Testing and Demonstration of Small Scale Tomato Processing Technologies in Amhara Region Fogera District

Ayyeaw Demissew*, Ayenew Meresa and Mehriet Mulugeta
Amhara Regional Agricultural Research Institute, Bahir Dar Food Science and Postharvest Handling Research Center, Bahir Dar, Ethiopia

Abstract

Tomato (Solanum lycopersicum) is a typically red edible fruit and belongs to the Nightshade family (Solanaceae). The shelf life of fresh tomato was short period and postharvest loss in Ethiopia is around 30% to 40%. Proper postharvest handling and storage methods are essential for maintaining acceptable quality and extending the shelf life. In this study different small-scale tomato processing technologies (jam, sauce and pasteurized juice) had been tested and demonstrated in Fogera district. The shelf life of the product was evaluated by physical method and the product shelf stability was also found remarkable.

Keywords: Tomato; Jam; Sauce; Shelf life

Introduction

Tomato (Solanum lycopersicum) is a typically red edible fruit and belongs to the Nightshade family (Solanaceae) except for the tiny current tomato. This family is the most variable of all crop species in terms of agricultural utility and the third economically most important crop family, exceeded only by grasses and legumes and the most valuable in terms of vegetable crops. Nigeria is second largest producer of tomato in Africa next Egypt. Tomatoes are highly perishable and very susceptible to mechanical damage with poor handling and transportation system. In addition to mechanical damage at high temperatures, fruits and vegetables transpire and respire which leads to spoilage. Due to this problem, the produce should be harvested in the morning to ensure that they are at the coolest possible temperature during the delay between harvest and initial cooling.

Tomatoes have a very short market life if harvested fully ripe. Mature-green or breaker stage fruit may last for several weeks. Fresh vegetables postharvest loss occurs along chain of supply from the producer to the consumer. Losses occur at the stages of sorting, packaging, storage, transport and marketing stages of the life the fresh horticultural produce. Tomato fruit are very delicate and can quickly be injured by rough harvesting and handling practices. The fruit is also damaged by holding at either too low or too high a temperature. Proper postharvest handling and storage methods are essential for maintaining acceptable quality and extending the market life. Among vegetables, tomatoes and tomato products are rich sources of carotenoids and lycopene is the most abundant pigment (60% to 64%) which is responsible for red color [1].

Tomatoes in Ethiopia are produced mainly in the northern and central rift valley areas. In recent years, commercial tomato production has significantly expanded since national agricultural strategies began favoring high value cash crops. The total area of land estimated to be covered by tomato farms in 2011/12 is 7,255 ha with an estimated yield of 81,970 metric tons (11.3 MT/ha) [2]. But In developing countries, there is lack of storage facilities on-farm or at wholesale or retail markets and lack of ventilation and cooling systems. Over-loading of cold stores (where available) including placing warm produce into the cold room, stacking produce too high (beyond container strength) and the practice of mixing produce with others with different temperature. When tomato is stored at 10°C with the optimum humidity of about 80%, green tomatoes can be stored for 16-24 weeks [3].

Although tomato is a highly perishable crop, the rate and extent of spoilage depends on several factors and that, to overcome this problem calls for the need to develop simple, cost-effective, and easily adaptable preservation and processing techniques. Tomatoes can be processed into many forms to be consumed instantly or preserved for future use. The data on physicochemical properties of agro-food materials are valuable because they are needed as input to models, predicting the quality and product behavior. The correlation between laboratory test processes and the physicochemical qualities of tomato varieties will contribute to develop an optimal solution for processing and product quality. Tomato postharvest loss in Ethiopia is high which reaches around 30% to 40% due to absence small scale processing and preservation technologies which are cost affordable and technically feasible for small holder farmers and small-scale enterprises. Tomato is one of the major vegetable crops being highly perishable in its nature. It creates glut during its short production season and become very scarce and expensive during its off season, its short life and absence of processing and preservation leads to loss of revenue to the farmers. So, in this study small scale tomato processing technologies were tested and demonstrated at Fogera district on tomato potential farmers and district small scale food processing entrepreneurs.

General objective of the study

Minimizing post-harvest loss and availability of essential vegetables using small scale processing technologies.

Specific objectives

- To characterize important physicochemical properties of district tomato cultivars.
- To facilitate tomato adoption and utilization in rural areas by reducing postharvest loss.

*Corresponding author: Ayyeaw Demissew, Amhara Regional Agricultural Research Institute, Bahir Dar Food Science and Postharvest Handling Research Center, P.O. box 794, Bahir Dar, Ethiopia, Tel: +251912604705; E-mail: ayyeawdemissew@yahoo.com

Received May 15, 2017; Accepted June 05, 2017; Published June 12, 2017


Copyright: © 2017 Demissew A. et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
To introduce small scale tomato processing technologies in rural women so that they can generate additional income and enhance their livelihood.

Materials and Methods

Sample collection and preparation

Tomato sample was bought from farmers at Fogera district. Then the fruit was sorted, cleaned with potable water, peeled, and pulped in electric homogenizer. The pH, titratable acidity, shape, moisture and total soluble solid content of the fruit pulps were determined using AOAC method [4].

Tomato jams processing

In tomato jam making process amount of pectin in the formulated batch was determined from laboratory trial production and observation of product consistency. So, the ratio of ingredients was (one-liter tomato juice, 740 gm sugar, 50 ml pectin solution and 15 ml citric acid). Tomato juice boiled with the addition of sugar and when the mixture started boiling pectin was added. Finally, citric added and the mixture allowed to boil until the total soluble solid (TSS) content of the jam reach 68°Brix. The jam was then hot filled in clean sterilized glass jars and then the product was pasteurized in pressure cooker. Lastly the jars were sealed by hot water bath canning system and stored in ambient temperature for shelf life examination.

Tomato sauce processing

Ingredients of tomato sauce (one-liter tomato juice, 15 gm ginger and 30 gm salt). Tomato juice was boiled with spice bag containing ginger to 30°Brix. Finally, salt was added and the sauce was then hot filled in clean sterilized glass jars and then the product was pasteurized in pressure cooker. Lastly the jars were sealed by hot water bath canning system and stored in ambient temperature for shelf life examination.

Sensory analysis:

Ten trained panelists of the center were used for sensory evaluation of products. Major sensory attributes evaluated were taste/ flavor, color and overall acceptability according to 9-point Hedonic scale. Sensory evaluations of the products were conducted until the end of shelf life of the products periodically.

Result and Discussion

Physicochemical properties of tomato sample

Physicochemical properties of tomato sample were shown in the Table 1 below. The titer-able acidity of tomato was found 0.5% which was a good agreement with the report by Workneh et al. [6] while the shape of tomato was elongated. The moisture and dry matter content were 87.34% and 12.66% respectively which was different from a report by Sua’rez et al. [7]. The total soluble solid of tomato was found 4.6°Brix which was also reported by Sobowale et al. [8].

Table 1: Some physicochemical properties.

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titratable acidity</td>
<td>0.54%</td>
</tr>
<tr>
<td>PH</td>
<td>4.5</td>
</tr>
<tr>
<td>Shape</td>
<td>Elongated</td>
</tr>
<tr>
<td>Moisture content</td>
<td>87.34%</td>
</tr>
<tr>
<td>Dry mater content</td>
<td>12.66%</td>
</tr>
<tr>
<td>TSS</td>
<td>4.6°Brix</td>
</tr>
</tbody>
</table>

Shelf life of the products

Microbial analysis: The bacterial count of processed tomato food product is shown in Table 2 below. Bacteria, yeasts and moulds are normally found in processed foods and cause the spoilage due to their ability to multiply in the foods. Bacteria cause most food spoilage most rapidly due to their short generation times compared with fungi. Food spoilage is the alteration of the quality characteristics (such as appearance, taste, texture, odour) due to enzymatic and microbial attacks of food thereby making the food unacceptable. These changes are not always microbiological in origin but physical/chilling damage make the food become predisposed to microbial spoilage [9]. As it is observed in the Table 2 below tomato jam could stay one year while tomato sauce stayed for nine months safely. But the shelf life of tomato jam could stay one year while tomato sauce stayed for nine months safely. It is because that the shelf life period of tomato products, the bacterial count found was below spoilage detection level [10].

Sensory analysis: Sensory results of processed tomato products are shown in Table 3 below. The sensory results in the table only include the result of the product where the product shelf life is viable. Visual characteristics are very important for quality differentiation. Therefore, many studies on storage life of processed vegetables are including
sensory evaluations in their experiments, have focused on visual quality or overall quality, based on appearance, although also other sensory factors can play a role in the sensory shelf life. Texture degradation is observed as a sensory characteristic when a relatively large part of the textural structure becomes degraded. This is in contrast with odour or visual defects, which can originate from some small areas of the tissue. In many cases, the micro-organisms responsible for the presence of off-odours and off-flavours have not been fully identified [11].

Food safety is a major focus in Food Microbiology and it describes handling, preparation/processing and storage of food in ways that prevent food-borne illnesses and food poisoning. In developed countries, there are intricate and well-articulated standards for monitoring food safety but in many less developed countries (including Nigeria), these measures are at the formative/review stages. Questions concerning the relevance of microbiological standards in the country had earlier been raised [12]. Along the shelf life of processed tomato products (jam one year, sauce nine month and pasteurized juice six month) the sensory analysis result of showed a remarkable result.

Conclusion and Recommendations

The postharvest loss of tomato can be reduced by popularizing these small-scale processing technologies in Fogera district. The shelf life of tomato jam produced by using the is procedure has shelf life of one year while the shelf life of tomato pasteurized juice was found to be 6 months only while tomato sauce stayed nine months. Preserving tomato products by processing at small scale level to this extent was great achievement where tomato postharvest loss is about 40% in the production season in the area. Small scale tomato processing technologies shall be further popularized by governmental or nongovernmental organizations.

References

5. APHA (1967) Recommended method for the microbiological examination of food. American Public Health Association, New York, USA.