



Value Addition, Packaging and Storage of Aonla in India

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Abstract- The product Aonla (*Emblica officinalis* Geartn), the king of arid fruits, popularly known as “Indian gooseberry”, is a small-sized minor subtropical fruit grown widely in North India. India ranks first in the world in aonla area and production volume. It is considered to be a “wonder fruit for health” because of its unique properties. **Uses.** Aonla fruit is very useful in treating many diseases such as diabetes, cough, asthma, bronchitis, headache, dyspepsia, colic, flatulence, skin diseases, leprosy, jaundice, scurvy, diarrhoea and cancer. **Packaging.** Different packaging materials such as nylon net, perforated polyethylene bags, ventilated corrugated fibre boxes, gunny bags, wooden crates, etc., can be used for prolonging the storage life of fruit. **Storage.** Refrigerated storage helps in enhancing the storage life of fruit. **Value addition.** There are numerous products such as aonla squash, candy, jam, chutney, etc., which are prepared from aonla fruit. Inclusion of these products in the diet definitely helps in improving the nutritional value of Indian meals. **Discussion.** The low cost of the products as well as good sensory, nutritional and shelf life qualities mean that processed aonla products are appropriate for commercialization. In order to obtain a good income from aonla, it must be sold immediately in the market; if not, to make profit, proper storage facilities should be available.

1. Introduction

Aonla (*Emblica officinalis* Geartn) is one of the oldest minor fruits of India and considered to be a “wonder fruit for health” because of its unique properties. It belongs to the family Euphorbeaceae and is native to India, Sri Lanka, Malaysia and China. It is one of the most important fruits of the tropics and subtropics of the Indian subcontinent. The indigenous fruit has extensive adaptability to grow in diverse climatic and soil conditions. It is known by different names such as ‘Amla’, ‘Amalakki’, ‘Nelli’, ‘Indian gooseberry’, etc. Being a very rich source of vitamin C [(500 to 1500) mg ascorbic acid·100 g⁻¹ of pulp] and of other nutrients such as polyphenols, pectin, iron, calcium and phosphorus, the fruit is a potent antioxidant, hypolipidemic and antibacterial; it has antiviral and antacid properties. However, owing to its highly acidic and astringent taste, low total soluble solids (TSS), and poor flavor and color, it is not popular as a table fruit.

The fruit is highly perishable in nature; in India, it is available for a short period from October to January. Its storage life in atmospheric conditions after harvesting is only 5–6 days. Appropriate storage and processing methods can curtail the post-harvest losses to 30%



and make the fruit available for longer. The few post harvest technologies that exist are complex and are unaffordable to small farmers at the farm level. Due to its astringent nature, consumers are hesitant to eat it in raw form. Attempts are being made to produce value-added products which are not only nutritious but also accepted by consumers.

Thus, the objective of our review was to explore the packaging, storage and value addition technologies available to reduce the postharvest losses of aonla fruit.

2. Uses

Aonla fruit is very useful in treating many diseases such as diabetes, cough, asthma, bronchitis, headache, ophthalmic disorders, dyspepsia, colic, flatulence, skin diseases, leprosy, jaundice, scurvy, diarrhoea, greyness of hair and cancer (*e.g.*, liver cancer and skin cancer). The fruit is used as an antiscorbutic, diuretic and laxative, and for treating the common cold, gastric troubles, acidity, scurvy, dysentery, bronchitis, diabetes, jaundice and dyspepsia. Dried fruits are useful in chronic dysentery, diarrhea, diabetes, dyspepsia, cough, anemia and jaundice. Aonla is one of the three constituents of the famous ayurvedic preparation, 'triphala', which is prescribed in many digestive disorders.

The edible fruit tissues of aonla contain about 3 times more protein and 160 times more vitamin C as compared with apples. Normally, a single aonla fruit contains 20 times more vitamin C than two oranges.

3. Packaging

There is a linear increase in quality parameters (such as specific gravity, TSS, acidity, the [TSS:acid] ratio, fiber content, etc.) from 35 days old to fully matured fruit (120 days) of aonla, and hence it is ideal to harvest fruits at 120 days after set. The appropriate packaging has great significance in reducing the postharvest losses during transport, storage and marketing. Selection of the correct packaging material and packing method are equally important. Packaging should be such that it provides protection, is easy to handle, attractive and economical. At present, proper packaging is inadequate in the case of aonla. Gunny bags and baskets are common packaging materials for this fruit, in spite of the fact that they have poor dimensional stability and stacking strength. Baskets made of pigeon pea twigs (40–45 kg capacity), lined with newspaper and aonla leaves as cushioning material, are used for packaging. The capacity of gunny bags is 50 kg to 100 kg. In these bags, however, the fruits are injured by impact, vibration and compression during transportation. Corrugated fiber board (CFB) boxes are better as they provide appropriate ventilation inside the box, printable information at low cost and are recyclable. Newspaper lining should be provided inside the CFB cartons. The appropriate size of boxes for 20 kg capacity should be used. Minimum spoilage (16.0%) was noted in corrugated fiber board boxes with newspaper liner, followed



by CFB boxes with polythene liner (17.0%); spoil- age was highest in gunny bags without any liner (30.19%) after 13 days of storage.

Singh *et al*. evaluated different 40-kg package containers during distant rail transportation, and found that a wooden crate with polythene liner is the most suitable material. Weight loss and bruising were minimal in this container as compared with the gunny bag.

The comparative performance of different packaging materials was studied in the cultivars 'Chakiya' and 'Francis' packed in gunny bags, fiber carton, pigeon pea branch baskets and wooden boxes (40-kg capacity), all lined with newspaper or polythene. Studies showed that wooden boxes with polyethylene lining resulted in lower weight loss and bruising than other packaging materials. Packaging of fruits in perforated polyethylene bags was effective in reducing physiological loss in weight, retention in moisture and acceptable physio-chemical quality. The shelf life of aonla fruits was extended up to 15 days at room temperature when fruits were treated with 6% Waxol (an edible wax coating) + $[4 \times 10^5 \mu\text{L}$ Cycocel Chloromequat Chloride (CCC)-L-1] and packed in perforated polyethylene bags. This treatment combination recorded the maximum score for marketability among the tested treatments

4. Storage

The fruit availability period of aonla is very short; hardly 2 to 3 months. Therefore, storage of fruits at an appropriate temperature is essential to extend the availability period and to stabilize the price in the market. Being an underutilized fruit crop, very few studies have been done on low temperature, modified atmosphere and controlled atmosphere storage of this valuable fruit Storage facilities such as cold storage and controlled/modified atmosphere packing are very expensive and not within the direct reach of poor farmers. Excessive dehydration, decline in nutritional status and decay are the main factors limiting fruit post-harvest life. Fruits of five aonla cultivars, *i.e.*, 'Banarasi', 'Krishna', 'Francis', 'Chakaiya' and 'Kanchan', were evaluated for shelf life at ambient temperature. Studies on shelf life of aonla fruits indicated that loss in fruit weight, ascorbic acid and decay increase with length of storage period. Considering 10% loss in weight indicated that 'Chakaiya' could be stored for 9 days, while the other cultivars could be stored only for up to 6 days. Fruit spoilage started after 6 days of storage in 'Banarasi' and 'Krishna'.

Singh and Kumar studied the effect of different storage conditions such as temperature, modified atmosphere, zero energy cool chamber (evaporative cool chamber developed at the Indian Agricultural Research Institute) and zero energy + modified storage conditions; they found that the decay loss was minimum (26.56%) in modified storage conditions on the 24th day of storage, whereas it was maximum (48.70%) in the zero-energy chamber. The fruits may be kept in cold storage for 7–8 days at 0 °C to 2 °C and 85–90% relative humidity. Zero energy cool chambers are designed to provide a lower temperature and higher humidity than



ambient conditions but without using any power. The five cultivars, *i.e.*, ‘Banarasi’, ‘Krishna’, ‘Francis’, ‘Chakaiya’ and ‘Kanchan’, were evaluated for their shelf life in the zero-energy cool chamber and the results indicated that the cultivars ‘Francis’, ‘Chakaiya’ and ‘Kanchan’ could be stored for up to 18 days, and ‘Banarasi’ and ‘Krishna’ for up to 12 days in the zero-energy cool chamber.

During storage at (18 ± 2) °C and (65 ± 5) % RH, Singh *et al.* found fruit weight loss, TSS, acidity and tannins increased, while ascorbic acid content decreased in the cultivars, *viz.*, ‘NA-7’, ‘NA-10’, ‘Krishna’ and ‘Chakaiya’. ‘NA-10’ and ‘Krishna’ exhibited minimum dehydration, and higher TSS, ascorbic acid and tannins than ‘Chakaiya’ and ‘NA-7’. However, browning up to 10 days of storage in the cultivar ‘NA-7’ was lower than in ‘Krishna’. Therefore, ‘NA-10’ and ‘Krishna’ had better shelf life (10 days) and retained higher vitamin C content, and kept a glossy and green appearance, compared with ‘NA-7’, which could be stored for 6–8 days.

The aonla cultivars ‘Desi’ and ‘Banarasi’ could be stored for up to twelve days at low temperature (2 °C to 5 °C). Cold storage at 10 °C has been reported as the best storage in terms of the highest marketability and the lowest percentage of damaged fruits, better retention of vitamin C and the lowest physiological loss in weight.

Common salt or sodium chloride has a mild antiseptic property. It is cheap and easily usable. The shelf life of aonla fruits may be extended in brine solution. Though 10–12% brine solution is good enough to prevent microbial spoilage, 15% salt solution was found to be the best in terms of physical appearance and minimum nutritive loss. The fruits may be stored for up to 75 days in 15% brine solution.

5. Value addition

The postharvest losses in aonla vary from 30% to 40% due to its perishable nature, which reduces the market value. Value addition through processing would be the only effective tool for economic utilization of increased production of aonla in the future. Processing not only reduces the postharvest losses but also provides higher returns to the growers. A number of products such as murabba, pickle, candy, juice, squash, jam, jelly, powder, etc., are prepared from aonla fruits

5.1. Aonla preservation (murabba)

Aonla fruits are normally used to make preserve. A preserve is made from fully matured aonla fruits by cooking them whole or in the form of large pieces in heavy sugar syrup, until it becomes tender and transparent. Though preserve (‘murabba’) is the most popular, delicious and highly valued product from aonla, its preparation (*figure 1*) is a cumbersome process involving exhaustive pricking of fruits, resulting in the loss of most of the nutrients.



It is claimed to impart energy to the heart and liver. It is also reported to stop diarrhea and be useful as a remedy for giddiness.

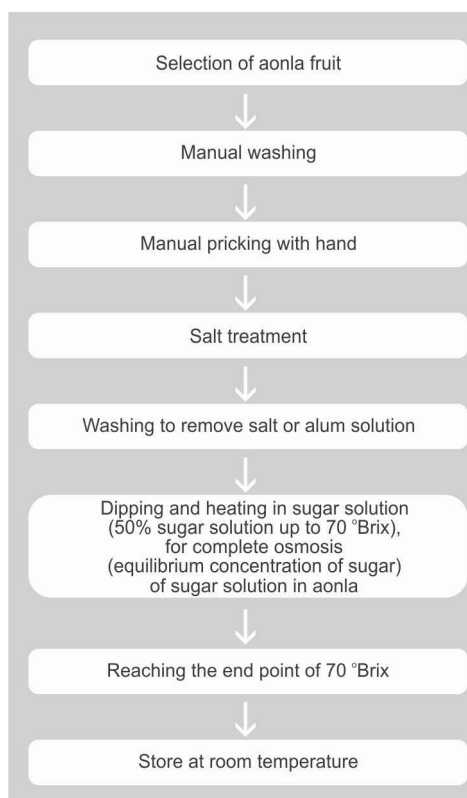


Figure 1. Flow chart for preservation of aonla.

5.2. Dry products

Dehydration is the oldest and most viable low-cost preservation technology for a small farmer to prolong the shelf life of fruits and vegetables. Drying is an effective method to increase the shelf life of aonla fruits. Dried fruits are useful in chronic dysentery, diarrhea, diabetes, dyspepsia, cough, anemia and jaundice. There are numerous products that can be prepared from dry aonla fruits such as dried whole fruit, flakes, slices, supari, shreds and powder. Blanching with hot water or with potassium metabisulfite before drying prevents enzymatic browning and improves the color and texture of the shreds. Solar drying is cheaper, whereas hot air oven- drying is a more convenient method of removing moisture from the product (*figure 2*).

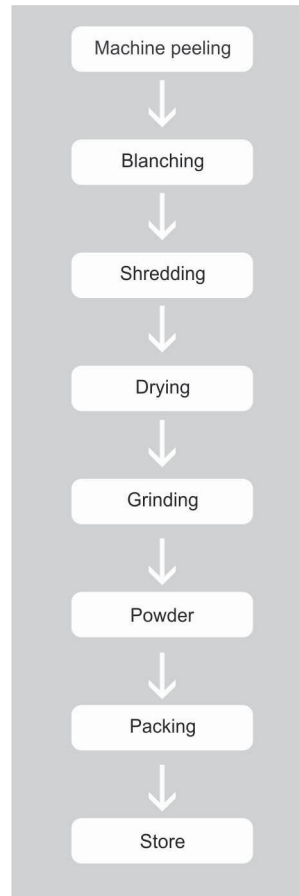


Figure 2. Flow chart for preparation of aonla dry powder or products.

The dry, powdered fruit contains 6.3% phyllemblic acid (first the sour-bitter and then the sweet astringent taste), 6% fatty matter, 5% gallic acid, ellagic acid, emblicol (C₂₀H₃₀O₁₀, a crystalline phenolic product insoluble in ether and benzene, fairly soluble in water and the alcohols) and other constituents. Ethyl gallate isolated from dried fruit acts as a mild central nervous system depressant and has spasmolytic activity.

5.3. Blended ready-to-serve beverages

Ram *et al.* used aonla and bael fruits for blended RTS (ready-to-serve) beverages. The blended RTS beverage prepared with 25% aonla and 75% bael (*Aegle marmelos*) pulp with 15 °Brix TSS and 0.25% titratable acidity was similar to the beverage prepared with only bael pulp; it was better than pure aonla beverages. The authors found that increased concentration of aonla pulp decreased the acceptability of the beverages.



Jain and Khurdiya conducted an experiment on aonla juice blended with apple, lime, pomegranate, Perlette grape and Pusa Navrang grape. When gooseberry juice was blended with other fruit juices for the preparation of ready-to-serve (RTS) beverages, it boosted their nutritional quality in terms of vitamin C content. The authors found that the blending of aonla juice and grape juice [20:80] gave the best result on the basis of overall sensory quality and vitamin C content.

Chandan *et al.* prepared an aonla RTS beverage with drained aonla syrup. They obtained the drained syrup from blanched slices of aonla steeped in salt for 2 h, followed by steeping in 70 °Brix syrup for 24 h, and adjusted it to 20 °Brix containing 2% lime juice + 1% ginger juice, which was found to be acceptable, with good organoleptic scores (*figure 3*).

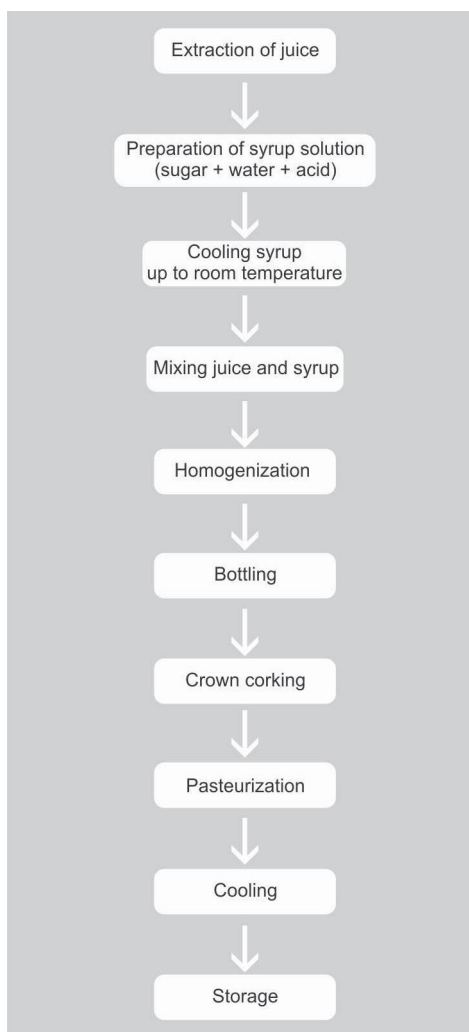


Figure 3. Flow sheet for preparation of ready-to-serve (RTS) aonla product



5.5. Aonla candy

Fruit candies are becoming more and more popular because of high acceptability, high nutritional value and longer storage life. Singh and Pathak reported that aonla fruit can be utilized for making excellent-quality candy or intermediate moisture food (IMF). Pathak described the technology for preparation of aonla candy. The recipe contained 1 kg aonla fruit, 1 kg sugar and 1.5 kg water (*figure 4*). Singh *et al.* conducted a study to find out the techno-economic feasibility of processing of aonla pulp-based (jam, squash, sauce) and non-pulp-based (candy) products. They found that the processing cost of 1 L of squash and 1 kg of candy was much lower than that of 1 L of sauce and 1 kg of jam.

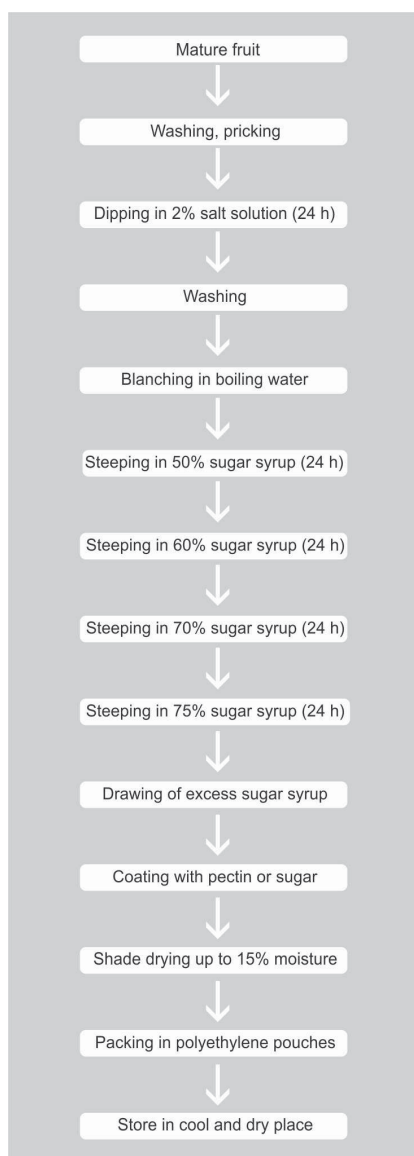


Figure 4. Flow chart for preparation of aonla candy.



5.5. Jam

Jam is a product made by boiling fruit pulp with sugar and citric acid to a desirable thick consistency. The ideal fruit jam should have a minimum of 45% pulp, 68% total soluble solids and 0.5% acidity. The best-quality jam can be prepared from the varieties which have low fiber content and higher pulp per-centage. To prepare aonla jam, first the pulp is extracted from the fruit. This pulp is mixed with the desired quantity of sugar and citric acid, and this mixture is cooked to the desired consistency. The end point is judged by using a refractometer (68 °Brix) or by drop or sheet tests (*figure 5*). The jam can be prepared with 1 kg of pulp, 1.25 kg of sugar and 5 g of citric acid.

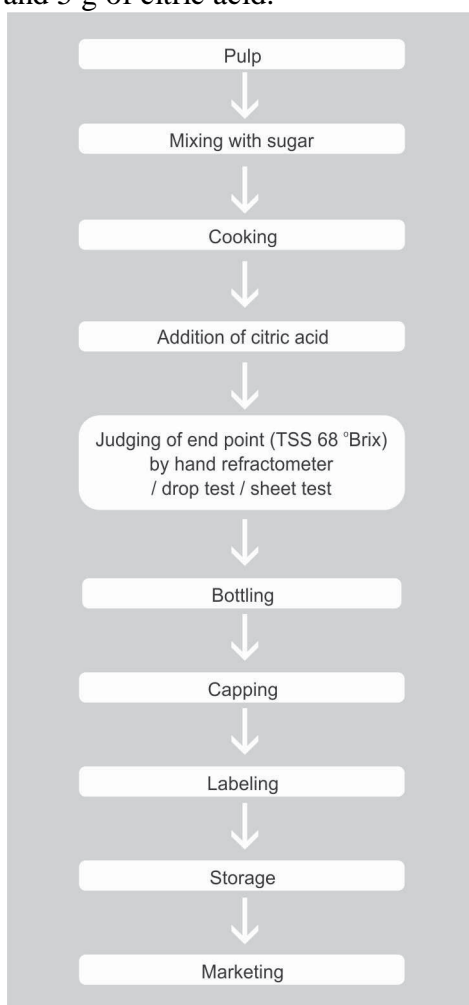


Figure 5. Flow sheet for preparation of aonla jam.

In another method, aonla fruit pulp (50%) is taken and 67% sugar is added. Herbs and plants such as 5% asparagus and 2% ashwagandha extract will increase its medicinal properties. The mixture is cooked and citric acid is added (acidity 1.2%). After judging the end point (68



°Brix), it is poured into clean sterilized glass jars; upon the setting of the jam, the lids of the jars are closed, ensuring an air-tight seal

5.6. Sauce

Five kg of sauce containing 50% aonla pulp and 50% tomato pulp with 75 g sugar, 10 g salt, 60 g onion, 6 g garlic, 12 g ginger, 5 g red chillies and 12 g hot spices were pre- pared. Acetic acid and sodium benzoate as preservatives were added at a concentration of 0.3 g·kg⁻¹ of product. Finally, the sauce was poured into glass bottles and crown-corked, followed by processing in boiling water for 30 min and then air-cooling (*figure 6*). The product was highly acceptable even after a storage period of more than 9 months.

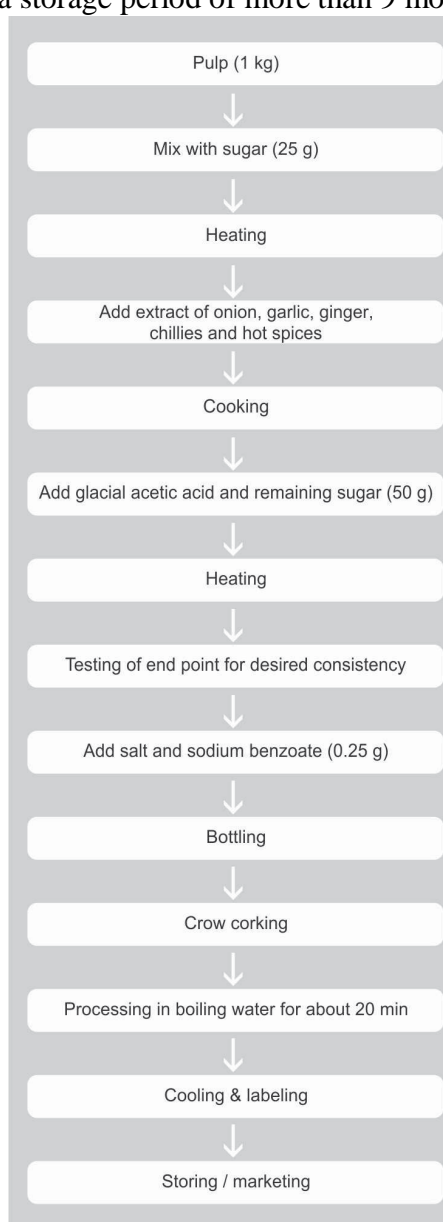


Figure 6. Flow sheet for preparation of aonla sauce



5.7. Aonla pickle

Small-sized aonla fruits, which are not suitable for preparation of preserve or other confectionery items, may be utilized for pickle-making. To improve upon the texture of the fruit and also to remove astringency, brining is important in pickling. For preparation of aonla pickle, it is necessary to add oils, spices, etc., and to leave it for a few days in the sunshine. After a few days, when the pickle is ready, it has to be stored at room temperature (*figure 7*).

Premi *et al.* suggested that, for curing aonla fruits, brining a solution containing potassium metabisulfite was more effective for long-term storage than dry salting or other pretreatments. This resulted in less white specks and better retention of texture and nutrients.



Figure 7. Flow sheet for preparation of aonla pickle.

5.8. Chavanprash

Chavanprash is a health tonic mentioned in the Indian system of medicine, *i.e.*, Ayurveda. It is prepared by mixing the aonla pulp and sugar while cooking. In this mixture, spices and medicinal plant extracts are added for further cooking (*table 1*). Chavanprash is claimed to be the best immuno-modulator (Rasayana) formulation, specifically recommended for all metabolic diseases, *viz.*, chronic infections, pulmonary tuberculosis, asthma and cough. It is interesting to note that several of its ingredients still are used ethnomedicinally for all aforesaid diseases, thus supporting the properties attributed to it. It has been successfully used



as a preventative and curative tonic and is also useful during chronic constipation and urinary infections. It revitalizes the metabolic functions and cures gas, cough and abnormality.

Table I. Recipe for Chavanprash.

1.5 kg of sugar	1 kg of aonla
20 g of butter (ghee)	
10 g of each of the items:	
black pepper, javitri, jayphal, clove, small cardamom, large cardamom, dried ginger, small pipali, caveman following, banslochan, ashwagandha, satavari, linseed oil	
5 g of each of the following items:	
bala, jeevanti, pushakarmul, bayaskashta, haritaki, guruchi, nilkamal	
4 g of dasmul	
1 g of gabharak bhasm and of muktasukti pishti	

6. Discussion

Aonla is one of the most highly nutritious and richest sources of vitamin C. So, it is recommended for consumption throughout the year. However, lack of awareness regarding the importance of the fruit, the seasonal nature of its availability, low total area and production, and its short shelf life are some of the reasons why its utilization in a commercial way has not been of great success to date. Processing of the fruits into different value-added products (viz., jam, jelly, candy, dried aonla, chavanprash, sauce, etc.) would go a long way in increasing its popularity and decreasing the post-harvest losses.

7. Conclusions

Aonla may be an important fruit in the future due to its high medicinal and nutritional value, high productivity per unit area and suitability even in the wastelands. The growing popularity of alternative medicine, health foods and herbal products is enhancing the requirement for aonla fruit. The fruit is rich in vitamin C, protein, fat, crude fiber, starch, sugars and minerals. The fruit is also rich in tannins. It has immense scope for processing and value addition as the fruit is not consumed fresh or in the raw state, as it is highly acidic and astringent.

Although aonla cultivation is now well-established in India, improvement in technologies with respect to production, protection, postharvest handling and utilization is required for economically sustained growth. The research and development program for aonla is fairly



weak in the country. Lack of scientific knowledge regarding aonla restricts its market. In the future, demand for aonla will grow manifold as now its attributes are known to the international community. The main research in the country has mostly been production-oriented. There is a need for improved products through technology intervention.

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