Production of Fermented Beverage from Soursop Fruit

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ABSTRACT
Soursop, Annona muricata, also called guanabana is a fruit with an acidic taste, closely related to custard apple. It is highly susceptible to spoilage, softens very rapidly during ripening, and becomes mushy and difficult to consume fresh. It is sold in local markets and is rejected at market because of external injuries or uneven shape and size. We focus on the investigation of technical factors affecting to soursop juice fermentation. Our results show that pectinase 0.03%, incubation at 40°C in 2 hours, Saccharomyces cerevisiae yeast ratio 8%, pH 4.0, fermentation temperature at 26°C, fermentation time 60 hours, concentrated juice addition 30%, syrup 65°Brix with 8% supplementation, caramel 1.5%, and pasteurization at 80°C in 10 minutes.

Keywords: Soursop, fermented juice, Saccharomyces cerevisiae, fermentation

INTRODUCTION
Soursop fruit contains various types of nutrients beneficial to human health such as vitamins C, B1, and B12. Soursop fruit is also rich in carbohydrates, particularly fructose. Soursop has many therapeutic properties; the juice is diuretic while the other parts have antibacterial, anticancerous, astringent, sedative, and other properties. Soursop, like other tropical fruits, serves as a potential source of raw materials for fruit products such as juice, beverages, wine, jellies, jam puree, power fruit bars, and flakes conducted a kinetic evaluation of the fermentation of soursop (Substrate) by Saccharomyces cerevisiae. Raphael N Okigbo and Omokaro Obire (2009) conducted on the mycoflora associated with the different parts of fresh and rotten fruits of soursop (Annona muricata L.) and the potential of using both indigenous yeast flora and commercial yeast extract for wine production. Sunday P. Ukwo, Chidi F. Ezeama (2011) investigated the proliferation of acetic acid bacteria during various stages of soursop juice fermentation. Preliminary experiment was carried out to identify the genera and species of acetic acid bacteria associated with soursop fruits. The effect of pH, temperature and momentary aeration on the growth of acetic acid bacteria and its effect on the growth of Saccharomyces cerevisiae were studied. Imade, E.E. et al. evaluated the changes in the microbial profile, physico-chemical and nutritional attributes during the bioconversion of soursop (Annona muricata) must to wine. Nwachukwu, E. and Ezeigbo, C.G. (2013) investigated the microbial quality of locally produced soursop juice and the effect of pasteurization, acidification and chemical preservative on the juice. I.E. Mbaeyi-Nwaoha, C.N. Ajumobi (2015) carried out a production and microbial evaluation of table wine from tamarind (Tamarindus indica) and soursop (Annona muricata).

The main purpose of this our research is to investigate technical conditions during soursop juice fermentation such as the yeast proliferation, pectinase, yeast ratio, pH, fermentation time and temperature etc to the quality of soursop fermented juice.
Soursop fruits are collected in Mekong River Delta, Vietnam. They are in ripen stage without rotten or damage. *Saccharomyces cerevisiae* is supported from Pasteur Institue, HCMC, Vietnam.

**Research method**

**Yeast proliferation**
Prepare 100 ml of medium in erlen 250ml. Proliferate yeast at 25°C in 4-36 hours. By 4 hours, we take 5 ml of samples to centrifuge and count on the counter.

**Pectinase supplementation**
The soursop juice was obtained manually. Conduct the experiment with 5 samples, each sample 200ml. Investigate different pectinase ratios 0%, 0.01%, 0.02%, 0.03%, and 0.04%.

**Sugar supplementation, pH, yeast, and time for fermentation**
Soursop fruits are treated with pectinase and then filtered, adjusted pH and oBrix, added yeast. Then the juice is fermented at normal room temperature 25-27°C. During fermentation, we analyse ethanol, soluble dry matter, and total acidity. Experiment is conducted with 200 ml of each sample. Fermentation time: 24h, 36h, 48h, 60h, 72h; pH: 3.0, 3.5, 4.0, 4.5, 5.0; yeast: 4%, 6%, 8%, 10%, 12%; oBrix: 160g/l, 180g/l, 200g/l, 220g/l, 240g/l. We monitor ethanol formation, oBrix and total acidity by 12 hours.

**Concentrated juice, syrup, caramel supplementation**
Ratio of soursop concentrated juice 10%, 20%, 30%, 40%, 50%; syrup 4%, 6%, 8%, 10, 12%; caramel 0.5%, 1%, 1.5%, 2%, 2.5% are verified.

**Pasteurization for soursop fermented juice**
Soursop fermented juice bottles are pasteurized under 75°C, 80°C, 85°C, 90°C, 95°C in different durations 5, 10, 15, 20, 25 minutes.

**Statistical analysis**
All data are processed by Excel

**RESULT AND DISCUSSION**

**Yeast proliferation**

![Yeast growth during the soursop fermentation](image)
After 24 hours of fermentation, the yeast cells come to the maximum level with high activity.

**Effect of pectinase supplementation**

Table 1. Sensory score of the soursop fermented juice

<table>
<thead>
<tr>
<th>Sample</th>
<th>Pectinase supplementation (%)</th>
<th>Sensory score of the fermented juice</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control (0%)</td>
<td>Turbid, sediment, yellow</td>
</tr>
<tr>
<td>2</td>
<td>0.01%</td>
<td>Turbid, sediment, light yellow</td>
</tr>
<tr>
<td>3</td>
<td>0.02%</td>
<td>Quite clear, sediment, light yellow</td>
</tr>
<tr>
<td>4</td>
<td>0.03%</td>
<td>Clear, low sediment, light yellow</td>
</tr>
<tr>
<td>5</td>
<td>0.04%</td>
<td>Low sediment, light yellow</td>
</tr>
</tbody>
</table>

With 0.03% pectinase, it’s enough to hydrolyze pectin so we get the best soursop juice.

**Effect of sugar to soursop juice fermentation**

![Fig. 3: Effect of the initial sugar to fermentation](image)

We notice that sugar 200g/l is suitable for fermentation.

**Effect of pH for soursop fermentation**

![Fig. 4: Effect of pH to ethanol formation during soursop fermentation](image)

pH 4 is optimal for soursop fermentation
Effect of yeast ratio for soursop fermentation

Fig. 5: Effect of yeast ratio to soursop fermentation

We see that 5% yeast is appropriate for soursop fermentation.

Effect of time to soursop fermentation

Fig. 6: Effect of time to soursop fermentation

After 60 hours of fermentation, we get the best soursop fermented juice.

Effect of concentrated juice supplementation to soursop fermented juice quality

Fig. 7: Effect of concentrated juice supplementation to quality of the fermented juice

We see that 30% supplementation of concentrated juice is appropriated to get the best fermented juice.
Effect of syrup supplementation to soursop fermented juice quality

Fig. 8: Effect of syrup supplementation to soursop fermented juice quality

With 8% syrup supplementation, we get the best soursop fermented juice.

Effect of caramel supplementation to soursop fermented juice quality

Fig. 9: Effect of caramel supplementation to soursop fermented juice quality

With 1.5% caramel addition, we get the best soursop fermented juice.

Effect of the pasteurization temperature to the soursop fermented quality

Fig. 10: Effect of the pasteurization temperature to the soursop fermented quality

At 80°C of pasteurization we get the best soursop fermented quality so we choose this value for application.
Effect of the pasteurization time to the soursop fermented quality

Fig. 11: Effect of the pasteurization time to the soursop fermented juice quality

Pasteurization which is conducted within 10 minutes will have the best soursop fermented juice quality.

CONCLUSION

Soursop also known as guanabana (Annona muricata L.) belonging to the family Annonaceae and indigenous one of the exotic fruits prized for its very pleasant, sub-acid, aromatic and juicy flesh which consists of edible white pulp and a core of indigestible black seeds. This study has shown that low alcoholic wine with appreciable qualities and immense acceptability can be produced from ripe soursop fruit.

REFERENCES