INFLUENCE OF SEASONAL FACTOR ON THE CHEMICAL COMPOSITION OF PERSIMMON

Irina Bejanidze¹, Tina Kharebava², Nargiz Alasania³, Nato Didmanidze⁴, Nazi Davitadze⁵

Abstract: Persimmon is one of the most popular and favorite fruits not only in Georgia, but also in other countries. People love it for its unique specific taste and high nutritional value. There are more than 500 types of persimmon, properties and tastes which depend on the persimmon growing conditions.

The purpose of this project was to study the persimmon fruit chemical composition, the regularity in the quantity changes of the bioactive substances and technical-economical persimmon parameters during its storage and technological processing; to develop a highly profitable and efficient composite production technology for a new assortment of products and high quality beverages. Organoleptic and chemical tests of 12 persimmon fruit varieties were made. The content and composition of sugars, polyphenols, pectin, and tanning substances, were defined; and the relation of these parameters to the fruit maturity degree, the dynamics of their change in the ripening and storage process were determined. In addition, we determined the content of sugars (inverted, total, saccharose), tanning substances (free, total), polyphenols and nitrogen through a spectrophotometric method, dry solids through a refractometric method, pectin (total, soluble, protopectin) and acidity through a potentiometric method, and cellulose through a chlorite method. The feasibility of the persimmon fruit industrial processing was established. Persimmon fruit of Khachia and Khiaume varieties were proved to be the best raw material for the industrial production of a fruit alcohol and beverages. It should be noted here that persimmon fruit must be harvested in November when they have a dark orange colouring and their dry solids content reaches 18%, inverted sugars make up 16-16.5%, and the acidity is 0.12%. For concentrate production, persimmon must be harvested in October when the fruit are yellow and their tanning and colouring substances reach 1.24%, and pectin substances make up 0.77%. The fruit sugars are glucose and fructose, generally in equal quantities. Tanning substances, leucoanthocyanes, in particular, are responsible for the tart taste; the lower their content is, the less the tart taste is felt, moreover, ripe fruit are less tart in flavour which is due to the tanning substances getting bound with high molecular substances. All the 12 persimmon varieties cultivated in Georgia can be used as raw material, including substandard and overripe fruit that are not marketable and do not have a long shelf life.

UDC Classification: 547.1. DOI: 10.12955/cbup.v7.1471

Keywords: persimmon, tanning substances, pectin

Introduction
The economic progress of countries is not possible without the development of efficient and waste-free technologies and the search for a new raw material potential as natural resources run low with each passing year and cannot be restored. Therefore one of the principal directions for industrial development is to find and to utilize inexpensive unconventional raw materials or industrial waste as a new raw-material base. On the other hand, factories dump a great amount of waste thus aggravating the ecological situation in developed countries and, what is more important, have a detrimental effect on human health (Jung et al., 2005; Kim et al., 2006; Jinyu Chen et al., 2016; Khademi et al., 2013). The development of genetic engineering gradually excludes natural food products from human nutrition creating a so-called endoecological problem (Akagi et al., 2010; Vinha et al., 2012; Jung et al., 2009; Chung et al., 2015; Park et al., 2011). One of the new good-potential raw materials is persimmon. Subtropical persimmon is among the most popular crops. It is cultivated in every Georgian region due to its easy adaptability to many different soil-climatic conditions and good disease-resistance (Tal Kanety et al., 2014; Park et al., 2006). Among subtropical crops, persimmon comes second for its abundance and yield capacity and it is listed among the top crops for its nutritious value, i.e. the content of sugars, polyphenols, pectin and other substances (Ramin et al., 2003; Takahashi et al., 2006; Özdemir et al., 2009). Its high yield capacity makes this crop very profitable: its fruit grow and get ripe till the end of vegetation so the harvest time comes late in the season. Persimmon fruit do not have a long shelf life and are mostly consumed fresh (Zhide Zhou et al., 2018; 2014; 2010; 2016).

1 Batumi Shota Rustaveli State University, Faculty of Natural Sciences and Health Care, Department of Chemistry, Batumi, Georgia, irina_bejanidze@live.ru
2 Batumi Shota Rustaveli State University, Faculty of Natural Sciences and Health Care, Department of Chemistry, Batumi, Georgia, tina.kharebava@mail.ru
3 Batumi Shota Rustaveli State University, Faculty of Technologies, Department of Agrotechnology & Engineering, Batumi, Georgia, nargizalasania@mail.ru
4 Batumi Shota Rustaveli State University, Faculty of Natural Sciences and Health Care, Department of Chemistry, Batumi, Georgia, natali.did@mail.ru
5 LTD Batumi Water, of chemical-bacteriological laboratory, Batumi, Georgia, nazidavitadze@mail.ru
Yoko Matsumura et al., 2016). Georgia can supply up to 30 tons of persimmon, and there is a potential for expanding persimmon orchards, however, up to 50% of the harvested fruit are wasted as no industrial technologies for fruit storage and processing have been developed up to this date, and neither have any appropriate/systematic studies of persimmon qualitative and quantitative parameters been done (Torkun Mamet, et al., 2018; Kondo et al., 2004).

Objects of Study: The purpose of this project was to study the persimmon fruit chemical composition, the regularity in the quantity changes of the bioactive substances and technical-economical persimmon parameters during its storage and technological processing; to develop a highly profitable and efficient composite production technology for a new assortment of products and high quality beverages.

Materials and methods

Our research was performed for 12 persimmon (Diospyros Kaki L) varieties cultivated in the Georgian subtropics and having significant practical importance: Khachia, Tomopan, Sidles, Adreula, Kostata, Saburosa (very astringent fruit), Khiakume, Zendji-Maru, Trueu-Maru, Gosho-zaki (mildly astringent fruit) and XX Century, Chinebuli (non-astringent fruit) (Fig.1).

Figure 1: Varieties of subtropical persimmon

Source: Authors

The fruit astringency was determined by organoleptic analysis, the fruit chemical composition was defined according to the approved standard methods. The study was performed on the fruit at the technical maturity stage. We determined the content of sugars (inverted, total, saccharose), tanning substances (free, total), polyphenols and nitrogen through a spectrophotometric method, dry solids through a refractometric method, pectin (total, soluble, protopectin) and acidity through a potentiometric method, cellulose through a chlorite method and also the dynamics in the change of these components in the process of fruit storage and ripening (Standardinform, 2017). Besides that, we determined the qualitative polyphenol content, the relation of the nitrogen and cellulose content to the fruit maturity degree, as well as the tanning substance relation to the fruit astringency, one of the important organoleptic persimmon properties.

Results and discussion

In the first place, chemical and organoleptic analyses of persimmon fruit at their technical maturity condition were conducted for sugar content (total, inverted, saccharose), dry solids, pectin (total, soluble, protopectin), tanning substances (total content and free substances), acidity, and the dynamics in the change of these parameters during the fruit ripening and storage. Nitrogen and cellulose content
was also determined along with their relation to the fruit maturity degree. The analyses were carried out according to state standard methods. It has been established that the content of the major components of extractive substances (%) in different persimmon fruit varieties is as follows: 14.0 – 20.3 of dry solids; 13.0 – 19.1 of total sugars (0.4 – 1.8 of saccharose and 12 – 18.2 of inverted sugars); 0.05 – 0.18 of acidity and 0 – 2.35 of polyphenol substances. The data are presented in Figures 2 - 4.

**Figure 2: Sugar content in persimmon fruit**

Source: Authors

**Figure 3: Polyphenol substance content in persimmon fruit**

Source: Authors

**Figure 4: Persimmon fruit acidity**

Source: Authors
The above data show that inverted sugars (glucose and fructose) exceed other sugars in persimmon fruit, the acidity is rather low, and the polyphenol substance content depends on the fruit astringency, that is with the lower astringency the polyphenol substance quantity also gets lower, moreover in the fruit of XX Century and Chinebuli varieties having no tart taste it actually drops to zero.

It has been established that in astringent fruit the polyphenol substance content changes within 0.6 – 2.35% and the mean value makes 1.48%, in mildly astringent fruit it is 0.51 – 1.95% with the mean value being 1.23%, and in non-astringent fruit it is 0 – 0.04% falling down to near zero (0.02%).

During the persimmon fruit ripening on a tree their mass grows and extractive substances pile up; we studied the accumulation dynamics of extractive substances taking fruit of two varieties: tart Khachia fruit and mildly tart Khiakume fruit (Figures 5 -8).

Figure 5: Pectin content in persimmon fruit

| Source: Authors |

In other species, the pectin content is insignificant. According to the data obtained, in our opinion, Khachia and Khiakume varieties are suitable for technological processing, therefore, these persimmon varieties were further investigated.

The presented data show that sugar concentration in fruit increases along with their ripening, i.e. it grows 4.3 times in Khachia fruit and 2.3 times in Khiakume fruit, whereas the tanning substance content in the fruit of both varieties decreases to 4 times less than before ripening occurs. Polyphenol substances have a significant effect on the fruit taste formation. Their high content, on the one hand, enhances fruit vitamin activity and fruit resistance to phitopatogenic microorganisms, and, on the other hand, they have a negative effect on the taste properties of the products made from such fruit.

The polyphenol substance content in fruit is found to fall during the persimmon ripening on a tree as they transfer from a free state into a combined condition, that is they form compounds with proteins, high molecular compounds and with protein substances (Fig.8). However, by the end of ripening the polyphenol compound content remains rather high.

It has been of practical importance to establish the relationship between fruit astringency and their polyphenol substance content as it is astringency that determines persimmon fruit flavour properties, their harvest time and processing technology modes. Astringency has been established to depend not on the total content of polyphenols but on their concentration in a free state, and if it is lower than 70 %, then the persimmon fruit have no tart flavor.

Pectin substances make one more important component of persimmon fruit, they take a major part in the physiological processes of fruit ripening and due to this they have a big effect on their quality. Therefore the persimmon fruit qualitative and quantitative composition was further determined. The research was done on persimmon fruit of seven varieties. The data presented in Fig.9 show that during the ripening process from July till November the pectin substance content decreases 40% in the Khachia variety and there is a slight 10% decrease in the Khiakume variety. During the fruit storage (25 days), they were tested for their content of soluble, insoluble (protopectin) and total pectin. It was
established (Fig.10) that the pectin content decreases 50-55% with the significant protopectin content decreasing in the first 10 days and then no protopectin content change afterwards.

Figure 6: Dynamics of free taining substance content change

Source: Authors

Figure 7: Dynamics of total taining substance content change

Source: Authors

Figure 8: Polyphenol substance composition in persimmon fruit (%)

Source: Authors
As it is shown by the given data, persimmon fruit have rather high content of soluble pectin which forms due to the protopectin hydrolysis during fruit ripening.

It has been established that when a fruit is at the technical maturity stage, the protopectin content is higher than the soluble pectin content; but if a fruit is at the biological and physiological stage of ripeness, the picture is quite different with the soluble pectin content being higher.

Accumulating in blood nitrogen causes anaemia so the nitrogen content must be determined even if it is slight.

Cellulose also has an important part in human nutrition being a fibre that adsorbs toxic substances, heavy metals and bilious acids on its surface, and enhancing their removal from the organism.

We determined the total nitrogen and cellulose content in the Khachia and Khiakume fruit varieties at different periods of their maturity and, in particular, within the period of their technical and physiological ripeness. The presented data (Fig.11) shows that the nitrous substance content only makes a slight change while the cellulose content gets 25% lower as cellulose transforms into carbohydrates in the process of fruit ripening.
Conclusion

Organoleptic and chemical tests of 12 persimmon fruit varieties were made. The content and composition of sugars, polyphenols, pectin, tanning substances, were defined as well as the relation of these parameters to the fruit maturity degree, the dynamics of their change in the ripening and storage process.

The feasibility of the persimmon fruit industrial processing was established. Persimmon fruit of the Khachia and Khiaakume varieties were shown to be the best raw material for the industrial production of fruit alcohol and beverages. It should be noted here that persimmon fruit must be harvested in November when they have a dark orange colouring and their dry solids content reaches 18%, inverted sugars make 16-16.5%, and the acidity is 0.12%. For concentrate production, persimmon must be harvested in October when the fruits are yellow and their tanning and colouring substances reach 1.24%, and pectin substances make up 0.77%. The fruit sugars are glucose and fructose in equal quantities. Tanning substances, leucoantocianes, in particular, are responsible for the tart taste; the lower their content is, the less the tart taste is felt, moreover, the ripe fruit are less tart in flavour which is due to the tanning substances getting bound with high molecular substances. All the 12 persimmon varieties cultivated in Georgia can be used as raw material, including substandard and overripe fruit that are not marketable and do not have a long shelf life.

References


