Influence of Postharvest Treatment on Physical Characteristics and Mineral Content of Mango (*Mangifera Indica* L) Fruit in Arba Minch, Southern Ethiopia

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Abstract: The trial was carried out to explore the influence of packaging material and storage period on physical characteristics and mineral content of mango fruit at cool chamber and open air. The experimental treatments were comprised storage conditions (open air and pusa zero energy cool chamber), packaging materials (plastic and wooden crate) and storage periods (0, 3, 6, 9 & 12 days) which were arranged in Complete Randomized Design (CRD) with three replications. Highly significant effect of storage temperature, packages and storage period on weight loss, soft rot and firmness of mango fruit were observed during storage at probability level of (p<0.05) while Ca and Mg content of fruit were not affected significantly. Maximum weight loss (33.24%) and soft rot percent (100%) of mango fruit were observed at open air for 9th day of storage, except firmness (6.10) was obtained at cool chamber during harvested day. Whereas the minimum weight loss (3.74%), soft rot percent (1.11%) and firmness (0.52N) of mango fruit were observed at cool chamber for lowest day of storage. It can be concluded that, the results of physiological weight loss and soft rot incidence were increased significantly as increased storage period at the entire observation whereas firmness, calcium and magnesium content of fruit were decreased as increased storage periods. Mango fruits stored in pusa zero energy cool chamber was exhibited lower weight loss and soft rot incidence while firmness, Ca and Mg contents were exhibited higher as compared to open air storage condition. Based on the present study the combinations of cool chamber + plastic crate + storage up to 12th days were recommended for mango fruit under Arba Minch condition.

Keywords: Mango Fruit, Mineral Content, Physical Characteristic, Package Material and Storage Condition

1. Introduction

Mango (*Mangifera indica* L.) is a king of fruits due to its attractive appearance, delicious taste, excellent flavor, high nutritional value, variety diversification, year-round production and wide adaptability on different growing conditions. The world production of mango was 31.7 million tons in 2009 and was estimated to be 34.4 million tons in 2010 [1]. Mango is commercially grown in 90 countries and known as the most important tropical fruit crop of Asia. It is also considered as fruit of excellence and thus has prominent position among commercial fruits grown in Ethiopia. The major production countries are India, China, Thailand, Indonesia, Philippines, Pakistan, and Mexico [1]. Mango contains over 20 different vitamins and minerals, and presents a rich source of vitamins C and A, both of which are important antioxidants. Higher intake of these vitamins and minerals are needed to reduce the higher percentage of night blindness and anemia prevalent among children.

Mango being a highly perishable fruit possesses a very short shelf life and reach to respiration peak of ripening process on 3rd or 4th day after harvesting at ambient temperature [2]. The shelf life of mango varies among its
varieties depending on storage conditions. It ranges from 4 to 8 days at room temperature and 2-3 weeks in cold storage at 13°C [3]. This short period seriously limits the long distance commercial transport of this fruit [4]. Usually after harvesting, the ripening process in mature green mango takes 9-12 days [5].

Most of the horticultural crops including fruits and vegetables begin to deteriorate shortly after harvest. Refrigerated cool storage is considered to be the best method of storing fruits and vegetables. However, this method is not only highly energy intensive but also involves huge capital investment. The present trend world over is to develop a simple low cost cooling system for storage of fruits and vegetables. In order to overcome the problem of on farm storage, low cost environment friendly Pusa Zero Energy Cool Chambers have been developed Indian Council of Agricultural Research [6]. The greatest importance of this low cost cooling technology lies in the fact that it does not require any electricity or power to operate and all the materials required to make the cool chamber are available locally, easily and cheaply. Even an unskilled person can install it at any site, as it does not require any specialized skill. Most of the raw materials used in cool chamber are also re-usable. The cool chamber can reduce the temperature by 10-15°C of ambient temperature and maintain high relative humidity of above 90% throughout the year that can increase the shelf life and retain the quality of fresh horticultural produce.

There is no proper means of post-harvest handling of mangoes at harvesting, retailer and wholesaler levels. Due to improper handling, inadequate storage, lack of packaging and lack of harvest technical knowledge producers and traders faced about 20 to 30% losses [7]. Even though the country is experiencing such a huge loss of fruit, very little emphasis has been given to post-harvest handling of perishable produce.

Mango is the largest produced tropical fruit in Gamo-Gofa Zone, Southern Ethiopia, production of mango at Arba Minch ZuriaWoreda is 126,800qt and total area coverage is 634 ha [8]. In spite of its largest production the availability is restricted to only a few months due to its poor shelf life as a result farmers has not been gained proper income from the crop. Despite the untapped potentials and opportunities of Gamo-Gofa lowland climates for tropical fruit production, the achievements so far are not satisfactory. There have been low levels of research done on lowland fruits except some variety adaptation trial by SNV and Vita NGO’s to substitute local mango by apple mango.

The major objective of the study was to investigate the influence of storage temperature, packaging material and storage period on physical characteristics and mineral content of mango fruit and identify the optimal storage conditions for prolonged shelf life of mango fruit.

2. Research Methodology

2.1. Experimental Site

The experiment was conducted in 2014/15 at Kulfo campus Horticulture Laboratory, Arba Minch University. Moreover, Pusa Zero Energy Cool Chamber (PZECC) was constructed at same campus. Arba Minch tow is located at 6° 2’ N latitude and 37° 33’ E longitude, far about 500 km from Addis Ababa and at an altitude of about 1200 m a.s.l. Its average temperature and annual rainfall is 29°C and 900 mm, respectively.

2.2. Construction of Pusa Zero Energy Cool Chamber (PZECC)

The construction of zero-energy cool chamber was followed as per Indian Council of Agricultural Research [6]. A rectangle shape floor measuring 200×150 cm was made with bricks. Over this, a double wall was erected to a height of 100 cm leaving a gap of 7.5 cm between the double walls. The walls were drenched with water. Wet fine river sand was filled in the 7.5 cm gap between walls. A bamboo frame (200×150 cm) was made to cover the chamber. A thatched shed was constructed over the chamber in order to protect it from direct sun or rain. During the experimental period, the sand between the walls, bricks and top cover of the chamber were kept moist with varied quantities of water as per the treatments through drip system with plastic pipes and micro tubes connected to an overhead water source. The stored mango fruits were evaluated every three days intervals for total 12 days.

2.3. Experimental Materials

Green matured and unripe good quality mango fruits of the same size were purchased from “Lante Kebele” local farm near Arba Minch town and brought to the laboratory of Horticulture Department College of Agriculture, Arba Minch University. Packaging materials include plastic and wooden crates were used. The mango fruits were washed with cold tape water in order to remove field heat and dried with muslin cloth. The fruits were stored at open air (in average 32°C with 70% RH) and pusa zero cool chambers (in average 18°C with 90% RH) to determine their physical characteristics, decay/soft rot and some minerals.

2.4. Experimental Design and Treatments

The trial was laid out in a complete randomized design (CRD) with three replications in factorial experiment (Table 1). The treatments were comprised storage condition(ambient temperature and pusa zero energy cool chamber), packaging materials (plastic and wooden crate) and storage periods (0, 3, 6, 9 & 12 days).
Table 1. Experimental layout.

| Factors (postharvest treatments) | Storage periods (days) | Pusa zero energy cool chamber | Room temperature (RT)/Open Air |
|----------------------------------|------------------------|--------------------------------|-------------------------------|
| 0                                | Cc*Wb@0                | Cc*Pb@0                        | RT*Wb@0                       |
| 3                                | Cc*Pb@3                | Cc*Pb@3                        | RT*Pb@3                       |
| 6                                | Cc*Wb@6                | Cc*Pb@6                        | RT*Wb@6                       |
| 9                                | Cc*Wb@9                | Cc*Pb@9                        | RT*Wb@9                       |
| 12                               | Cc*Wb@12               | Cc*Pb@12                       | RT*Wb@12                      |

Where: PC; Plastic Crate and WC; Wooden crate, Cc; Pusa Zero Energy Cool Chamber, three Factors of Postharvest Treatments such as Storage Periods, ² Storage Conditions and ³ Packaging Materials

2.5. Data Collection

Laboratory analysis of mango fruit for the entire physical parameters and mineral contents were conducted at Chemistry lab, Arba Minch University. The data of physiological weight loss, soft rot, calcium and magnesium contents of mango fruits were determined. During experiment two mango fruits were taken randomly from each treatment within an interval of 3 days for total 12 days of storage period at open air and cool chamber. The experimental procedures of the entire parameters were described in detail as follows:-

2.6. Physical Properties of Mango Fruit

2.6.1. Physiological Weight loss (%)

The weight of the fruit was measured during the storage period with an electronic balance (Fx-3000; A&D Company, Japan) with an error range of 0.01 g. The loss in weight was expressed as percentage of the original fresh weight of the fruit. The weight loss of mango fruit was calculated by differences between initial weight and final weight divided by initial weight and multiplied by 100 [9]. The weight loss of packaged mangoes in perforated plastic and wooden crate was observed after an interval of 3 days for a period of 12 days. The weight loss of the same sample was recorded periodically during the storage period.

\[
\text{Weight loss} = \frac{\text{Weight of first interval} - \text{Weight of second interval}}{\text{Weight of first interval}} \times 100
\]

2.6.2. Fruit Firmness

Fruit firmness was determined with a digital hand held penetrometer (Model KM-1, Fujiwara, Japan) by taking five readings per fruit on opposite sides along the fruit equatorial region. The skin of fruit was removed at the reading spot to ensure that pulp firmness, rather than skin firmness, was assessed. Firmness was expressed in Newton (N).

2.6.3. Soft rot (%)

Percent soft rot in each replication of treatments was examined visually and counted during 12 days storage and their disease percentage of fruits was calculated by formula as under:

\[
\text{Percent disease incidence} (\%) = \frac{\text{Number of diseased fruits}}{\text{Total number of fruit}} \times 100
\]

2.7. Determination of Minerals

Ash content was determined by the process of AOAC method [10] and then minerals contents was determined according to standard method. Calcium (Ronald and Ronald, 1991) and magnesium (CHEM, 2008) contents were determined by titration process [11-12].

2.8. Statistical Analysis

Significance tests were made by analysis of variance (ANOVA) for complete randomized design with factorial arrangement according to Gomez and Gomez [13]. ANOVA was carried out with a SAS (version 9.1) statistical procedure. Comparisons of the treatment means were done using Duncan’s multiple range tests at \( p \leq 0.05 \).

3. Results and Discussions

The data was analyzed on physical characteristics includes physiological weight loss, firmness and soft rot/decay and also some mineral parameters were comprised calcium (Ca) and magnesium (Mg) contents of mango fruit. The statistically interpreted results of the entire parameters are given below in the Figures.

3.1. Physiological Weight Loss

Physiological weight loss of mango fruits were increased significantly (\( P<0.05 \)) due to the combination effect of storage condition, packaging material and storage duration. The maximum weight loss (33.24%) was recorded in mango fruit stored in plastic crate at open air for 9th days whereas the minimum weight loss (3.74%) was recorded in fruits stored in plastic crate at cool chamber for 6th days (Figure 1). Mango fruits which were stored in both packages at open air were exhibited the highest weight loss than that of stored at cool chamber, this perhaps due to the variation of temperature. The loss of weight significantly increased following an ascending order of ranking throughout the storage period and significantly highest loss in weight of mango fruit was observed at last day of storage, due to transpiration and respiration of fresh fruits. The reduction of weight loss could be due to the presence of physical barrier in gas diffusion through fruit stomata by which gas exchange takes place between internal tissues and external atmospheres. The weight loss in fruits depends on the structure of the skin and nature of waxes on the surface of the fruit [14].
3.2. Firmness

Firmness of mango fruit was decreased significantly (P<0.05) due to the combination effect of storage condition, packaging material and storage duration. The highest (6.10N) firmness was recorded in fruits stored in plastic crate at cool chamber during harvested days followed by fruits stored in wooden crate at cool chamber and open air with 0.52 and 0.59 N, respectively (Figure 2&3). The fruit firmness was decreased with every increment of storage periods, might be due to the breakdown of insoluble pectic substances to soluble forms by a series of physic-chemical changes that caused by the action of pectic enzymes formed in the tissues during ripening [15]. The declining concentration of calcium might reduce calcium pectin interactions, allowing free release into flesh leading to reduce firmness as the fruit ripen and further breakdown caused shriveling or over ripening of mango fruit. The faster reduction in firmness score in fruits which were stored at open air when compare to fruit that stored at cool chamber; this might be due to accelerated ripening process in free atmospheric conditions of storage temperature. These findings are correlated with Opara et al. (2000) in Vietnam, who reported that firmness of mango was highly dependent on storage temperature and increase in temperature (27°C) accelerated ripening, reduced firmness from 63.4 to 26 N with the passage of storage time and fruit quality became unacceptable between 10-15 days as compared to cold storage of fruit at 7°C or 12°C maintained fruit firmness (63.7 to 37.6 N) during 25 days of storage and extends the storage life to over 3 weeks [16].

3.3. Soft Rot %

Soft rot percent of mango fruit was increased significantly (p<0.05) for entire treatments due to the combination of storage condition, packaging material and storage period. The maximum soft rot incidence (100%) was observed after 9th days of storage in both packages at open air followed by fruit stored in plastic crate at cool chamber for 12th days with 88.89% (Figure 4). The minimum soft rot incidence (1.11%) was observed in fruit stored in wooden crate at cool chamber for 3rd days. The soft rot of mango fruit increased with every increment of storage periods to the maximum of 100 % after 12th days of storage at open air while there was no soft rot incidence at harvested day of storage. It is found that fruits are highly susceptible to decay because of soft texture and high moisture content [17]. The increase in soft rot incidence with increasing storage duration varied significantly with storage conditions and packaging materials.

3.4. Calcium and Magnesium

Calcium and magnesium content of fruits were exhibited slightly considerable different (p<0.05) for the entire treatments which were stored at cool chamber and open air, respectively. On the other hand, Ca and Mg content of fruits were not exhibited significant different (p>0.05) between the entire treatments stored at open air and cool chamber, respectively. The maximum calcium (11.26 mg/100g in dwt) and magnesium (17.42 mg/100g in dwt) were observed in fruits stored in wooden crates at cool chamber and open air for 0th and 6th days, respectively (Figure 5 & 6). While the
minimum Ca (1.70 mg/100g-dwt) and Mg (14.72mg/100g-dwt) contents were obtained in fruit stored in wooden and plastic crates at cool chamber and open air for 12th and 3rd days, respectively. The calcium range was similarly (16.0 - 28.0 mg/100 g-fwt) to that reported by West et al. (1988) for some fruits in East Africa and within the range (7.4 - 55.1 mg/100 g-fwt) reported by Aremu and Udooesi (1990) for some Nigerian fruits [18]. Moreover, the present result was laid under the range of Mg (7.7-118.0 mg/100g-fwt) that was reported by Aremu and Udooesi (1990) for Nigerian oranges but was higher than the range (6 - 14 mg/100 g-fw) reported by Hunt et al. (1991) [19].

In conclusion, there was high significant difference in mango fruit of physiological weight loss, firmness and soft rot incidence due to the interaction effect of storage condition, packaging materials and storage period whereas slight significant effect on calcium and magnesium. Mango fruit stored in plastic crate at cool chamber up to 12th day of storage was obtained best quality in physical and mineral parameters when compared to fruits that of stored under open air. The results of physiological weight loss and soft rot incidence were increased significantly as increased storage period at the entire observation except for firmness; and calcium and magnesium content of fruit were decreased as increased storage periods. Mango fruits stored in pusa zero energy cool chamber was exhibited lower weight loss and soft rot incidence; and higher firmness, Ca and Mg contents as compared to open air storage condition. Based on the present study the combination of cool chamber + plastic crate + storage up to 12th days were recommended for mango fruit in particular and for all fresh horticultural crops in general under Arba Minch condition.

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