Preparation and characterization of edible film from Barnyard millet starch

Soujanya R and Vincent Hema

DOI: https://doi.org/10.22271/chemi.2021.v9.i1ae.11550

Abstract

Due to the cynical environmental impacts of synthetic plastics, there is an essential need for the development of edible films for industrial and many food applications. Researchers are creating various edible films based on starch for various food product applications. The present research work investigates the starch from barnyard millet and developed the edible film for packaging applications. These were developed by using barnyard millet starch, pectin, and glycerol with various amounts. The effect of the amount of additive on edible film thickness, moisture, solubility, swelling power, color, and transparency was investigated. Among all four samples Bı having the highest thickness which provides a thickness of 1.5mm, tensile strength 1.15MPa. Bı having the lowest solubility, swelling power, and transparency values. This research work contributes to the development of the barnyard millet starch edible film properties as an alternative food packaging by the addition of a different percentage of pectin. From this research the results show the application. This result shows the suitability of Barnyard millet starch for packaging applications.

Keywords: Barnyard millet starch, solubility, swelling power, tensile strength, transparency

1. Introduction

Edible films are made from Starch extracted from renewable biomass (Azahari et al., 2011) [3]. The application and development of edible film in food applications are helpful to minimize plastic usage, as well as environmental pollution. The various properties of edible films provide a positive impact in society, and create awareness of edible film packaging and also fascinate the researchers and plastic packaging industries for the development of edible films (Siakeng et al., 2019) [24]. Due to various properties of the film mainly the biodegradability nature of the film helps to encourage the researchers to develop the edible film for packaging purposes (Muscat et al., 2012) [19]. In industries and household appliances plastics play a vital role. Increased use of polymers has contributed to significant ecological problems in recent years due to total non-biodegradability, particularly packaging materials and off-set plastic bags and cups. During the manufacturing of these polymers, the emission of carbon and many other dangerous gases cause environmental concerns. (Jain et al., 2020) [14]. Commonly, polythene plastics such as low-density polyethylene and high-density polyethylene are typically used for the manufacture of different polyethylene plastics, and the major problem of these plastics is its non-degradability and cause environmental pollution. It was predisposed to over 1000 million tons of plastic waste as undesirable material, and it may take more days to decay. Once plastic waste materials are in the ground or water, they mix with water and form toxic chemicals, which can also pollute the quality of drinking water (Emadian et al., 2017) [19]. Efforts are also being made to examine the creation of edible films in order to minimize the use of synthetic plastics and facilitate the use of edible films.

Present days biodegradable and edible films are prepared from starch. The production of starch-based edible films is simple, and they are widely used for packaging applications (Islam et al., 2015) [12] & (Gadhaye et al., 2018) [10]. The tensile properties and thickness of the starch are suitable for the production of packaging materials, and glycerol and pectin are added into the starch as a plasticizer. By fine-tuning the quantities of the additives, the necessary features were obtained. This polysaccharide is generated as an energy store by most green plants. This carbohydrate is also part of the human diet, and it is present in large amounts in primary foods, including rice, cassava, corn, wheat, potatoes, and millets.
The most significant starch among them is cassava starch, which contains cassava starch. Nowadays the biodegradable millet film also emerging due to these also having similar properties to other starches, pure starch is white. The starch powder does not provide any taste and odor (Sanyang et al., 2016) [23]. When starch is exposed to heat, starch becomes a thick paste and it increases the viscosity of starch. n packaging materials, high amylose starch is a smart reserve for use as an obstacle. Because of the low price, renewability, ample availability of resources, and acceptable mechanical properties, it was used to produce edible films to partly or completely substitute the plastic polymers to overcome the environmental pollution from these plastic solid waste. When the amylose content increases the tensile properties of bioplastic or edible film were increased (Ceseracci et al., 2015) [7]. As the barnyard millet have a higher amount of amylose content, the present work investigated that the films produced from pure starch were brittle and difficult to handle (Ghanbarzadeh et al., 2011). This problem was solved by adding the plasticizers with varying concentrations. (Muscat et al., 2012) [19] In order to produce the films, they researched the effect of low and high amylose starches. The tensile strength increases as the amount of plasticizer increases. Higher tensile strength is a note in films with high amylose content too. In this analysis, bulberry powder was used (Luchese et al., 2018) [18]; corn starch and glycerol and bioplastic films were produced using the casting process, and the results showed that the film is used for food packaging. In this research, they used a casting technique to create the potato starch film for us (Zakaria et al., 2018) [30]. They studied the tensile strength and morphological properties of the film by varying the mixing temperature. Through various studies were carried out on the starch for the development of edible films for the packaging applications (Siracusca et al., 2008) [20] & (Jabeen et al., 2017) [13]; The analysis of barnyard millet starch for packaging applications is not included in the literature. Hence, the barnyard millet starch with varying concentrations of pectin along with glycerol in the present job. The main objective of this study is to produce edible films from starch extracted from the millet of the barnyard. This would be very useful for the developing countries where environmental pollution occurs by plastic usage and it creates an impact on the economy. The edible film prepared from barnyard millet starch was to exhibit properties that are comparable to the existing commercial packaging materials. The edible films were also found to be soluble in water and easily degradable, hence these can be used in edible soups bags, edible straws, pouches, thereby making it environmentally-friendly. These types of edible film formulations can be effectively used in packaging applications, due to their advantageous characteristics.

### 2. Materials and Methods

Barnyard millet was procured from valwill sudesi farmers Producers Company, Tamil Nadu. The chemicals, solvents, and reagents were procured from Himedia, India. All the used additives and chemicals namely sodium hydroxide (NaOH), ethanol, pectin, glycerol, pectin, and glycerol were purchased from Suresh scientific co., Trichy.

#### 2.1 Extraction of starch

Extraction of starch from barnyard millet by aqueous alkaline steeping method (Wang et al., 2014) [18] & (Wani et al., 2010) [29] with slight modification. One kilogram of the barnyard millet and rice was soaked deionized water (1:4) containing 4 g of alkali and kept at 4°C for 12 h. Wet milling by using a colloidal ball mill (Pilot smith India private limited) at a temperature of 28°C ±2°C with a speed of 3000 rpm for 10 minutes and followed by filtering the slurry through 60mesh screen), and centrifuged at 5000 rpm for 10 Min. he precipitate was obtained after removing a yellow coating from the soil. The precipitate was infused and centrifuged with deionized water after removal. Again, the upper layer was removed by deionized water to remove alkali. Ethanol is added to the starch and keep in refrigerate condition subsequently washing with deionized water and centrifugation. Centrifugation is repeated up to clear white color appears. The extracted starch was dried in a tray drier at 60°C for 5 hours, then sieved through a 159-mesh screen and stored in an airtight container for further analysis.

#### 2.2 Preparation of barnyard millet edible film

Using the casting process, the edible film was prepared. In different amounts, starch, pectin, and glycerol were added to 100 ml of distilled water. The mixture was stirred at a rate of 360 rpm for 15 min. then the mixture was heated on a hot plate at 70 °C, and manual stirring was done for 30 mins, continuously. It was then poured onto a glass tray and spread uniformly. Once set, the trays were kept in a tray drier at 30°C for 10 hours. After drying the edible film peeled out from the glass tray. Then, four samples were prepared for different compositions of pectin, as shown in table.3. The films were then analyzed (Aisyah et al., 2018) [1].

#### Table 1: Composition of prepared edible films

| Sample | Barnyard millet starch (g%) | Glycerol (g%) | Pectin (g%) | Water (ml) |
|--------|-----------------------------|--------------|-------------|-----------|
| B1     | 5%                          | 1%           | 0.5%        | 100ml     |
| B2     | 5g%                         | 1%           | 1%          | 100ml     |
| B3     | 5g%                         | 1%           | 1.5%        | 100ml     |
| B4     | 5g%                         | 1%           | 2%          | 100ml     |

#### 3. Characterization

#### 3.1 Conditioning

All edible film samples were conditioned using a humidity chamber at RH 65 and 25°C. Films samples were transferred to zip lock covers after conditioning for further analysis. Samples were before subjecting them to permeability and mechanical tests according to a standard method, D618-61 (ASTM,1993). Films are used for testing moisture content, color, thickness, transparency, tensile strength (TS), and sensory properties (Sobral et al., 2001) [26].

#### 3.2 Moisture content

Moisture was estimated by (Lalnunthari et al., 2019) [17] method. Two grams of barnyard millet sample was weighed in moisture dishes after noting down the empty weight of moisture dishes. The dishes were kept in a hot air oven at 130±3 hours. The dishes containing samples were cooled in a desiccator and the final weight was noted down. The above procedure followed for each sample such as barnyard millet edible film. The difference in initial and final weight was expressed as the percentage of moisture in the foodstuff as shown in the below equation.

\[
\text{Moisture (％)} = \frac{w_3 - w_1}{w_2 - w_1} \times 100
\]

Where

W3 is the weight of the dish with a dried sample.
W2 is the weight of the dish with the initial sample.
W1 is the weight of an empty dish.
3.3 Colour
A Hunter Color lab (Model: D25 optical sensor; Hunter laboratory associates, Reston, VA) was used to test the color of the edible films and the findings were expressed in terms of L*a*b* values. (brightness 100), or lightness (0), a* (0+ redness/-greenness), b* (+ yellowness/-blueness) denotes the value L*. For lightness (0), b* (+ yellowness/-blueness), a* (0+ redness/-greenness) (Sayanjali et al., 2011) [22].

3.4 Thickness
The thickness was noted after conditioning the strip for 48 hours in a humidity chamber at 25°C and 65 RH. The three readings of strips were taken randomly using a precision digital caliper meter (INSIZE) and the average was noted as final thickness (Aisyah et al., 2018) [1].

3.5 Tensile strength
Using the universal test machine, the calculation of tensile strength was carried out. The tensile strength values were determined by the division between the maximum force (F) and the surface area (A) of the edible film (Aisyah et al., 2018) [1].

3.6 Film transparency
The transparency of the films was measured in accordance with (Hosseini et al., 2013). The proportions of the film with the uniform dimensions preserved in the test cell for each film

\[
\text{Transparency} = \frac{1}{x} \log T
\]

Where T = transmittance at 600 nm and x = thickness of the film (mm). This equation implies high transparency indicates less transparent and high opaque film.

3.7 Swelling power and solubility index
Swelling power and solubility of Banayard millet edible were evaluated by the method of (Nwokocha et al., 2009) & (Gautam et al., 2016) [11] with slight modification, and results are expressed in g/g of dry starch. 0.1 g of the edible film was mixed with 10 ml of distilled water in a 50 ml centrifuge tube and heated in a water bath at a temperature ranging from 50, 60, 70, 80, and 90°C (Arowora et al., 2013) for 30 min. After heating, the suspension was centrifuged at 1500rpm for 15 min. The supernatant was carefully removed and edible film part sediment was weighed. The supernatant was taken in a pre-weighed Petri plate and evaporated at 4 h at 120°C. The residue obtained after drying of supernatant determines the amount of film solubilized in water. The results are expressed by using the below equations.

\[
\text{Swelling power} = \frac{\text{weight of wet sediment}}{\text{weight of dried starch}}
\]

\[
\text{Solubility index} = \frac{\text{weight of wet sediment}}{\text{weight of dried starch}} \times 100
\]

3.8 Sensory analysis
Barnyard millet edible film was analyzed for its acceptability using 7 points hedonic rating scale by 20 semi-trained panelists. The developed barnyard millet edible film was judged by 20 semi-trained panelists to check the overall acceptability and also to find the suitable edible film for the edible packaging purpose (Kulawik et al., 2019) [16].

3.9 Sealing properties of barnyard millet edible film
Bar sealing is often used for creating a seal from sealing machines; the strongest technique is band sealing. The important component in the heat-sealing process is the sealing pressure and sealing temperature. When making a decent seal, these two components are important. When the film sample is exposed to heat, the film will melt the sealing layer during the heat-sealing pr to melt or partially molten impact on the film.

4. Results and Discussion
4.1 Moisture content for edible films
The Moisture content of various samples was calculated, the results are shown in the table. 2. B1 having the least water absorption, however, B2, B3, and B4 revealed higher moisture content. As the pectin concentration increases the moisture content of the film increases gradually. The hydrophilic compounds would increase the solubility of the film. However, the hydrophobic compounds would decrease it (Kavoosi et al., 2013). The same trend was observed in the water solubility of barnyard millet starch. In this present study, the solubility of all starch films followed the same tendency as per the expectation, while the hydrophilicity of film increases with increasing pectin concentration. From this, relative to the B4 sample, we can assume that the moisture content in sample B4 has a higher moisture content. The B4 sample has more solubility than the B1 sample due to the hydrophilicity of pectin and a higher level of glycerol. We infer from this research that the moisture content in sample B1 has the lowest value, which increases the shelf life of edible film in packaging materials.

| Sample | Initial weight W1 (in gram) | Final weight W2 (in gram) | Moisture content in percentage (%) |
|--------|-----------------------------|---------------------------|-----------------------------------|
| B1     | 10.2                        | 10.3                      | 10.2                              |
| B2     | 11.7                        | 11.8                      | 11.73                             |
| B3     | 12.3                        | 12.2                      | 12.26                             |
| B4     | 13.6                        | 13.5                      | 13.5                              |

4.2 Colour profile analysis
The packaging films, which are used for wrapping food products have direct contact with the food product and significantly contribute to the appearance and consumer acceptance of the food products. The color value of the edible film is shown in table. 3.

The highest L value present in the B1 compare to the B2 and Highest redness is seen in the B2 sample and the highest yellowness seen in the B1 sample compare to the B2, B3, and B4 samples. The lower lightness and redness value exhibited due to the transparent nature of the films. B2 and B4 samples having lower lightness values compare to the B1 and B3 samples. B2 is light color material compare to other samples and it provides the transparent and translucent where the B1 provides opaque.

The transparent features provide visibility to the packaged food. And it also attracts the customers due to its transparency it can easily notice the sample present inside the packet, by this we can easily identify the type of sample present in it.
without tearing the packaging material (Sayanjali et al., 2011) [22].

Table 3: Colour value of the edible film

| Color measurements | L*  | a*  | b*  |
|-------------------|-----|-----|-----|
| B1                | 53.66 | 0.02 | 6.09 |
| B2                | 40.8  | 0.03 | 3.94 |
| B3                | 50.91 | 0.16 | 0.47 |
| B4                | 45.74 | 0.03 | 4.16 |

4.3 Thickness
The thickness of the edible film is measured by using a precision digital caliper meter (INSIZE) and the average is calculated and showed in the table. 4. The results show the prepared edible films have a thickness range from 1.1 to 1.5mm. (Jouki et al., 2013) [15] found that the thickness value of corn starch films was approximately 0.15mm. Other researchers by (Bakumov et al., 2012) [4] studied the thickness of several starch films made up of potato, rice, wheat, and sorghum and found 53 to 63 microns, which much lower than the present study. In the current work, the thickness is higher, which may be due to the presence of barnyard millet starch. And the increasing concentration of plasticizer leads to the higher edible film thickness due to plasticizers will inhabit the open pores present in the film network and interact with edible film to form a polymer, it results in increases the distance between polymers, hence enhancing the film thickness (Arham et al., 2018) [2].

The thickness of the B4 is more than the remaining sample. The thickness of the film ranges between 1.1 mm to 1.5 mm. The difference in edible film thickness can be caused by several factors, such as the difference between the edible film being poured into the mould and the drying temperature. Edible film thickness can adjust by varying the amount of solution poured into the mould and the area of mould used. The more volume of edible film solution, the thicker edible film will be obtained. It is because the total solid in the edible film solution gives more thickness (Bourtoom, 2008) [6].

Table 4: Thickness measurements of edible film

| Sample | Thickness |
|--------|-----------|
| B1     | 1.1 ±0.1mm |
| B2     | 1.2 ± 0.1mm |
| B3     | 1.4 ± 0.1mm |
| B4     | 1.5 ± 0.1mm |

4.4 Transparency
Transparency films are important sensory indicators of edible films. The value of transparency obtained by the method of (Shi et al., 2013) [20] is inversely proportional to the degree of transparency of the edible film. The transparency value of edible film made from BMS (barnyard millet starch) plasticizers and additives can be seen in table.5. The addition of plasticizer and pectin increases the value of transparency so that the degree of transparency edible film decreases. B1 film with a low value of plasticizer and pectin produces clear transparent film, whereas B4 film with plasticizer and pectin to produce a film with opaque. This may be because of high molecular weight and carboxyl groups present in pectin are relatively low. B3 films having good sensory properties compared to B4.

Table 5: Transparency of edible film

| Sample | B1 | B2 | B3 | B4 |
|--------|----|----|----|----|
| Transparency | 2.34±0.05 | 2.48±0.05 | 2.51±0.05 | 2.74±0.05 |

4.5 Tensile strength
The value of tensile strength increased with the increase of pectin concentrations. The highest tensile strength was 1.16 Mpa, obtained by the addition of 2 g of pectin. Glycerol as a plasticizer, made the film more flexible as the intermolecular bonds between the polymer chains were reduced and mechanical properties were modified. In the present research, we can conclude that along with starch food additives also play major a role in enhancing the tensile strength of the edible film. In table 6, it is shown that the B4 having good tensile strength and having more mechanical resistance compare to B1, by this research we can conclude that by increasing the tensile strength of edible film by increasing the amount of pectin concentration(Aisyah et al., 2018) [1].

Table 6: Tensile properties of different samples

| Sample | B1 | B2 | B3 | B4 |
|--------|----|----|----|----|
| Tensile strength | 0.65±0.05MPa | 0.73±0.05MPa | 0.4±0.05MPa | 1.16±0.05MPa |

4.6 Solubility index
The solubility of edible films in water constitutes a dry weight of edible films that has dissolved in water at a different temperature like 50℃, 60℃, 70℃, 80℃ and 90℃ for 10mins. The water solubility of all samples was observed in Fig 1. The Edible film with the lowest solubility indicates the best quality of the edible film. The edible film with 0.5g concentration pectin having the lowest solubility compare to the 2 g of pectin concentration. The solubility of the edible film in water is influenced by the composition of the materials used. The solubility of the edible film in water is increasing with increasing the amount of pectin percentage. The plasticizer having a hydrophilic character due to this nature it will increase the solubility as we increasing the amount of plasticizer. (Bourtoom, 2008) [9]. In present research shows that the solubility was observed to be associated with an increase in the temperature and solubility will increase with increasing temperature. The highest solubility was observed at 90℃. The solubility mainly is related to the two-stage of relaxation of bonding forces within the starch granules at the second stage and also low amylose that influences higher starch granule disintegration. Since pearl millet, finger millet, and corn having low amylose content, these starch granules are easily disintegrated at a temperature below 65℃ (Beverly et al., 2008) [3].
4.7 Swelling power

The swelling power of edible films in water constitutes a dry weight of edible films that have dissolved in water at a different temperature like 50°C, 60 °C, 70 °C, 80 °C and 90 °C for 10mins.

The water solubility of all samples was observed in Fig 2. The Edible film with the lowest swelling indicates the best quality of the edible film. B1 having the lowest solubility at 50 °C. The solubility of the edible film in water is influenced by the composition of the materials that are used. The increased concentration of plasticizer added will increase the solubility of the edible film in water (Bourtoom, 2008) [6]. It is because the addition of a higher amount of plasticizer which has a hydrophilic character will increase the swelling of the edible film in water. The highest swelling power was observed in B4.

4.8 Sensory analysis

Barnyard millet edible film samples were analyzed by 20 semi-trained panelists a shown in figure.3 all the samples such as B1, B2, B3, and B4 were analyzed for their acceptability with a 7-point hedonic scale. The overall acceptability was high for B1 followed by B2, B3, and B4 with scores of 6.21, 6.1, 5.3, and 5.1 respectively (Cruz et al., 2015) [8].

4.9 Sealing properties of barnyard millet edible film

It is observed that no single temperature is accepted for the heat-sealing process. This may shows due to the reason that the plastic was usually sealed at moderate molten or melting conditions.

The acceptable range of temperature is different for different products. A particular range of temperature is set for different plastics as an acceptable sealing temperature, based on this temperature range, which good seal will be developed and prepared for the products within this temperature range. Dwelling time means the interval time that the coated film is brought into close contact with the heated film. The results indicated that the prepared edible film samples have good sealing capabilities. The main purpose of the sealing is to squeeze the two layers of film to get as great a molecular contact over as much of the sealing area as possible, by using these the bags/pouches were design. The heat-sealing of edible film samples were estimated through visual inspection. The sample was inspected manually. Since sealing properties are important for preparing edible film pouches, hence it is concluded that the edible films produced in this research can be used to manufacture edible pouches or bags. B1 has the best sealing properties compare to the B4 sample. A sample edible film pouch is shown in fig.4.
5. Conclusions
The results showed that the samples prepared from the barnyard millet starch have better properties compared to the existing biofilms and edible films. The varying composition of pectin increases the thickness and tensile strength of the edible film. B1 having the best transparency values. The average moisture content is 11.92%. The maximum tensile strength of edible films is found to be 1.15 MPa. From the above results, it can be concluded that barnyard millet edible film can be used as packaging materials due to its solubility, tensile properties, and sensory properties. we can use as an alternative to LDPE and HDPE plastic bags. Due to the obtained properties of barnyard millet edible film, it would be interesting to prepare edible soup bags using these edible films with assumed lower cost. Development of the edible film with other materials, and with different proportions of plasticizers, would be an interesting scope for this research.

6. Acknowledgments
The authors acknowledge the Ministry of Food Process Industries, Delhi for providing financial support through the R&D program.

7. Conflicts of interest
The authors declare that there is no conflict of interests.

8. References
1. Aisyah Y, Irwanda LP, Haryani S, Safriani N. Characterization of cornstarch-based edible film incorporated with nutmeg oil nanoemulsion. IOP Conference Series: Materials Science and Engineering 2018;352(1):12050.
2. Arham R, Salengek S, Metusalach M, Mulyati MT. Optimization of agar and glycerol concentration in the manufacture of edible film. International Food Research Journal 2018;25(5):1845-1851.
3. Azahari NA, Othman N, Ismail H, others. Biodegradation studies of polyvinyl alcohol/corn starch blend films in solid and solution media. Journal of Physical Science 2011;22(2):15-31.
4. Bakumov V, Blugan G, Roos S, Graule T, Fakhfouri V, Grossenbacher J, et al. Mechanical and tribological properties of polymer-derived Si/CN sub-millimeter thick miniaturized components fabricated by direct casting. Journal of the European Ceramic Society 2012;32(8):1759-1767.
5. Beverly RL, Janes ME, Prinyawiwatkul W, No HK, Edible chitosan films on ready-to-eat roast beef for the control of Listeria monocytogenes. Food Microbiology, 2008;25(3):534-537.
6. Bourtoom T. Edible films and coatings: characteristics and properties. International Food Research Journal 2008;15(3):237-248.
7. Ceseracciu L, Heredia-Guerrero JA, Dani S, Athanassiou A, Bauer IS. Robust and biodegradable elastomers based on corn starch and polydimethylsiloxane (PDMS). ACS Applied Materials & Interfaces 2015;7(6):3742-3753.
8. Cruz V, Rojas R, Saucedo-Pompa S, Martinez DG, A guilera-Carbó AF, Alvarez OB, et al. Improvement of shelf life and sensory quality of pears using a specialized edible coating. Journal of Chemistry 2015.
9. Emadian SM, Onay TT, Demirel B. Biodegradation of bioplastics in natural environments. Waste Management 2017;59:526-536.
10. Gadhave RV, Das A, Mahanwar PA, Gadekar PT. Starch-based bioplastics: the future of sustainable packaging 2018.
11. Gautam RK, Katakkar AS, Karani MN. Development of protein-based biodegradable films from fish processing waste. International Journal of Current Microbiology and Applied Sciences 2016;5(8):878-888.
12. Islam MS, Hashbullah NAB, Hasan M, Talib ZA, Jawaid M, Haafiz MKM, et al. Physical, mechanical, and biodegradable properties of kenaf/coir hybrid fiber reinforced polymer nanocomposites. Materials Today Communications 2015:4:69-76.
13. Jabeen K, Su L, Li J, Yang D, Tong C, Mu J, et al. Microplastics and mesoplastics in fish from coastal and fresh waters of China. Environmental Pollution 2017;221:141-149.
14. Jain A, Siddique S, Gupta T, Sharma RK, Chaudhary S. Utilization of shredded waste plastic bags to improve impact and abrasion resistance of concrete. Environment, Development, and Sustainability 2020;22(1):337-362.
15. Jouki M, Khazaei N, Ghasemlou M, HadiNezhad M. Effect of glycerol concentration on edible film production from cress seed carbohydrate gum. Carbohydrate Polymers 2013;96(1):39-46.
16. Kulawik P, Jamróz E, Zajkac M, Guzik P, Tkaczezewska J. The effect of furcellaran-gelatin edible coatings with green and Pu-erh tea extracts on the microbiological, physicochemical, and sensory changes of salmon sushi stored at 4° C. Food Control 2019;100:83-91.
17. Lahnunthari C, Devi LM, Badwaik LS. X. Extraction of protein and pectin from pumpkin industry by-products and their utilization for developing edible film. Journal of Food Science and Technology 2019, 1-10.
18. Buccese CL, Garrido T, Spada JC, Tessaro IC, de la Caba K. Development and characterization of cassava starch films incorporated with blueberry pomace. International Journal of Biological Macromolecules 2018;106:834-839.
19. Muscat D, Adihikari B, Adihikari R, Chaudhary DS. Comparative study of film-forming behavior of low and high amylose starches using glycerol and xylitol as plasticizers. Journal of Food Engineering 2012;109(2):189-201.
20. Prateepchanachai S, Thakhiew W, Devahastin S, Soponronnarit S. Improvement of mechanical and heat-sealing properties of edible chitosan films via the addition of gelatin and CO2 treatment of film-forming solutions. International Journal of Biological Macromolecules 2019;131:589-600.
21. Sanyang ML, Sapuan SM, Jawaid M, Ishak MR, Sahari J. Effect of sugar palm-derived cellulose reinforcement on the mechanical and water barrier properties of sugar palm starch biocomposite films. BioResources 2016;11(2):4134-4145.
22. Sayanjali S, Ghanbarzadeh B, Ghiasifar S. Evaluation of antimicrobial and physical properties of an edible film based on carboxymethyl cellulose containing potassium sorbate on some mycotoxigenic Aspergillus species in fresh pistachios. LWT-Food Science and Technology 2011;44(4):1130-1138.
23. Shi A, Wang L, Li D, Adihikari B. Characterization of starch films containing starch nanoparticles: Part 1: Physical and mechanical properties. Carbohydrate Polymers 2013;96(2):593-601.
24. Siakeng R, Jawaid M, Ariffin H, Sapuan SM. Mechanical, dynamic, and thermomechanical properties of coir/pineapple leaf fiber reinforced polyactic acid hybrid biocomposites. Polymer Composites 2019;40(5):2000-2011.

25. Siracusa V, Rocculi P, Romani S, Dalla Rosa M. Biodegradable polymers for food packaging: a review. Trends in Food Science & Technology 2008;19(12):634-643.

26. Sobral PJ, Do A, Menegalli FC, Hubinger MD, Roques MA. Mechanical, water vapor barrier and thermal properties of gelatin-based edible films. Food Hydrocolloids 2001;15(4-6):423-432.

27. Tongnuanchan P, Benjakul S, Prodpran T, Pisuchpen S, Osako K. Mechanical, thermal, and heat sealing properties of fish skin gelatin film containing palm oil and basil essential oil with different surfactants. Food Hydrocolloids 2016;56:93-107.

28. Wang T, Lin J, Chen Z, Megharaj M, Naidu R. Green synthesized iron nanoparticles by green tea and eucalyptus leaves extracts used for removal of nitrate in aqueous solution. Journal of Cleaner Production 2014;83:413-419.

29. Wani IA, Sogi DS, Wani AA, Gill BS, Shivhare US. Physico-chemical properties of starches from Indian kidney bean (Phaseolus vulgaris) cultivars. International Journal of Food Science & Technology 2010;45(10):2176-2185.

30. Zakaria NM, Hassan MK, Ibrahim ANH, Rosyidi SAP, Yusoff NIM, Mohamed AA, et al. The use of mixed waste recycled plastic and glass as an aggregate replacement in asphalt mixtures. Jurnal Teknologi 2018;80(1).