the current studies are consistent with a previous report by Pristijono et
297 al. (2017b) who demonstrated that tomatoes stored at low pressure (4 kPa, 10°C) for 11
298 days reduced the incidence of calyx rots. While the findings around low pressure
299 treatment are promising, further mechanistic studies are required to fully understand the
300 mode of action associated with the reduction in stem decay.

301

302 *Acceptability index*

303 Overall acceptability of the fruit was visually assessed based on the combination
304 of flesh rot, stem decay and skin discolouration. The impact of low pressure storage on
305 overall visual acceptability of green capsicums is presented in Figure 3 and shows that
306 green capsicums which were stored at 10°C (4 or 101 kPa) had higher overall
307 acceptability levels than fruits which were stored at regular pressure (101 kPa)
308 atmosphere 20°C after 5 and 11 days storage upon removal. The higher level of

309 acceptability was found in fruit treated at low pressure (4 kPa, 10°C) and subsequently
310 stored at regular pressure (101 kPa) at 20°C for 3 days, with the acceptability indices of
311 81 and 76 % for storage times of 5 and 11 days respectively. These results are consistent
312 with (Burg, 2004) who reported that peppers stored at low pressure of 12.7 kPa at 7.2°C
313 exhibited better fruit condition than fruit stored at regular pressure. In this study, overall
314 acceptability results were associated with reduced stem decay, lower levels of flesh rots
315 and skin degreening. These findings show that green capsicums stored at a pressure of 4
316 kPa combined and temperature of 10°C for at least 5 days improved fruit acceptability
317 by maintaining overall freshness and acceptability.

318

319 **Conclusions**

320 In conclusion, the low pressure treatment of 4 kPa at 10°C for 5 or 11 days
321 maintained the quality of capsicums during storage. Low pressure storage reduced the
322 incidence of flesh rots, stems decay and increased acceptability. Low pressure treatment
323 also maintained the fruit firmness and colour retention and reduced weight loss relative
324 to regular atmosphere storage. These were also maintained with a subsequent shelf life
325 assessment for three days at 20°C in regular atmosphere (101 kPa). However, except for
326 the occurring flesh rots incidence, there was no further benefit to store green capsicums
327 at low pressure more than 5 days at 10°C.

328

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333

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339

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437 Table 1. The weight loss, firmness and colour changes of green capsicums after stored
 438 at low pressure.

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Treatments	Weight loss (%)	Firmness (N)	Colour Retention (%)
<i>Upon removal</i>			
101 kPa 20°C, 5 days	0.5 ^a	21.4 ^a	79 ^a
101 kPa 10°C, 5 days	0.3 ^b	25.4 ^a	94 ^{ab}
4 kPa 10°C, 5 days	0.5 ^a	22.5 ^a	98 ^b
<i>Additional storage 3 days at 101 kPa 20°C</i>			
101 kPa 20°C, 5 days	0.9 ^a	18.5 ^a	69 ^a
101 kPa 10°C, 5 days	1.0 ^a	25.8 ^b	94 ^b
4 kPa 10°C, 5 days	0.9 ^a	26.4 ^b	94 ^b
<i>Upon removal</i>			
101 kPa 20°C, 11 days	1.1 ^a	20.1 ^a	83 ^a
101 kPa 10°C, 11 days	1.0 ^b	23.0 ^b	94 ^{ab}
4 kPa 10°C, 11 days	0.7 ^b	22.0 ^{ab}	100 ^b
<i>Additional storage 3 days at 101 kPa 20°C</i>			
101 kPa 20°C, 11 days	3.0 ^a	17.5 ^a	66 ^a
101 kPa 10°C, 11 days	1.7 ^b	21.3 ^b	83 ^b
4 kPa 10°C, 11 days	1.4 ^b	21.5 ^b	91 ^b

Values are the mean of 3 replicates with 16 fruits in each replicate and the different letters indicate significant differences between treatments for each storage time ($p < 0.05$).

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**1 = severe degreening
mainly yellow or
orange**

2 = 50 – 75 % green

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3 = \geq 75 % green

4 = 100 % green

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Figure 1. The green capsicums grading scale for skin degreening.

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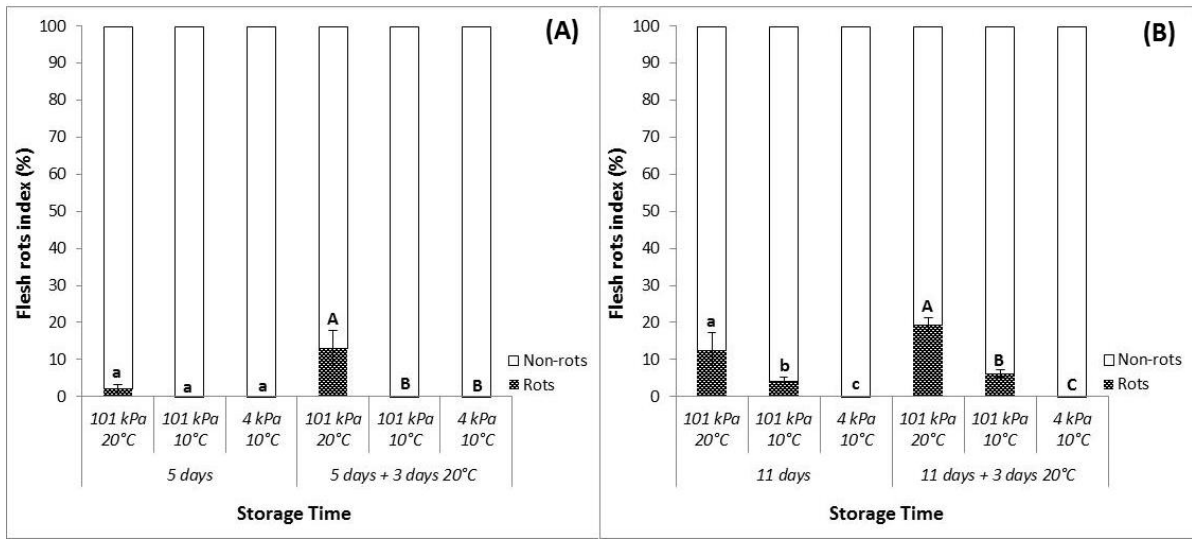
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Figure 2. The capsicums flesh rots after stored for (A) 5 and (B) 11 days at different pressure and temperature. The values are the mean of three replicates and the different letters indicate significant differences between treatments for each storage time ($p < 0.05$).

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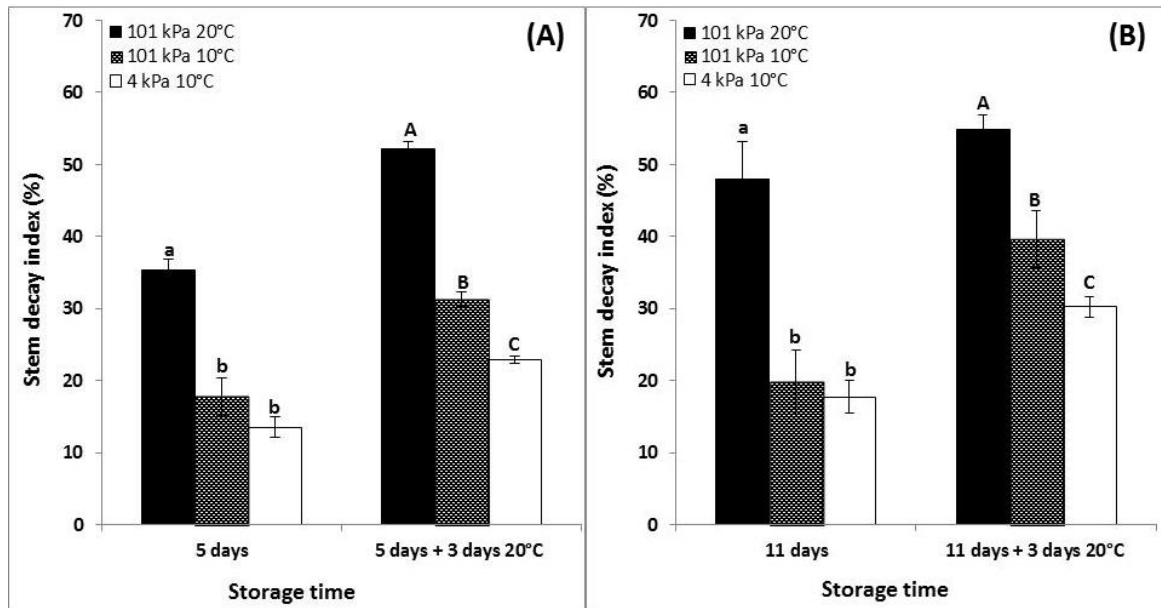
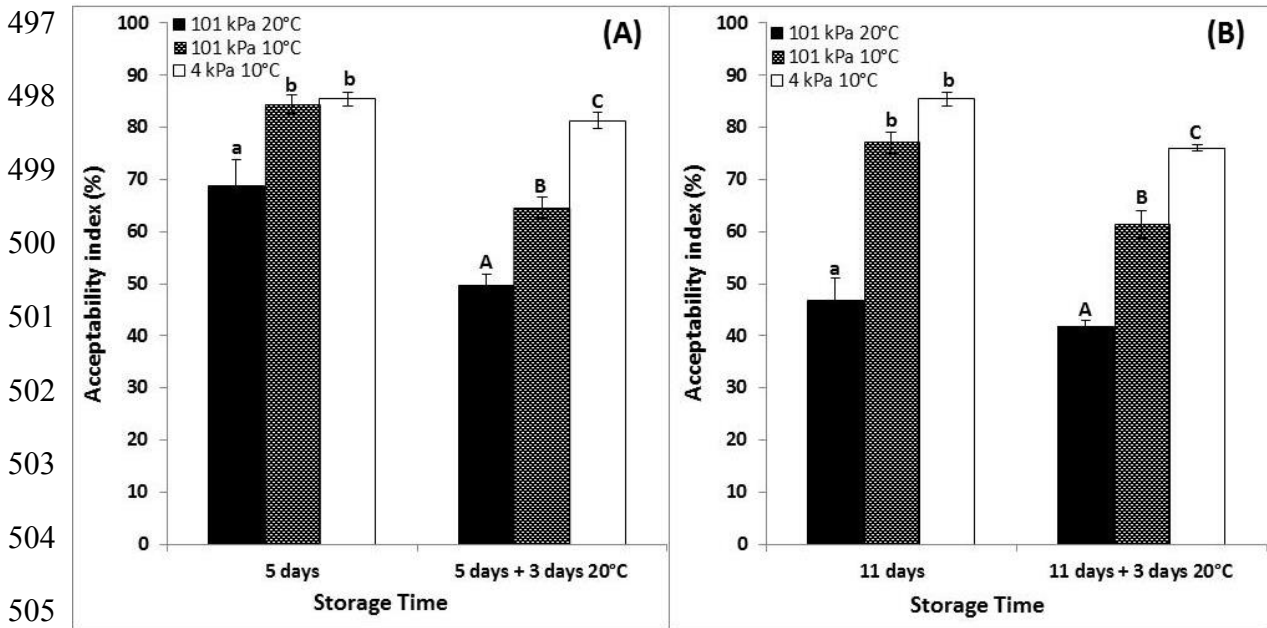


Figure3. The stem decay index of green capsicums after stored for (A) 5 and (B) 11 days at different pressure and temperature. The values are the mean of three replicates and the different letters indicate significant differences between treatments for each storage time ($p < 0.05$).

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507 Figure 4. The overall acceptability index of green capsicums after stored for (A) 5 and
508 (B) 11 days at different pressure and temperature. The values are the mean of three
509 replicates and the different letters indicate significant differences between treatments for
510 each storage time ($p < 0.05$).

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