Effect of Packaging Materials on Post Harvest Quality of Avocado (Persea Americana) at Wolaita Sodo University in Ethiopia

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Abstract
The experiment was conducted in laboratory in April 2016 at Wolaita Sodo University, Ethiopia. The objectives of the study were to evaluate the effect of different packaging materials on post harvest quality of avocado fruit and to identify the best packaging materials. The treatment was contain four packaging materials viz, control (floor), dried banana leaf, carton plus newspaper and plastic polyethylene. The experiment was laid out in complete block design with three replications. Data were recorded on post harvest quality parameters such as total soluble sugar, total weight loss, decay percentage, titratable acidity and shelf life assessment and analyzed by using statistical software. The result showed that there were significant difference among all used packaging materials on total soluble sugar and decay percentage, while there were no significant difference among carton plus newspaper and dried banana leaf on total weight loss, titratable acidity and shelf life assessment. Avocado fruit packed in plastic polyethylene has the most long shelf life (14days) than packed in cardboard plus newspaper (10days), dried banana leaf (9days) and floor (control)(6). It can be concluded that avocado fruit stored in plastic polythene bag prolong the shelf life of avocado than other packaging materials. so, plastic polyethylene bag was recommended. Due to the limitation of our laboratory materials we have used only four treatments; it would be advisable to repeat the experiment by using additional packaging materials to come up a comprehensive recommendation.

Keywords: Avocado, packaging materials, post harvest quality parameters
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1. INTRODUCTION
Suitable environmental condition on this subject is also hard to find one thing is certain the influenced of climate on avocado growing can only be diseased in relation to the ecological races parlor and (1970) has made a comparison between several areas from Toluca, Mexico (19°N elevation 2-67m) to senca Marta, Colombia (11°N sea level). Average temperature range from 12.8°C to 28.3°C and rain fall was moderate (665mm and 1475mm) both the dry season was well marked. In contrast to mango and cashew nut the bloom in avocado is not harmed by rain unless it persists for a month more (wolf et al., 1969). More details on the influence of climate on bloom are provided by Aubert et al., 1972)

Avocado fruit has been very nutritious fruit containing 3to 30 per cent- oil similar in composition to olive oil much vitamin A and reasonable quantities of vitamins B and C.Reduce ethylene production and respiration, respiratory activities, better flavor retention slower softening rates slower green color less and maintenance of organization levels were noticed positive effect or result undesirable when more extreme oxygen atmosphere are used in attempts to extend storage life. These undesirable responses consist mainly of discoloration and off flavor development. The relationship between gas exchange rates and rates of quality less has been much more complex. Much research has been one to defines optimum condition for many fresh food products (Moftoosazod, and Rama, wane, 2008) shelf life represent the period of time through with food product remains state to eat and retains its essential story properties and complies with the labels nutrition as declaration (Doughier et al: 2007) many produced have a limited shelf life because as soon as they are produced, changes in their whole sameness begin the occur and after some period, the products losses its effectiveness and therefore must be pulled from the shelf. Even though varies research were conducted about packing materials to proper handling of avocado, there was no concrete recommendation that indicate which one is best packing materials. Hence, avocado is a climacteric fruit it require further physical and chemical change after harvesting. Due use improper packing materials post harvest loss of avocado is higher in Wolaita Zone, southern Ethiopia. Therefore this research was conducted at Wolaita Sodo University with the following objectives: to this research was to identify the best packaging materials for post quality parameter of avocado and to analysis the response of harvested product of avocado to different packaging materials.
2. MATERIALS AND METHODS

2.1. Description of the Study Area
The experimental study was carried out during April 25 up to May 09/2016 at Wolaita Sodo University horticulture laboratory to find out the effect of different packaging materials on shelf life of avocado fruits. The experimental site is located in southern part of Ethiopia about 390km far from Addis Ababa and it located geographically at altitude of 1800m asl, 6049N and 370 45'E with annual mean temperature and rain fall of 200c and 1212 mm respectively (WSU student hand book, 2009).

2.2. Experimental Materials
Materials have been used for conducting this experiment was avocado fruits, flour, straw, card board (carton), plastic poly ethylene, refractor meter, water container (smallest one ), Pencil, notebook ,pen, scientific calculator, paper, marker, binder, and sensitive balance.

2.3. Treatment and Experimental Design
The experiment was laid out in a complete randomized design with three replication and four treatments (flour, straw, card board (carton), and plastic poly ethylene bag).

2.4. Experiment Procedure
Physiologically well matured, and cleaned local avocado fruits were collected from available farm garden. The packing materials were collected from market and the collected samples were also assigned and packed with each packaging materials in the horticulture laboratory. A single sample was consisted of twelve fruit.

2.5. Data to Be Collected
Data was collected on each packaged materials between the gap of two days on each sampling data ,a sample of 5 avocado fruits in each treatment was taken randomly for assessment. Data was recorded at two days interval over the storage period.
A/ Shelf life assessment
B/Total soluble solid (TSS)
Representative samples juice was prepared and measured by using a hand refractor meter.
C/ Weight loss (WL)
The weight of the avocado fruit sample with in treatments was measured by using sensitive balance and is expressing in grams within two days interval after ten days final weight loss obtained and % weight loss was collected by
Percentage of weight loss = [(initial Weight – final weight)/ initial weight] x100
D/ Decay percentage (DP)
Any decay during the storage time was assessed and decay percentage was identified by DP=(ND/NM) 100%, where ND= no of decay fruit, NM = no unmarketable fruit
E/ Titratable Acidity
It was determined by taking representative sample of avocado using a standard solution of sodium hydroxide and calculated as
Titratable acidity=titer x 0.1 Na x 0.67 x100%

2.6. Data analysis
For all responses, the normal distribution and constant variance assumptions on the error terms were verified by examining the residual (Montgomery, 2009), analysis of variance (ANOVA) was done using SAS version 9.2 statistical software (SAS institute, 2008). To assess, the different among treatment mean separation will carry out using least significant difference (LSD) at 5%.

3. RESULT AND DISCUSSION
From this experiment total soluble sugar, total weight loss percentage, decayed percentage, titratable acidity and shelf life of avocado attributes were significantly affected (p<0.05) among the treatments. The observed results are presented and discussed as follows.
Table 1: Effect of packaging materials on titratable acidity, Decay (%), total soluble sugar (Brix), total weight loss (%) and shelf life assessment of avocado.

| S.No. | Packaging materials          | Parameters          |
|-------|------------------------------|---------------------|
|       |                              | Titratable acidity (%) | Decay (%) | Total soluble sugar (Brix) | Total weight loss (%) | Shelf life assessment (day) |
| 1     | Plastic                      | 0.78<sup>a</sup>    | 53.00<sup>d</sup> | 26.90<sup>a</sup> | 4.00<sup>c</sup> | 14<sup>a</sup> |
| 2     | Carton plus newspaper        | 0.57<sup>b</sup>    | 64.00<sup>e</sup> | 22.30<sup>b</sup> | 15.33<sup>b</sup> | 10<sup>b</sup> |
| 3     | Dried Banana leaf           | 0.54<sup>b</sup>    | 72.00<sup>b</sup> | 18.00<sup>c</sup> | 16.33<sup>b</sup> | 9<sup>b</sup> |
| 4     | control                      | 0.34<sup>c</sup>    | 79.00<sup>a</sup> | 8.67<sup>d</sup>  | 20.83<sup>a</sup> | 6<sup>c</sup>  |
|       | LSD                          | 0.0943              | 6.5224          | 2.6129           | 1.2735           | 1.2154               |
|       | CV (%)                       | 8.97                | 5.17            | 7.31             | 4.788            | 6.455                |

Lsd= least significant difference among treatments, CV = Coefficient of variation. Means with the same letter within the same column are not significant difference at P<0.05

### 3.1. Titratable acidity

The analysis of variance showed that there was a significant difference (p<0.05) in titratable acidity (Appendix 1) among the treatments. The highest (0.78)<sup>a</sup> mean titratable acidity was observed from plastic polyethylene. On the other hand, the smallest (0.34)<sup>c</sup> mean of titratable acidity was observed from avocado stored on the floor (Table 1).

Generally, the highest titratable acidity was obtained from the observation that packed in plastic polyethylene bag which can lower the concentration of O<sub>2</sub> (oxygen) and higher the concentration of CO<sub>2</sub> (carbon dioxide) results in a reduction of PH to form an acidic medium (Lange and Kader, 1997).

Also this experiment was agreed with Folcroft and Kadar (1999) reported that avocado exposed to higher concentration of carbon dioxide exhibited increased PH and decreased level of titratable acidity. This explains packaging materials those have lower titratable acidity (floor, dried banana leaf and cardboard plus newspaper respectively (Table 1).

### 3.2. Decay percentage

The analysis of variance showed that there was a significant (p<0.05) different in decay percentage (Appendix 2) among the treatments. The highest (79.00)<sup>a</sup> mean decay percentage was observed from avocado stored on the floor (control) and Dried banana leaf (72.00)<sup>b</sup> being followed by card board plus newspaper (64.00)<sup>c</sup> (Table 1). On the other hand, the smallest (53.00)<sup>c</sup>.Mean decay percentage was observed from avocado stored or packaged in the plastic polyethylene.

Result of this experiment should that decay percentage of avocado fruits was influenced by the packaging material. In general, increasing the rate of respiration enhances the amount of decaying. Avocado packed in plastic polyethylene bag exhibited delayed softening and increase shelf life. This is agreed with Thompson etal, (1971) and reduced the effect of chilling injury (persist. etal, 1994); Meiretal. (1997).

### 3.3. Total soluble sugar

The analysis of variance should that there was significant different (p<0.05) for total soluble sugar (Appendix 3) among the treatments. The highest mean of total soluble sugar was observed from the observation which was packed in plastic polyethylene (26.90)<sup>a</sup> and cardboard plus newspaper (22.30)<sup>b</sup> respectively. On the other hand, the smallest mean total soluble sugar was observed from avocado stored on the floor (8.67) and dried banana leaf (18.00)<sup>c</sup> respectively as showed above (table 3). This result is agreement with (liv, et al, and 2002) found a decrease sugars during the progression of the ripening and degree of water loss. Plastic polyethylene bag material displayed more suitable modified atmospheric pressure conditions of low oxygen and high carbon dioxide and decreases the rate of respiration. As the rate of respiration decreased/ total soluble sugar amount is slowly decreased with time going (Xiao and Kyoto, 2001).

### 3.4. Weight Loss

The effect of different packaging materials on the average weight loss of avocado fruit was significant difference between treatments in weight loss at the stored period (Appendix 4). The smallest weight loss was recorded by treatment plastic polyethylene bag (4.00)<sup>c</sup> and the largest weight loss recorded by treatment (control) (20.83). This results is in agreement with the various finding by Stanly (1995) in which significant increase in fruit weight loss was showed as ripening progressed from mature green to red ripe storage period advances could be associated with increased rate of respiration loss of moisture. In general, post harvest water loss has detrimental
effect on avocados and water loss or weight loss leads to accelerated ripening and a higher degree of physiological disorders (Johnston and Banks, 1996).

3.5. Shelf life Assessment
The shelf life of avocados were showed that there was significant (p<0.05) difference among the packaging material or treatments (Appendix table 5). From the treatment plastic polyethylene bag showed the longest shelf (14 day), whereas cardboard plus newspaper (10 day), and dried banana leaf (9 day) were not differ in significant and floor (control) storage received the lowest duration (6 day). Stored in floor occasionally resulted in skin splitting up on ripening. Plastic polyethylene bag were extend stored life of avocado by lowering the rate of respiration through high oxygen and reduced carbon dioxide. This experiment agreed with the finding of (Peris et al., 1994) and (Meir et al., 1997) report that storage avocado in plastic polyethylene bag reduced the effect of chilling injury.

Also this experiment agreed with the finding of (Thompson et al., 1997) reported that avocado stored in plastic polyethylene bags exhibited delayed soft and increased shelf life. Similarly agreed with Martin 1997 Yahiya and Gonzalez-Aguilar 1998; Berries 2002 Her top et al 2009 value- Guadarrama et al 2014 managara etal, 2009) reports that plastic polyethylene bag suppresses respiration and ethylene information there by promoting a longer avocado shelf life.

4. SUMMARY AND CONCLUSION
Avocado fruit has been very nutritious fruit containing 3 to 30 percent oil similar in composition to olive oil much vitamin A and reasonable quantities of vitamins B and C. Avocado oils is in great demand for the perforation of cosmetics according to people. Avocado fruits have been affected by different packaging materials. Avocado fruits have appropriate high requirement of packaging material. The basic functions of packaging material are for storage, preservation, protection for prolonged periods of time and enhanced quality of avocados.

In general, the result of this study revealed that the effect of packaging material should statistically significant difference on shelf life of avocado. From the selected shelf life parameters (total soluble sugar and decay percentage) were significantly different among all treatments (floor, cardboard plus newspaper, dried banana leaf and plastic polyethylene bag). However, weight loss, titratable acidity and shelf life assessment were no significantly affected with cardboard plus newspaper and dried banana leaf. Plastic polyethylene bag was the best one to store compare to other treatments (floor, cardboard plus newspaper and dried banana leaf) because, plastic polyethylene bag material displayed more suitable modified atmosphere condition of low oxygen and high carbon dioxide and decrease the rate of respiration.

The result of this study would invite basic information about varieties of packaging materials which are paramount important to enhance shelf life of avocado. Really, plastic polyethylene bag could be recommended as a best packaging material for long shelf of avocado. It needs further research, with the experiments consisting of even more packaging materials should be conducted to arrive at a conclusive recommendation.

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