Microbial Production of Value-added Products from Cashew Apples - An Economical Boost to Cashew Farmers

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Abstract
Cashew farming, considered as one of the major profit-making agricultural businesses, requires renewed practices in processing its products and by-products for sustained growth. The current review highlights the commercial potential of cashew apples by proposing value-addition strategies through microbial fermentation routes that can help garnering additional profit to the growers. The immense potential of cashew apples and pulp wastes generated after juice-extraction in producing a range of products through the fermentation process such as bioethanol, hydrolytic enzymes, lactic acid, biosurfactants, wine and Feni (an alcoholic beverage) is discussed. Furthermore, a case on the existing Feni-making practices in Goa, India is reviewed, and the need for upgrades in the processing methods for waste mitigation is emphasized. Based on the literature survey and from the gathered knowledge on cashew industries through visits to various cashew farming sites, it is strongly emphasized that a radical improvement in cashew farming is possible only through the adoption of holistic approaches in the cultivation and proper utilization of wastes and its management of cashew apples. Also, Feni production, which is the mainstay of India's current cashew processing industry, requires major up-gradation in processing methods to improve its quality, marketability, and export potential.

Keywords: Cashew apple, Fermentation, Feni, Mass balance, Waste utilization, Value-added products
INTRODUCTION
Cashew (Anacardium occidentale L.) tree belongs to the family Anacardiaceae, which is native of Northeastern Brazil. The tree yields a soft fibrous fruit that yields juice, which is highly nutritious and contains an enormous amount of fermentable sugars, minerals, and vitamins. Several studies reported that cashew apple has three to six folds more Vitamin C than orange and ten times more than that of pineapple.¹,² Cashew, an essential commercial cash crop of India, is also considered as ‘Gold mine’ from the wastelands. While cashew nuts have found their way in a number of Indian cuisines, cashew apples are not even in the list of most likeable fruits owing to their readily perishable nature, susceptibility for quick fermentation, and presence of some phenolic compounds that impart moderate astringency. However, presence of several compounds such as vitamin C, tannin, and polyphenol makes cashew apple rich in antioxidant properties. The detailed chemical and nutritional composition of the cashew apple is presented in Table 1.

Significance of cashew apple
Significance of cashew apples across the globe
Cashew tree, a tropical tree native of Brazil, was later introduced to Asia and Africa by European explorers in the sixteenth century. Now, it has spread across all the tropical countries. However, India, Brazil and a few other East African countries have been identified as the productive regions, where cashew cultivation is a primary occupation for a large section of farmers in the waste land zones.³ The major revenue earner from the cashew farming is cashew nut, as they are majorly exported to United States, Europe, and some Asian countries.⁴

The world production of cashew nuts reached 4.89 million tons in 2016, with Vietnam being the largest producer of nuts. Countries like India, Nigeria, and Brazil are the most significant producers.⁵

Significance of cashew apples in Indian Subcontinent
In India, total cashew apple production was approximately 56 lakh MT. with about 2.32 lakh MT productions in Goa. While more than 80% of revenue comes from cashew nut sales, the yield and so the net profit in recent years has been on the decline owing to rapid change in the global weather pattern. Many cashew farmers are facing problems in disposing of a massive amount of wastes such as cashew apple, pulp, cashew shell nut oil, and cashew shell generated during cashew processing.⁶ Therefore, it is a significant national loss. However, in India, Goa is the only state where cashew apples are being thoroughly utilized for making alcoholic beverage “Feni,” and it has been given Geographical Indication (GI) for “Feni” production from cashew apple juice through spontaneous fermentation carried out by wild yeast.⁷ As per the rough estimates, 2240 kg of cashew apples yields about 117 litres of Feni per acre of cashew plantation.⁸ This prompted cashew farmers to consider all inclusive use of all types of wastes from cashew processing industries to create value-added products and further to upgrade their existing small-scale Feni production units to improve overall yield and quality of Feni. An Overview of emerging applications of cashew apple

Although cashew nuts are the major revenue earner for the cashew farmers, the cashew fruits as such do not have any economic value. However, a number of research works

| Table 1. Chemical and nutritional composition of the cashew apple |
|-----------------|-----------------|------|
| Constituents    | Amount (per 100 g) | Ref. |
| Moisture (%)    | 87.80            |      |
| Protein (%)     | 0.20             |      |
| Fat (%)         | 0.10             |      |
| Crude fiber (%) | 0.90             |      |
| Carbohydrate (%)| 11.60            | [44,45] |
| Phosphorous (mg)| 10               |      |
| Iron (mg)       | 0.2              |      |
| Vitamin (mg)    | 261              |      |
| Minerals (mg)   | 200              |      |
| Calcium (mg)    | 10               |      |
| Thiamine (mg)   | 0.02             |      |
| Nicotinic acid (mg)| 0.4             |      |
| Riboflavin (mg)| 0.5              |      |
| Reducing sugar (%w/v) | 9.04-10.04 | [46,47] |
| Sucrose (% w/v) | 0.0452-0.051     | [48] |
| Fructose (% w/v)| 3.90-4.52        | [48] |
| Glucose (% w/v) | 3.85-4.63        | [49] |
| Tannins (mg)    | 0.6              |      |
| Tannins (mg)    | 0.6              | [11] |
| Carotene (mg)   | 0.03-0.74        |      |
**Table 2. A specific description of various production steps adopted by different Feni making units**

<table>
<thead>
<tr>
<th>Process</th>
<th>Feni production unit I</th>
<th>Feni production unit II</th>
<th>Feni production unit III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extraction</td>
<td></td>
<td></td>
<td>Syntax plastic tank with a capacity of 2000 liters for fermentation</td>
</tr>
<tr>
<td>Fermentation</td>
<td>The collection tank of 2000 liters capacity is directly employed as fermentation tanks</td>
<td>The concrete tanks lined with tiles are used for fermentation along with a rake for occasional manual agitation of the juice during the process</td>
<td>About 1500 liters of fermented juice is taken for the first distillation. For Feni production, about 1:2 ratios of Urrakh and fresh fermented juice are taken for the distillation. The yield of Feni obtained is around 22 to 23 percent liters with 19 to 20 Grau strength in alcohol content.</td>
</tr>
<tr>
<td>Distillation</td>
<td>Batch distillation of fermented juice is carried out in a copper (and/or aluminum) pot, which is fixed on the wood-fired hearth. The capacity of the copper pot is around 150 liters. The temperature is controlled by the traditional model of pushing and pulling out the firewood.</td>
<td>Similar to that of Production unit I procedure</td>
<td>Similar to that of the production unit I procedure</td>
</tr>
<tr>
<td>Condensation</td>
<td>The vapor generated from the distillation pot is passed through the helical tube kept in a cold-water tank, and subsequently, the condensate (Urrakh/Feni) is collected from the other end of the tube.</td>
<td>The traditional condensation method is employed, wherein the vapor is directed into the clay pots for condensation using cooling water, continuously sprayed over the pot</td>
<td>Similar to that of the production unit I procedure</td>
</tr>
<tr>
<td>Quality control</td>
<td>There are no systematic quality checks. The quality of the final product is checked by the simple taste-based method</td>
<td>All quality measures were in place to obtain a consistent product in terms of aroma and alcohol content</td>
<td>The quality of the final product is checked through the alcohol meter which is used to determine the percentage volume of alcohol content in the sample (Feni)</td>
</tr>
</tbody>
</table>
highlight the growing demand of cashew apple for various emerging applications as presented in Table A (Supplementary Information). While the majority of products from cashew apple are obtained via a fermentation process, there are a few value-added end products such as organic fertilizer, food products like jams, jellies, pickles, energy drinks, and cookies which directly utilize fruit juice or pulp for manufacturing. Various fermentation products that have been reported from cashew apple include bio-surfactant, alcohols, esters, etc.

The cashew apple waste can be converted to organic fertilizer via vermin-composting and has potential for manufacture of active carbon for various applications. For efficient fermentation of Cashew apples are subjected to various pre-treatment procedures.

**Pre-treatment of cashew apples before fermentation process**

Before juice extraction, cashew apples are decontaminated by washing in 100 ppm chlorine water for the removal of contaminating microbes. The juice once extracted from the cashew apple is subjected to other pre-treatment procedures to make it free from unwanted components such as tannins and pectins that may affect the quality of juice.

Tannins belong to a group of phenolic compounds which can form active complexes with proteins and other macromolecules that can significantly affect the quality and aroma of Feni. Studies indicate the presence of 0.6 mg tannins / 100 g of cashew apple juice. Tannins, owing to their ability to form complex with salivary protein and glycoprotein, impart a slight acidic taste to the fruit. Tannins can be removed by the addition of proteins (e.g., gelatin) or starch (e.g., sago, cassava starch) to the juice followed by filtration or siphoning.

Studies reported that the addition of enzymes such as pectinase could improve the yield of extraction and clarification of cashew apple juice. Pectinase is a group of enzymes that are composed of pectin lyase, pectinesterase, and polygalacturonase. During the fermentation process, pectinesterase is the one that degrades the pectin and releases methanol into the products. The commercially available pectinase, such as Rapidase ADEX-D (100 g/ton), which is produced from *Aspergillus* spp., is especially developed for juice extraction.

**Products from fermented cashew apple juice**

As shown in Table 1, cashew apple is rich in nutrients such as carbon source and other important minerals that are required for fermentative production of some valuable products as discussed below.

**Tannase**

Tannase or tannin acyl hydrolase (EC. 3.1.1.20) is an enzyme, which catalyses the hydrolysis reaction of hydrolyzable tannin and gallic acid esters. The production of tannase from cashew apple bagasse was carried out in solid-state fermentation of *Aspergillus oryzae*. The production condition required a moisture content of 40%. Tannase activity was detectable when the pulp contained tannin of 0.64 mg/100 g of pulp.

In another work, tannase activity was increased by supplementing the cashew apple bagasse with sucrose and starch. However, the tannase production was lower cashew apple bagasse than other tested agro-wastes such as palm kernel cake, tamarin seed, Jamun leaves, and wheat bran (Table B/ Supplementary Information). Pectinase

Pectinase is a group of enzymes that catalyze the reaction for the degradation of pectic substances. Pectinases have various uses in the food industry, such as fruit juice clarification, juice extraction, and oil and treatment of wastewater.

Pectinesterase, a type of pectinases was produced through solid-state fermentation of pectin-rich cashew apple waste by *Aspergillus* spp. Solid state fermentation required supplementation of additional nitrogen sources such as urea (15%) and ammonium sulphate (5%) of waste mass for improving growth of fungi in cashew apple bagasse. The highest pectinesterase activity of 0.29 U/mg was achieved at 40°C and after 8 days of incubation.

**Eco-friendly surface-active compounds**

Bio-surfactants are surface active compounds produced by microorganisms. They have ability to reduce the surface tension and interfacial tension between liquid phases. Bio-surfactants can be economically produced by using inexpensive substrates. Cashew apple juice was used as the substrate for the production of rhamnolipid from *Pseudomonas* spp.
Studies reported a significant reduction in surface tension from 50 dyne/cm to 29.5 dyne/cm when cashew apple juice was supplemented with 5 g/L peptone.11,18 The rhamnolipid production was maximum 3.86 g/L under optimal processing conditions at 30°C for 48 h.

Emulsan is another type of bio-surfactant comprising of a sugar backbone linked with fatty acid.19 A. calcoaceticus RAG-1 in the presence of cashew apple juice showed an emulsifying activity with kerosene 58.8% after 34 h of fermentation, while the surface tension was decreased only by about 17%.18 Thus, emulsifier can be said as a better emulsifier than a surface tension reducing agent.

Studies also reported that surfactin (a lipopeptide type bio-surfactant) can be produced from cashew apple juice by various strains of B. subtilis. The strain B. subtilis inoculated in clarified cashew apple juice could result in a surfactin concentration of 3.5 g/L after 24 h fermentation.20

**Lactic acid**

A diluted cashew apple juice was employed for the production of lactic acid from *Lactobacillus casei* NRRL B-442. It was observed that higher the concentration of reducing sugar higher was the productivity of lactic acid, until the concentration of reducing sugar reached 60 g/L. A supplementation of 6 g/L of ammonium sulfate (12% w/w of nitrogen/carbon ratio), at optimal conditions of pH = 6.5 and temperature = 37°C improved the lactic acid yield by about 95% with a productivity of 2.3 g/L.h.21-23

**Production of wine and bioethanol from cashew apple**

In one approach of wine making from the cashew apple, the initial sugar concentration was increased to above 20% (w/v) by adding sucrose. The inoculum size of yeast also played an important role in fermentation process- inoculum volume in the range of about 0.1% to 12% was preferable.24,25

In general, lower ambient temperatures result in a lower rate of fermentation which clearly indicates a better fermentation process.22-24 The fermentation process can be monitored by measuring the acid concentration, alcoholic strength, and other physicochemical properties.22-24

### Table 3. Actual and theoretical mass balance of Feni production

<table>
<thead>
<tr>
<th>Process</th>
<th>Actual Balance</th>
<th>Theoretical balance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Input, kg</td>
<td>Output, Kg</td>
</tr>
<tr>
<td>Juice extraction</td>
<td>1000 (fruit)</td>
<td>700 (juice)</td>
</tr>
<tr>
<td></td>
<td>300 Wp</td>
<td></td>
</tr>
<tr>
<td>Sugar</td>
<td>112.5</td>
<td>105 juice</td>
</tr>
<tr>
<td>Alcohol</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fermentation</td>
<td>700 (Juice)</td>
<td>686 (FJ)</td>
</tr>
<tr>
<td>Sugar</td>
<td>105</td>
<td>10.5</td>
</tr>
<tr>
<td>Alcohol</td>
<td>0</td>
<td>47.3</td>
</tr>
<tr>
<td>Distillation 1</td>
<td>686 (FJ)</td>
<td>137.2 (Urrakh)</td>
</tr>
<tr>
<td>Sugar</td>
<td>10.5</td>
<td>10.5</td>
</tr>
<tr>
<td>Alcohol</td>
<td>47.3 (FJ)</td>
<td>32.928 (Urrakh)</td>
</tr>
<tr>
<td>Distillation 2</td>
<td>137.2 (Urrakh)</td>
<td>124.52 (Feni)</td>
</tr>
<tr>
<td></td>
<td>548.8 (* FJ)</td>
<td></td>
</tr>
<tr>
<td>Sugar</td>
<td>52.5</td>
<td>52.5</td>
</tr>
<tr>
<td>Alcohol</td>
<td>70.71</td>
<td>52.298 (Feni)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18.412 (Reboiler)</td>
</tr>
</tbody>
</table>

*Indicates the actual quantity of fermented juice added during the distillation 2 to enrich the Feni aroma. **indicates the theoretical requirement of fermented juice added during the distillation 2.

Wp- Wet pulp, Dp- Dry pulp, FJ- fermented juice.
longer fermentation time, but a good aroma due to preservation of ester compounds.\textsuperscript{26,27} Under optimal ambient temperature, the final ethanol concentration in the wine was in the range of 5\% to 12\%.\textsuperscript{10,25,28} The processing conditions and final ethanol concentration of cashew apple wine and bioethanol are shown in Table C (Supplementary Information).

Owing to the perishability of fresh cashew apples, the use of dried cashew apples was also practiced for wine production. Cashew apples can be sundried, mashed and made to powder form for long-term use. To prepare “MUST” (MUST is the freshly crushed grape juice which contains the skins, seeds and stems of the fruit for wine preparation) the powder is usually mixed with water, to achieve an initial solid content of 20\%. This method resulted in an alcohol content in wine of about 7\% (v/v), which was found to be lower than wine made from fresh cashew apple juice (9.2 \% v/v). However, wine made from cashew apple powder had a characteristic brown color, with appreciable sensory attributes, which were comparable to wine made from cashew apple juice.\textsuperscript{25}

For bioethanol production, the residual cashew apple pulp, also termed as bagasse was employed. This bagasse contains about 19–24\% of cellulose, 12\% of hemicellulose, and 22-38\% of lignin on a dry basis.\textsuperscript{29,30} The bagasse needs to be pre-treated first in order to render it usable for further saccharification process, usually done by enzymatic process or by thermos-chemical methods. Pre-treatment with alkali/ acids removes lignin from cashew apple bagasse, whose presence otherwise would inhibit the fermentation process by inhibiting the growth of yeasts. In one of the works, pre-treatment of cashew apple bagasse in alkaline solution increased the bioavailability of cellulose for enzymatic hydrolysis. Upon enzymatic hydrolysis of pre-treated bagasse, a reducing sugar of 54 g/L was achieved. Fermentation of the resulting hydrolysate resulted in a final ethanol concentration of 20 g/L after 6h.\textsuperscript{29}

Cashew apple bagasse contained about 12\% of hemicellulose. Xylose is the most abundant monomer unit of the hemicellulose. Since cashew bagasse also contained a good amount of hemicellulose comprising of pentose sugars such as xylose, yeast strains such as \textit{Pichia}, \textit{Candida},

![Fig. 1 (a-d). Traditional Feni making process. (a) Manual crushing (b) Juice collection tank (c) Distillation still (d) Distillate collection.](https://doi.org/10.22207/JPAM.15.4.71)
and *Kluyveromyces* and genetically modified *Saccharomyces cerevisiae* can be employed for the production of ethanol from pentose sugars.\(^{31}\)

**Feni production Scenario in Goa**

Feni-making Industry in Goa is mainly unorganized, scattered, and family-owned. The art of Feni-making has been passed on from generation to generation and is rich in the localized traditions. The conventional method of Feni making process is very simple and does not employ any standard manufacturing protocols, as shown in Fig 1. (a to d) (Supplementary Information).

The flow chart for the production of Feni making process is shown in Fig. 2 (graphical abstract). The ripened cashew apples are collected, and juice is extracted through the manually operated screw press method. Some Feni makers still follow the traditional stomping method for the extraction of cashew apple juice.

The obtained juice is collected in a collection tank, followed by pumping to the fermentation tank. It is allowed to stand for a period of 2 to 3 days. It undergoes natural fermentation. After fermentation, it is ready for the distillation. The Setup of distillation is traditionally called ‘Bhati.’ The fermented mixture is taken for first distillation in the copper cauldron. Two step distillation process is adopted for the final product called “Feni”.

Wood-fired heaters are traditionally used for distillation. Temperature is controlled manually by pushing or withdrawing the quantity of the firewood. It is done based on the experience of the distiller (Bhatticar, as named in Konkani language). The juice starts boiling, and vaporization usually begins in about 45 minutes from the time of lighting of fire. The vapor passes through the stainless-steel (or copper in most cases) circular coil immersed in a cold-water tank. Vapors get condensed into a liquor called Urrakh. In the second stage distillation, Urrakh is taken along with fresh fermented cashew juice in the aluminum cauldron, and this mixture is again heated. This process gives the cashew Feni, which contains 42 to 43% v/v of alcohol content with its distinctive flavor and peculiar taste, not to be found in other liquors.\(^8\)

The aroma is a valuable property that gives Feni drink a unique flavor. This aroma mainly results from the presence of volatiles in cashew apple. Studies reported that 71 volatiles are identified in cashew apple juice,\(^{32}\) of which 47 are odor-active (Table D/Supplementary Information). They provide the fruity/cashew-like

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**Fig. 2. Graphical Abstract**
smell to the water phase. Researchers reported that GC-MS analysis of a Brazilian cashew apple variety revealed numerous volatiles such as esters, terpenes, hydrocarbons, carboxylic acids, aldehydes, alcohols, ketones, lactones and norisoprenoids.\textsuperscript{33,34} It has been observed that the Feni drink usually bears the aroma of fruits, possibly by retaining some volatile aroma compounds after the distillation process. However, some of these volatile compounds may be altered during the fermentation process giving rise to new/modified aroma fractions that provide a slightly different flavor to the Feni. Some of these more volatile aroma compounds might be lost due to partial condensation of vapor generated from the heating of fermented juice. Some of the high volatile aroma compounds may not be condensable to room temperature of cold water.

**Case study on Feni making**

In Goa, cashew plantations are grown in large areas. Cashew plantation is mainly cultivated for cashew nut due to its economic significance and is a primary product. Conventionally, cashew apples have been utilized to prepare liquors by locals due to the abundance of its juicy nature. The current Feni production is highly traditional. Distillers are not adopting any standard manufacturing practices. Feni is a drink distilled from the fermented juice of cashew apples, and it is an integral part of Goan culture and is probably India’s best-known local liquor. It has got medicinal properties, and consumption of it in low quantity...

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**Fig. 3.** Feni Production Process Involved in Production Unit-I.

**Fig. 4.** Feni Production Process Involved in Production Unit-II.
has been recommended by locals for relief from stomach problems, fever, and throat infections. After a number of visits to existing Feni production units in Goa, it has been observed that the Feni production methodology adopted by numerous micro-level production units scattered over the state is crude, mostly unorganized, and family-owned. Different production techniques result in subtle changes in Feni flavor due to changes in ester compositions. However, the overall aroma largely remains same, giving Feni a unique flavor. The product testing mechanisms also vary across the producers. It has been further observed that significant factors that contribute to loss in yield and consistency in Feni product quality are crude production techniques and variations in the type of yeast species used and initial reducing sugar concentrations.

The fermentation process is carried out by different uncontrolled and native microbial populations. The factors which are responsible for chemical changes in the formulation of cashew apple juice are a variety of cultivar, the region of cultivation, weather, farming practices, ripeness at harvest, and storing conditions. Studies reported that the presence of a diverse microbial population of yeast species varies from one region to another. Strains isolated from fermented cashew apple juice showed diversity among yeast species with *Pichia* as the predominant yeast genus. Ethanol production by yeast is one of the oldest industrial processes. The identification of the most potent yeast strain for use in industrial ethanol production primarily involves the assessment of yeast strain in terms of its ethanol tolerance, sugar tolerance, and invertase activity. One important reason for the screening of the yeasts for ethanol tolerance is that not all yeast strains that tolerate higher levels of ethanol are able to produce ethanol at desired concentrations. Studies revealed that yeast strains isolated from fermented cashew apple juice showed varied ethanol tolerance levels. The ethanol tolerance level of identified species was in the range of 6 to 10%.

Fig. 5. Feni Production Process Involved in Production Unit-III
As per the Bureau of Indian Standards (BSI) specifications for cashew Feni, it contains major aroma-based compounds and should be tested for these compounds (total and volatile acidity, esters, aldehydes, higher alcohols, alcohol and presence/absence of methanol). Different volatile compounds were seen in cashew apple, and it varied as per the methodology used or to different varieties of cultivars or geographical regions.36

**Various Processing stages involved in Feni production**

The various processes involved in the production of Feni include harvesting of the cashew fruits, extraction of juice, fermentation, and distillation. Each process is discussed in detail below.

**Harvesting**

The cashew fruit is handpicked to avoid damaging the delicate skin part of the fruit. The nuts are manually detached from the fruit and processed separately. Since cashew apples undergo rapid deterioration, they need to be processed within two to three hours of picking. The fruits are thoroughly washed and then immediately taken for juice extraction process.

**Extraction of juice**

The ripened cashew apples are collected, and juice is extracted through the screw press method. Some Feni makers follow the stomping method for the extraction of cashew apple juice. In the micro level units, cashew apples are generally crushed manually in a shallow tank to obtain the juice. While in large-scale, cashew apples are crushed through manual as well as motorized bench-press machines to obtain the juice.

**Fermentation**

The extracted juice is collected in collection tanks, followed by pumping to the fermentation tank or barrels, and it is allowed to stand for a period of 2 to 3 days for the natural fermentation process. The period of fermentation

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*Fig. 6. Proposed process modifications for improved Feni production.*

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is arbitrarily decided, but we observed that it was
not allowed to exceed 3 days. After fermentation,
juices are ready for the distillation process.

Distillation

The method of distillation traditionally
is called 'Bhati.' The fermented juice mixture was
taken for first distillation process in the aluminum
(and/or Copper) cauldron and heated by the use
of firewood. The juice starts boiling from the time
of lighting the fire and the vapor passes through
the stainless-steel (and/or Copper) circular
coil immersed in a cold-water tank. Vapors get
condensed into a liquor called Urrakh. For second
distillation, Urrakh is taken along with fresh
fermented cashew juice in the copper cauldron,
and this mixture is again heated. Proportion of
fresh juice with Urrakh from the first distillation
is arbitrarily decided. The second stage distillation
yields the cashew Feni, which contains 42 to 43%
v/v of alcohol content. The alcohol content is
estimated through the Grau method or taste-
based method. However, most of the Feni makers
use the Grau method to estimate the alcohol
content of both Urrakh and Feni. The Grau density
is a measuring instrument that provides the level
of alcohol concentration. The Grau measurement
of the alcohol content varies from area to area and
is dependent on the crushing method and the type
of cashew apple being used.

This section of the paper investigates
the various traditional practices adopted in Feni
making units in Goa and further to understand
the various aspects of Feni/Urrakh making by
highlighting various challenges and scope for the
overall process improvement. Authors of this
review article visited a number of Feni making
units in Goa to understand the art of Feni making
process and to get further insight into the different
strategies adopted as shown in Table 2.

In this review, production methods
adopted by three Feni making units are highlighted.
Among these, production unit III has incorporated
improved processing equipment at various stages
of Feni making. The production unit II has employed
improved version of juice extraction technique
and cooling tower system with recirculation piping networks for the effective condensation of distillate. On the other hand, production unit I
and other small-scale units still follow traditional
practices such as stomping of fruits, use of clay
pot (mudka) for fermentation and distillation, and
rudimentary condensation setup for the enriched
vapors. The standard practices adopted by some of
these units are discussed below, and furthermore,
their recent efforts towards the use of renewed
processing strategies that can augment the overall
production economy are also duly investigated and
highlighted.

Production unit I

This production unit is located in North
Goa, follows the conventional practice for Feni
production, which has been used for generations.
The flow sheet for the production of Feni from this
unit I is presented in Fig 3. The cashew apples are
collected from the farms and transported to the
distillery site, and the nuts are detached from the
cashew apples. After removing the nuts, apples
are stomped manually to extract the cashew apple
juice.

The juice is subsequently transferred to
collection tanks, each having a capacity of 2000
liters. Unlike other Feni making units where a
separate tank was used for the fermentation
process, the Production unit I employed
the collection tanks as fermentation tanks.
Fermentation is generally carried out for two
to three days depending upon the ambient
temperature to convert sugar into ethanol. As
there are no other monitoring checks available
to decide when to stop the fermentation, the
Feni makers consider the cessation of froth as a
simple thumb rule to harvest the fermented juice
for further distillation.

Distillation set up at production unit I

The distillation of fermented juice is
carried out in a copper pot with a layer of clay
provided as insulation externally, and the pot
is heated by firewood from the bottom using
traditional Chula. However, there were no
provisions made in the Chula for venting-off of
the smoke and collection of ash, which is generally
considered as retardant factors for heat transfer.

The vapor generated from the distillation
pots passed through the helical tube-like structure,
kept in a cold-water tank and subsequently the
condensate (Urrakh / Feni) is collected from the
other end of the tube. However, since the coolant
water is not regularly replaced, it may lead to
increased water temperature, thereby significantly
affecting the condensation process and results in
loss of ethanol yield. Also, there are no systematic quality checks that can ensure consistent aroma and yield of the product. The quality of the final product is checked by a simple tasting of samples to get a rough idea of the alcohol content and the endpoint of the distillation process.

**Production unit II**

Production unit II is located in North Goa. This unit follows an almost similar procedure for Feni production to that of procedure adopted by production unit I except for the use of screw press for extraction of cashew apple juice. The flowsheet for the production of Feni from this unit-II is presented in Fig. 4. Included Standard manufacturing practice was adopted throughout the production process. For instance, the concrete fermentation tanks are lined with tiles, and a rake is provided for the manual agitation of the liquid juice during the fermentation process. Mechanical pumps are used for the transfer of fermented juice from the tank to the distillation units.

Distillation is carried out in a series of aluminum pots provided with the clay cladding for insulation. The traditional condensation method is employed, wherein the vapor is directed into clay pots for condensation using coolant water, which is sprayed continuously over the pot. An important feature to highlight is the use of a cooling tower, with a closed-loop coolant water recirculation system, which ensures the desirable, proper coolant water temperature for better heat exchange. All quality control measures were in place to obtain consistent Feni quality in terms of aroma and ethanol content.

**Production unit III**

Production unit III is located in North Goa. Here the authors observed the improved version of the Feni/Urrakh making process as compared to that of the traditional process as employed in production unit I and II.

The flow-sheet presented in Fig. 5, included show the upgraded operations/equipment in Feni making process at production unit III. For example, the following improvements are observed i) mechanical crushing instead of stomping ii) fermentation and distillation in steel/aluminum tanks in place of clay pots iii) copper-coil based condensation system with the continuous feed of coolant water. In the production unit III, the alcohol content and aroma of Feni are regularly monitored to get a consistent quality of Feni.

- The juice is extracted from the harvested apples (as mentioned earlier) by a two-step extraction process comprising of manually operated screw cage press followed by hydraulic press. This two-step extraction process ensures maximum extraction efficiency.
- The cashew juice is pumped to the plastic syntax fermentation, and fermentation is carried out for 2 to 3 days, depending on the ambient temperature.
- The mud-chulas used for the distillation are provided with chimneys for proper venting of the exhaust gas, and provision is also made for the collection of ash.

**Significant shortcomings in the existing Feni production practices and key suggestions to overcome**

**Perspectives on Overall mass balance involved in Feni production**

From the process engineering point of view, mass balance at various stages helps identify the gaps in the existing stages and enables corrective measures to be implemented for the improvement in Feni production. Consequently, key parameters such as the mass of material fed into a process, conversion efficiency of a process, and overall yield of product obtained from the traditional process have to be quantified and compared with that of theoretical process parameters. In view of this, a case study on production unit III is undertaken to understand the overall aspects of mass balance in Feni production.

All relevant data needed for the calculation of yield and conversion efficiency at various stages were obtained from the real-time processes involved in production unit III. On average, the extracted cashew apple juice contains 15% w/v fermentable sugars. With these inputs and by assuming 100% efficiency for the conversion of sugar to alcohol (as shown below equation 1), it is estimated that kg of alcohol per batch would be produced.

\[
C_6H_{12}O_6 \rightarrow 2C_2H_5OH + 2CO_2 \quad (1)
\]

Introducing approximations owing to mass transfer losses at various stages of processing results in the reduced yield of alcohol, estimated to be 52.83 kg of alcohol. Thus, the actual yield of alcohol from sugar is only 50%
of the theoretical yield. The detailed actual and theoretical mass balance is presented in Table 3. Proposed process modifications for improved Feni production

From Table 3, it is noted that the actual yield of alcohol is 55% to that of the theoretical yield of alcohol. Also, the other parameters, such as concentration and productivity of alcohol, were significantly lower as compared to theoretical values. Thus, the poor alcohol yield obtained as determined through this case study signifies the need for process modification at various stages of Feni making. The various process interventions that need to be incorporated into the existing Feni production process are proposed in Fig. 6. Included

The following are essential points that recommend modified or new processes/strategies that can augment improved Feni production:

**Juice Extraction**
- The juice extraction efficiency can be enhanced by adopting different pressing methods such as Hydraulic press followed by screw press or perforated press cage method instead of labor-intensive manual stomping.37.
- Extraction efficiency can be further enhanced by recycling a part of fresh cashew juice into the new batch of the cashew pulp that is fed into the extractor.

**Fermentation**
- The choice of yeasts plays an essential role in alcoholic fermentation. Therefore, the research on elucidating the diversity and identification of various potent yeast species present in the cashew apple juice and investigating their alcohol production capabilities can be useful.38 High ethanol and sugar tolerance and optimal invertase activities are some of the desirable characteristics of a potent yeast strain.32
- Feeding the fresh juice with the culture of inoculum containing the potent alcohol producer can lead to the improved conversion of sugar, thereby increasing the yield and productivity of alcohol. However, the use of varying starter cultures of native yeasts should be avoided, as it resulted in considerable variation in chemical composition and concentration of the flavor compounds depending upon the metabolic activity of the yeast strain.39,40 By optimizing the quantity and age of inoculum culture, Feni with uniform consistency in terms of aroma and alcohol concentration, can be achieved.
- Temperature also plays an essential role in the fermentation process. In general, it has been observed that the incubation temperature determines the quality of aroma produced in the fermented fruit juice. For instance, the fermentation at lower temperatures preserved the aroma of Feni, by reducing the volatility of esters. Low temperature also reduced the formation of undesirable compounds as compared to fermentation at higher temperatures.41 However, this improved aroma quality is achieved at the expense of alcohol productivity, which results in a longer fermentation time.
- In any microbial fermentation process, the C: N ratio of the liquid medium that supports optimal growth of culture and product formation generally falls in the range of 10:1 to 20:1. The presence of low nitrogen content in the cashew apple juice signifies the need for the supplementation of additional nitrogen sources in the form of ammonia, which can improve the fermentation efficiency.23
- Monitoring and control of other process parameters such as pH, agitation rate in conjunction with measurement of biomass growth and alcohol formation and maintaining the proper record should become an integral part of the production process to obtain the consistent quality of Feni.
- Use of steel tanks as fermentation vessels having provisions for feeding fresh juice and harvesting the fermentation broth is an essential step towards good manufacturing practice.

**Distillation**
- In general, both traditional distillation and improved version of distillation setups are used by Feni producers. While the use of simple mudka earthen pots made of clay is widely prevalent among the traditional Feni makers, improved distillation designs are also seen in some units.

**For traditional Feni making units**
- Mud pots can be replaced with copper pots for improved thermal conductivity. (Mud pot processing is for imagined delicacy and very few are using it)
• Adoption of improved chulas designs with provisions for venting exhaust gas and ash collection can minimize the fuel requirement and improve the overall heat transfer.

• Condensation can be improved by maintaining the coolant water temperature in the condensation tank by a continuous replacement of the coolant water. Use of cooling tower for water circulation will automatically control the temperature rise.

For improved Feni making units
• Installation of appropriate distillation column set up with all required accessories such as temperature indicators, liquid level indicator for reboiler, steam heated jacketed vessels with bottom discharge, semi-continuous feed input, can enhance the productivity of Feni.

• Monitoring and controlling of temperature and pH in the reboiler, followed by the use of optimal reflux ratio can lead to the production of the consistent quality of Feni with increased yield.

• Generally, it is observed that water at room temperature is used as a coolant medium in condensation operation. However, there are several low boilers such as esters and aldehyde present in the vapors from the reboiler, which escape uncondensed results in the loss of aroma and alcohol yield in the Feni production. Therefore, the use of coolant water at a lower temperature is recommended to improve the condensation operation and/or a volatile trap with coolant can help recover the volatiles.

Cashew pulp value addition
• About 70% of the total fruits are wasted as residual pulp which is currently disposed off without further processing/treatments in the adjacent land.

• Cashew apple waste can generate additional revenue to the cashew farmer if utilized properly. For instance, the residual pulp rich in carbohydrates, proteins, cellulose, hemicellulose, lignin and other minerals can act as a biomass feed stock for the production of products such as biofertilizer, bioethanol.29,30,42

• If cashew fruits are processed under hygienic environment and with good manufacturing practices, the pulp can serve as a valuable raw material for food industry application. For example, the dietary fiber rich cashew pulp can be used as an alternative fiber additive in baking industry for making cookies and bread.25 This addition can improve the olfactory quality of the cookies. Apart from the production of alcoholic beverage, cashew fruits can be used for the preparation juice, health drinks, syrup, jam, jelly, candies and vinegar.43

Conclusion & future perspective

Cashew farming once considered to be lucrative business is currently facing a number of challenges owing to climatic changes, poor agricultural practices and rapid urbanization. The sustainability of cashew farming largely depends on the willingness of farmers to adopt scientific approaches in their agricultural practices and food processing. An inclusive approach that capitalizes all bye-products of cashew farming such as cashew apple, pulp, cashew nutshell etc. in the making of value-added products which can bring additional revenue to the farmers. Thus, a paradigm shift in the cultivation, processing and marketing is the need of the hour for the sustainability of cashew farming industry.

While cashew nuts are the major revenue earner for the cashew farmers, the easily perishable cashew apples end up in making of alcohol. However, in India particularly Goa, the alcoholic beverage holds GI tag which is sold in the name “Feni”. In Goa, there are number of small and unorganized Feni making units that make liquors of two different alcohol cuts namely Urrakh with 24% alcohol content and Feni with 42% alcohol content. Cashew apple wine and Feni contain unique aroma, differentiating it from alcoholic beverages produced from various other fruits. Although Feni has a good export value, many Feni making units owing to their poor manufacturing practices are not able to produce Feni of consistent quality that matches the export quality. So, a very few distillers who are able to adapt to modern processing methods hold major share in the Feni business.

From the holistic perspective, cashew apple can be considered as a feed stock for production of number of products. Due to the moderate concentration of the initial sugar content of cashew apple, the production of bioethanol may
not be suitable compared to other raw materials. Cashew apple can act as a potential substrate for the enzyme production due to the presence of substrates such as lignocellulosic material, tannin, and pectin.

Presently, Goa is the only state in India where cashew-apple rejects are used to manufacture Feni. However, most of the Feni production units are adopting traditional practices for production of Feni which vary from unit to unit. As discussed earlier, there is a sufficient scope to standardize the Feni production practice thereby addressing the incumbent challenges ever face by the Feni makers. With this renewed Feni production practice, there is a good possibility for setting up export-oriented liquor making units in cashew growing areas, which will not only help the cashew growers to utilize the waste material but also generate more employment opportunities in rural areas.

In view of stringent environmental regulations and increased public awareness about environmental pollution it is important to estimate environmental impacts associated with production process of Feni product using Life cycle assessment (LCA). LCA study will estimate the environmental impacts associated with Feni production starting from cashew apple plantation to the production of value-added products from cashew apple pulp waste.

CONFLICT OF INTEREST
The authors declare that there is no conflict of interest.

AUTHORS’ CONTRIBUTION
SDM conceived this project. VK involved in literature study and wrote the draft manuscript. SDM and VR revised the manuscript and assisted with literature search. PVP contributed in the Field visit and provided operations information from Feni manufactures.

FUNDING
This work was funded by a research grant from Department of Science and Technology (DST) Goa (Grant No. 6-198-2016)

DATA AVAILABILITY
All datasets generated or analyzed during this study are included in the manuscript.

ETHICS STATEMENT
This article does not contain any studies with human participants or animals performed by any of the authors.

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SUPPLEMENTARY INFORMATION
Supplementary information accompanies this article at https://doi.org/10.22207/JPAM.15.4.71

ACKNOWLEDGMENTS
The authors are thankful to Department of Science and Technology (DST) Goa for providing the research funding. Authors acknowledge support from management of BITS Pilani K K Birla Goa campus during this project. The authors are grateful to all the Feni manufacturers who have provided all the necessary data and operations information.


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