

1 **Development and characterization of commercial biodegradable films using**  
2 **blown film extrusion technology**

3 **S. Mangaraj<sup>1\*</sup>, S. Mohanty<sup>2</sup>, S. Swain<sup>3</sup> and A. Yadav<sup>4</sup>**

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4 <sup>1</sup>Principi Scientist (AS&PE), Centre of Excellence on Soybean Processing and Utilization,

5 ICAR-CIAE-Bhopal, India; e-mail: [sukhdev0108@gmail.com](mailto:sukhdev0108@gmail.com); 9630860191 (M)

6 <sup>2</sup>Senior Scientist, LARPM, Central Institute of Plastic Engineering and Technology,

7 Bhubaneswar, India; e-mail: [larpmcipet@larpm.in](mailto:larpmcipet@larpm.in)

8 <sup>3</sup>Scientist (SS), Divisions of Natural Resource Management, ICAR-Central Island Agricultural

9 Research Institute (CIARI), Port Blair-744105, India.; e-mail: [sachi9463@gmail.com](mailto:sachi9463@gmail.com)

10 <sup>4</sup>Scientist (Food technology), APPD, ICAR-CIAE-Bhopal, India

11 E-mail: [ajay.yadav1@icar.gov.in](mailto:ajay.yadav1@icar.gov.in)

12 \*Corresponding author. E-mail: [sukhdev0108@gmail.com](mailto:sukhdev0108@gmail.com)

13  
14 **ABSTRACT**

15 The aim of this study was to develop commercial PLA, PLA+PEG and PLA+PBAT based  
16 biodegradable films using blown film extrusion technology. The films produced were  
17 characterized for morphological, structural, optical, mechanical and thermal properties. The haze  
18 %, tensile strength, OTR, WVTR parameters were varied from 10.65-28 %, 48.3-56.49 MPa,  
19 194.55-318.25 cc/m<sup>2</sup>/day and 175-318.18 (gm/m<sup>2</sup>/day), respectively for developed films. The  
20 study shows that better haze properties in the biofilm is achieved by compatibilizing with PEG  
21 (Polyethylene glycol). Thermal degradation of virgin PLA, takes place in a single weight loss  
22 step with degradation peak at 349.77 °C as compared to PLA +PBAT blended that took two  
23 weight loss step. FTIR study was used to monitor the absorption peak shifts in specific regions to

24 determine the known functional group interactions of the PLA with various types of materials. In  
25 all the films the absorption peaks appeared at 1451.2-1451.7 and 2921.2-2944.3  $\text{cm}^{-1}$   
26 corresponds to asymmetrical deformation of C-H bond. The stretching of C=O band vibration  
27 appeared at 1745.2-1745.7  $\text{cm}^{-1}$  in PLA, PLA+PEG and PLA+PBAT film. From the fracture  
28 SEM micrographs, there was smooth surface texture for films and no interfacial differences were  
29 visible indicating the presence of a single phase and structural integrity of the films. The  
30 developed packaging films were subjected to MA packaging study with capsicum and found to  
31 be at par with LDPE+LLDPE in maintaining the texture, color and overall market quality.

32 **Keywords:** Biodegradable film, Poly lactic acid (PLA), Polyethylene glycol (PEG), PBAT,  
33 extrusion blown film, characterization  
34

## 35 INTRODUCTION

36 Today, polymers have become a necessary part of contemporary life because of their desirable  
37 properties including durability and resistance to degradation. Worldwide production of plastics  
38 was approximately 322 million tons in 2015 which is a 3.5% increase as compared to 2014<sup>1</sup>. In  
39 2013, India produces 8.5 million tons of plastics<sup>2</sup> and about 43% of annually produce polymers  
40 are utilized by packaging industry which is more than world average of 39%<sup>3</sup>. Currently, about  
41 99 % of all polymeric materials are produced by the petrochemical industry, i.e. they are  
42 produced from fossil (non-renewable) resources<sup>2</sup> and manufacture of these petro plastics is  
43 energy intensive which results in the emission of large quantities of greenhouse gasses (GHGs)  
44 such as carbon dioxide that contribute to global warming. Burning of plastics generates toxic  
45 emissions such as Carbon Monoxide, Chlorine, Hydrochloric Acid, Dioxin, Furans, Amines,  
46 Nitrides, Styrene, Benzene, 1, 3-butadiene,  $\text{CCl}_4$ , and Acetaldehyde which possess threat to  
47 environment as well as public health<sup>4,5</sup>. So, along with the increased use of plastics the burden on

48 the environment is also increasing. In addition to the environmental impacts caused by the mere  
49 production of polymers and plastics, there is a growing burden of waste, generated when users  
50 discard products that are no longer needed. Waste has been a pressing problem for many years;  
51 in 2013, India produced 5.6 million ton plastic waste<sup>4,6,7</sup>. With the increasing mass consumption  
52 of products with a short life span, the amount of waste is also going to increase rapidly. Dumping  
53 grounds have numerous potential negative environmental impacts (seepage of leachate into the  
54 ground water, odours, destruction of the local flora and fauna, local changes in the environment,  
55 soil pollution), and they also require a lot of space. Waste plastics that one way or another find  
56 their way into the natural environment, of course represents an even greater danger<sup>8-10</sup>. So, the  
57 environmental impact caused by excessive quantity of non-degradable waste materials is  
58 necessitating research and efforts to develop new biodegradable packaging materials that can be  
59 manufactured with the utilization of environmentally friendly raw material<sup>11,12</sup>. The need of  
60 replacement for the petroleum based plastic with biodegradable plastics is just because:  
61 producing conventional plastics consumes 65% more energy than producing bioplastic;  
62 conventional plastic are mostly toxic; plastics last a long time and do huge damage to  
63 environment, therefore, plastic is absolutely unsustainable and bioplastic is more sustainable; and  
64 biopolymer saves 30-80% of the greenhouse gas emissions and provide longer shelf-life than  
65 normal plastic<sup>2,3,13,14</sup>. Thus biopolymers in the form of packaging materials are key innovations  
66 that can help in reducing the environmental impact of plastic production and can have high value  
67 generation potential from the agriculture feed stocks<sup>5, 15, 15,17</sup>.

68 PLA is one of the most important biodegradable polyesters with many excellent properties and  
69 has been widely applied in many fields, especially for biomedical and packaging applications.  
70 PLA possesses good biocompatibility and process ability, as well as high strength and modulus<sup>11</sup>,

71 <sup>13,14,17,18,19</sup>. Biopolymers based on their properties can be used for the food packaging  
72 application. They have the potential to replace the polymeric films used for packaging of fresh  
73 produce and the application of a biodegradable film as barrier between fruits and vegetables and  
74 their surroundings is becoming an increasingly important because consumers demand of  
75 hygienic and sanitary products. Modified atmosphere packaging (MAP) has been used to extend  
76 the shelf-life of fruits and vegetables, and is considered to be an effective method in preventing  
77 microbial and insect contamination<sup>20</sup>. Sealed packaging such as MAP is intended to suppress  
78 microbial growth, retard respiration, ripening, and senescence and inhibit oxidative reactions  
79 which require free oxygen<sup>21-23</sup>. Green bell peppers are usually harvested when they are of  
80 marketable size and bright green. The main post harvest issue with the capsicum is its relatively  
81 low shelf life, susceptible to chill injuries and higher amount of moisture losses in term of  
82 shrinkages. MAP of capsicum is mainly done in plastic polymeric films that are contributing a  
83 lot of environmental problems. Thus, the study was undertaken to develop and characterized the  
84 biodegradable films using blown film extrusion and to evaluate the develop film for MA  
85 packaging of capsicum

86  
87

## 88 **MATERIALS AND METHODS**

### 89 **Development of Biodegradable film using blown film extrusion**

90 PLA, PEG and PBAT were used for the developed of biodegradable films. The films of blends  
91 were produced from the developed grits via the single screw extruder blown film machine. The  
92 temperatures of barrel Zone I, II, III, were set at 165, 165 and 170 °C and the temperature of  
93 Candle Filter Zone, Rotating Kothi Zone and die was set at 170, 170 and 160 °C. The speed of

94 the screw rpm and nip roller rpm was set at 115-120 and 12-15. The blow-up ratio (BUR) of the  
95 bubble was 2.5:1. This setting produced a bubble with an average thickness of 0.03 mm. The  
96 developed biodegradable films have been shown in Fig. 1.



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**Figure 1.** Developed biodegradable films

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### 100 **Characterization of biodegradable films**

101 The film properties namely haze tensile strength, elongation strength, tear strength, oxygen  
102 transmission rates and water vapor transmission rates were measured using standard ASTM  
103 methods. The characterizations namely differentials scanning calorimetry (DSC), scanning  
104 electron microscopy (SEM), thermogravimetric analysis (TGA), Fourier transform infrared  
105 spectroscopy (FTIR) and X-ray diffractions (XRD) of developed biofilms were done using given  
106 ASTM methods.

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### 108 **Development of MA Packages**

109 The MA packaging study of the developed films were carried out for capsicum harvested  
110 at standard maturity from the field. For this MA package of size 28x16 cm having packaging  
111 area for the transmission of gas of 0.0896 m<sup>2</sup> was considered for 0.35 kg of produce. The  
112 capsicum were MA packed (Fig. 2) and kept for storage study at ambient (25 °C) and 8 °C  
113 temperatures and the variations in quality parameters and gaseous composition were monitored

114 at regular intervals. MA packaged capsicum using LDPE+LLDPE (60μ) and unpacked sample  
115 were taken as control.



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117 **Figure 2.** PLA +PEG MA Package

PLA+ PBAT (10%) MA package

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### 119 **Statistical methodology**

120 Three-factor analysis of variance was conducted using Design-Expert 7.0.0<sup>®</sup> General  
121 factorial method to find the two factor and three factor interaction effect of temperature,  
122 packaging systems and storage period on the individual quality parameters of capsicum<sup>24</sup>. From  
123 this analysis, predictive equations were obtained for predicting the individual quality parameter  
124 of capsicum at any combination of temperature, packaging system and storage periods. A second  
125 order polynomial equation was considered to find out the effect of temperature, storage periods  
126 and their interaction on the quality parameters of different packaging methods and unpacked  
127 sample.

128 To approximate second order polynomial equation the following form was assumed

$$129 \quad y = b_0 + b_1x_1 + b_2x_2 + b_{11}x_1^2 + b_{22}x_2^2 + b_{12}x_1x_2 \quad (1)$$

130 Where, y, is the predicted response (dependent variables); b<sub>0</sub>, b<sub>1</sub>, b<sub>2</sub>, b<sub>11</sub>, b<sub>12</sub> and b<sub>22</sub> are the  
131 regression coefficients and are found out by using the regression analysis using Origin 8.5v

132 software; and  $x_1$ ,  $x_2$  are the independent variables (factors) i.e. the temperature and storage  
133 period, respectively.

134 To find out the extent of fit of the above second order polynomial equations with the  
135 experimental data, the statistical parameters namely  $R^2$  (coefficient of determinations) and  
136 RMSE (root mean square error) were analyzed.

## 137 **RESULTS AND DISCUSSIONS**

### 138 **Characterization of Biodegradable films**

139 The haze %, tensile strength, OTR, WVTR parameters were varied from 10.65-28 %, 48.3-  
140 56.49 MPa, 194.55-318.25 cc/m<sup>2</sup>/day and 175-318.18 (gm/m<sup>2</sup>/day), respectively for developed  
141 films. The study shows that better haze properties in the biofilm is achieved by compatibilizing  
142 with PEG. The Oxygen transmission rates showed a decline trend in developed biodegradable  
143 films as compared to the LDPE+LLDPE films which may be attributed to the formation of  
144 tortuous path i.e. oxygen molecule had to pass through a lot of hinderance while permeating  
145 inside the film because of dispersed cellulose particles inside the PLA matrix.

146 The water vapour transmission rate of PLA shows increased trends with the addition of PBAT,  
147 this may be due to the plastisizing effect responsible for increased free volume of PLA matrix.

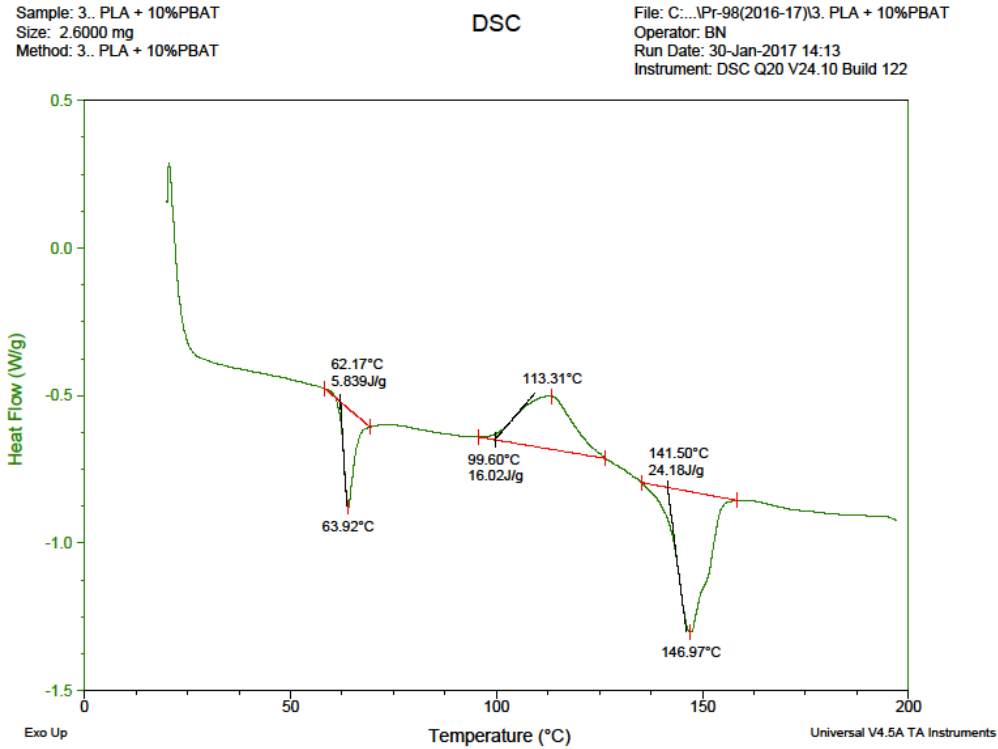
148 Differential scanning calorimetry study indicates the material behavior with respect to  
149 temperature. In developed films glass transition, crystalline and melting temperature varied from  
150 63.92-65.74; 109.91-113.31; and 146.81-146.97, respectively. DSC results showed that there is  
151 no variation in glass transition temperature, crystallization temperature and melting temperature  
152 of these films. DSC graphs for PLA+PBAT film is shown in Fig. 3.

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**Figure 3.** DSC graph showing  $T_g$ ,  $T_m$  and  $T_c$  for PLA+PBAT film

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160 The thermogravimetric analysis indicates the percent weight loss of the films with temperature.

161 Thermal degradation of virgin PLA, takes place in a single weight loss step with degradation

162 peak at 349.77 °C as compared to PLA +PBAT blended that took two weight loss step (Fig.4).

163 FTIR study was used to monitor the absorption peak shifts in specific regions to determine the

164 known functional group interactions of the PLA with various types of materials. In all the films

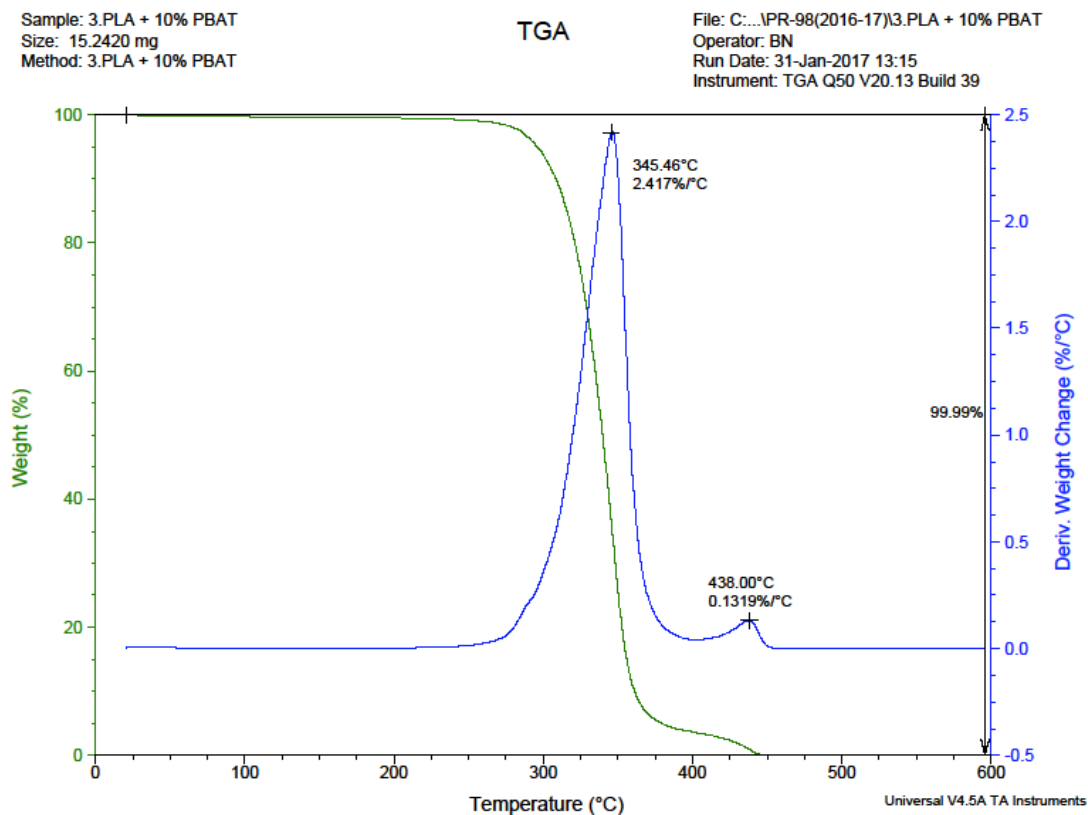
165 the absorption peaks appeared at 1451.2-1451.7 and 2921.2-2944.3  $\text{cm}^{-1}$  corresponds to

166 asymmetrical deformation of C-H bond. The stretching of C=O band vibration appeared at 1745.2-

167 1745.7  $\text{cm}^{-1}$  in PLA, PLA+PEG and PLA+PBAT film From the fracture SEM micrographs,

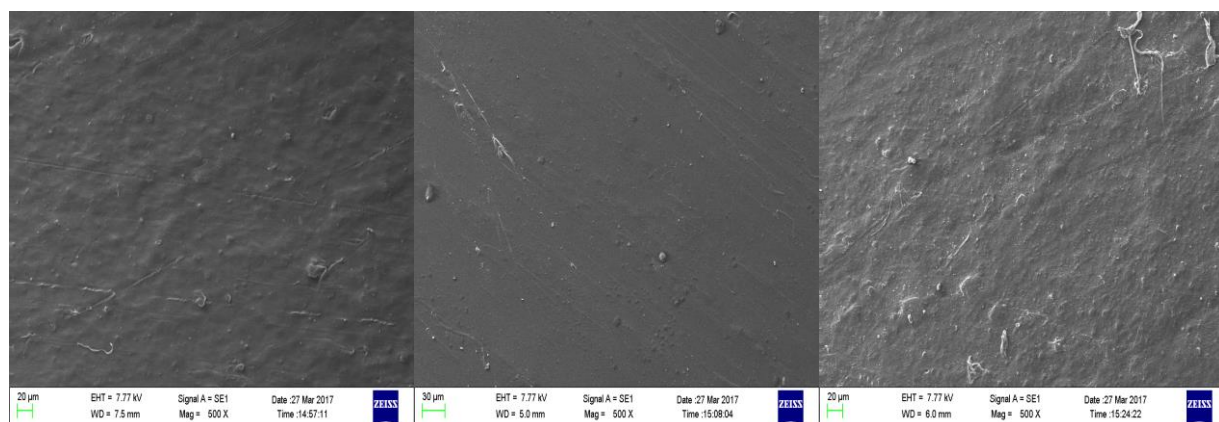


168 there was smooth surface texture for films and no interfacial differences were visible indicating  
169 the presence of a single phase and structural integrity of the films.  
170



171  
172 **Figure 4.** TGA analysis of PLA+PBAT films  
173 SEM micrographs of virgin PLA are showing smooth surface texture for films. No interfacial  
174 differences are visible indicating the presence of a single phase. SEM micrographs of PLA+1%  
175 PEG are also showing smooth surface texture for films (Fig.5). In this case too, no interfacial  
176 differences are visible indicating the presence of a homogenous phase. Further, the surface has  
177 become smoother as compared to that of PLA indicating the plasticizing effect of PEG. SEM  
178 micrographs of PLA+10% PBAT are displaying comparatively rougher surface proposing  
179 heterogeneity in the blend. The interface between the two components is not well defined

180 indicating well dispersed PBAT domains within PLA matrix. The presence of lower amount of  
181 PBAT domains would have led to this phenomenon.



183 **Figure 5.** SEM images of PLA, PLA+PEG, and PLA+PBAT

184

### 185 **Quality Assessment of MAP and Unpacked capsicum under different packaging system**

186 The variation in physico-chemical quality attributes of capsicum under MA packaged  
187 (PLA virgin, PLA+PEG, PLA+PBAT and LDPE+LLDPE) with those of control sample were  
188 comprehensively evaluated and compared at 8 and 25 °C storage temperatures and presented in  
189 Fig.6. The PLW for controlled capsicum was significantly higher than the samples of MA  
190 packages stored at 25 °C and 8 °C temperature. The PLW in developed MA packages were found  
191 to be 1.5-1.7% wherein it was 16% at the end of 8 days at 25 °C. It showed that MAP packages  
192 were effective in preventing water losses from the capsicum (Fig. 6). For capsicum it is  
193 recommended that the weight loss greater than 5% of initial weight would cause a reduction in  
194 retail value. Results obtained from the study are in similar trends with the research studies  
195 carried out by Ohta *et al.*<sup>25</sup> and Koide and Shi<sup>26</sup>. One of the main factors used to determine the  
196 quality and postharvest shelf-life of commodities is the loss of firmness during storage<sup>27</sup>. The  
197 initial value of firmness of fresh capsicum was 56.07±2.1 N. A trend of continuous decline of

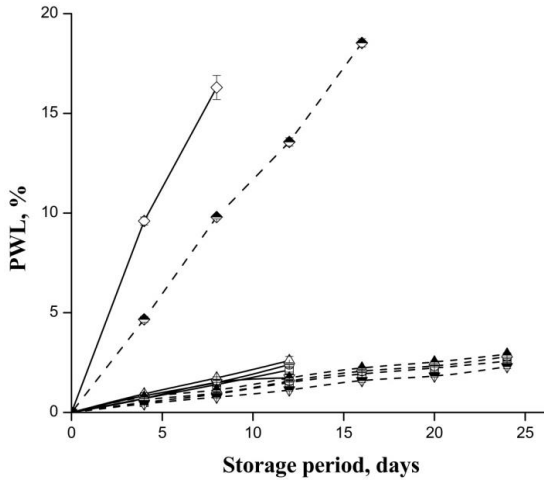
198 firmness was observed in all the MAP packages made up of different films stored at 8 and 25 °C.  
199 However the unpackaged capsicum at both the storage temperature showed a steep and  
200 significant decline of firmness. The maximum firmness of capsicum was observed in  
201 LDPE+LLDPE packaging system (42.86 N) followed by PLA (36.48 N), PLA+PEG (34.08 N)  
202 and PLA+PBAT (31.99 N) after 12 days of storage at 25 °C. The same trends have been  
203 observed during storage of capsicum at 8 °C using developed packaging system. However,  
204 firmness decreased with increasing temperature. Thus, it appears that MA packaging with the  
205 developed biodegradable films and LDPE+LLDPE film significantly slowed down the softening  
206 of capsicum during storage. The MAP study carried out by Howard and Hernandez-brenes<sup>28</sup> and  
207 Manolopoulou *et al.*<sup>29</sup> are in agreement with the obtained results.

208         The colour parameter L\* and b\* in control samples at 8 and 25 °C showed a significant  
209 decline whereas a\* did not change significantly during storage. In all the MAP packages stored  
210 at 25 and 8 °C the change in and a\*, L\* was observed minimal from the initial value after 12 and  
211 24 days respectively. The hue angle of fresh capsicum was 110.27° for the control sample after 8  
212 days of storage it reaches to 123.41° at 25 °C storage temperature, in case of 8 °C storage  
213 temperature it reaches to 122.93° after 12 days of storage. The hue angle of capsicum packed  
214 under different packaging system varied in the range of 117.64-120.43°C after 12 days of storage  
215 at 25 °C storage temperature. At the same time the hue angle of capsicum packed under different  
216 packaging systems stored at 8 °C storage temperature for 24 days varies in the range of 115.9-  
217 116.26°. The less change in hue angle was observed of capsicum packed under different  
218 packaging systems. The chroma of fresh capsicum was 35.72 and at the end of 12 days of storage  
219 it reaches to 22-25 for all the packaging systems stored at 25 °C. However, at the same time  
220 capsicum stored at 8 °C, it reached to 24.72-25.76 after 24 days of storage. The most important

221 parameter that should be considered during the storage of capsicum was % shrinkage in volume.  
222 The maximum % shrinkage volume was observed in capsicum stored under control condition at  
223 25 °C (30.34%) after 8 days of storage followed by capsicum stored under control conditions at  
224 8 °C (6.14%) after 16 days of storage. The capsicum stored under different packaging conditions  
225 at 25 °C was varied from 3.47-5.30% after 12 days of storage and at the same time, capsicum  
226 stored at 8 °C under different packaging system it varied from 2.5-3.96 after 24 days of storage  
227 period.  
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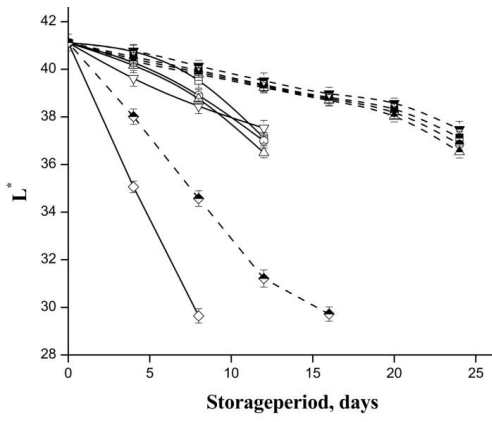
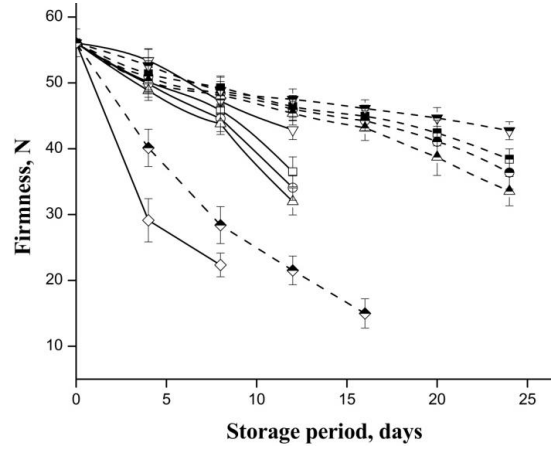
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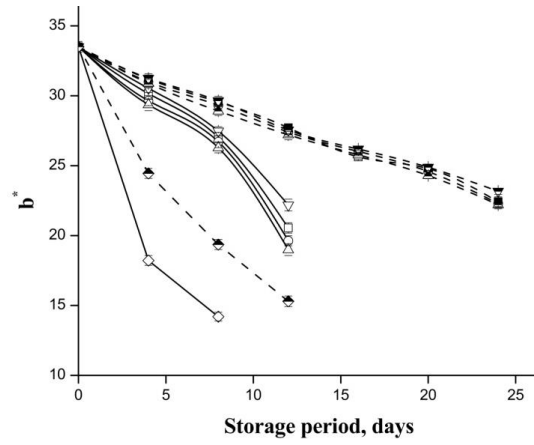
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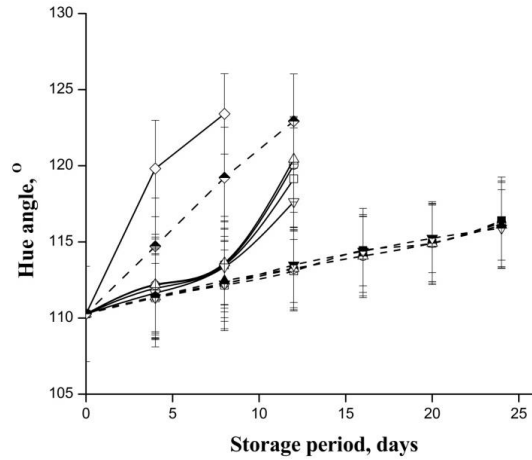
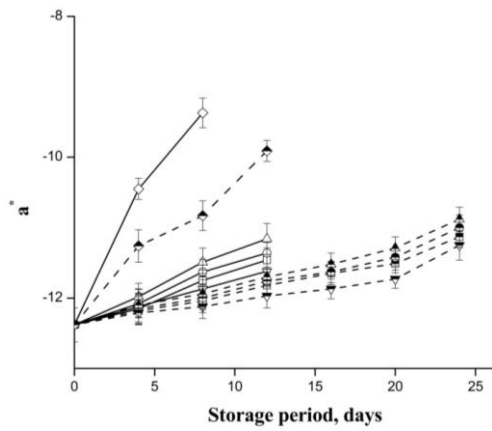


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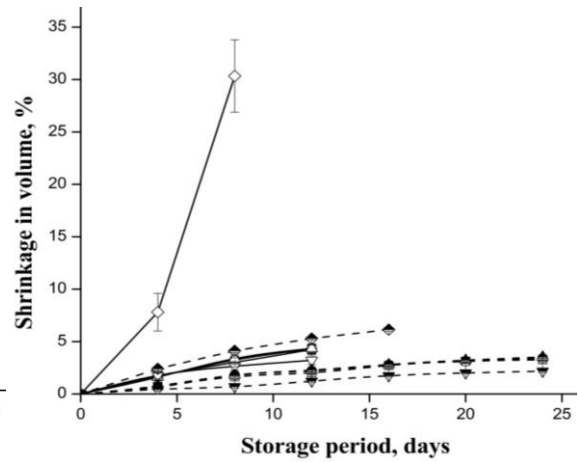
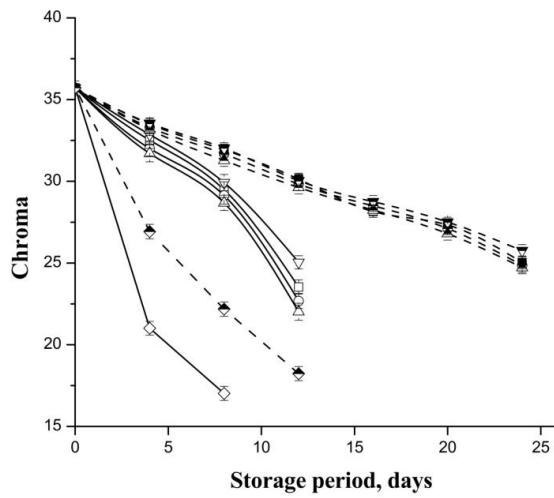
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- PLA Virigin, 25°C
- PLA+PEG, 25°C
- △— PLA+PBAT, 25°C
- ▽— LDPE, 25°C
- ◇— Control, 25°C
- PLA Virigin, 8°C
- PLA+PEG, 8°C
- ▲- PLA+PBAT, 8°C
- ▼- LDPE, 8°C
- ◆- Control, 8°C

241

242 **Figure 6.** Variations in quality parameters of capsicum stored under various MAP system  
 243 & control at 8 and 25 °C  
 244

245 **ANOVA of quality parameters during storage**

246 Three-factor Analysis of Variance (ANOVA) reveals that direct effect as well as two and  
247 three factor interaction effects of temperature, packaging system and storage periods  
248 found to have significant effect on quality parameters of capsicum at 1% level of  
249 significance except two factors interaction (temperature and packaging system) on  
250 titratable acidity. Parameters estimate obtained from three factors ANOVA along with  
251 their standard error for individual quality parameters are found out and the predicted  
252 equations in coded form are developed. From these equations the individual quality  
253 parameters of capsicum can be obtained at any temperature, storage period and packaging  
254 system or any interaction of these.

255 **Conclusions**

256 The physical and morphological characterizations of the developed commercial  
257 biodegradable films were found suitable for the food packaging applications. Modified  
258 atmosphere packaging in developed biodegradable films maintained the quality of  
259 capsicum up to 12 days and 24 days at 25 °C and 8 °C, respectively as compared to  
260 unpackaged capsicum having shelf life of 4 days and 9 days at 25 °C and 8 °C,  
261 respectively. The developed packaging films were found to be effective in maintaining  
262 the overall market quality of capsicum. The results suggest that the developed  
263 biodegradable film provide an alternative to the petroleum based polymeric film for MA  
264 packaging of fruits and vegetables.

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