Development and acceptability of mead wine with calamansi fruit flavor

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ABSTRACT
The study discusses the development and acceptability of Mead wine with Calamansi fruit flavor. Mead can have a wide range of flavors depending on the source of the honey, added substances counting natural product and flavors, the yeast utilized amid maturation and the maturing method. In this study, the researcher used calamansi fruit as its flavour since there is a rich cultivation and plantation of calamansi fruit in the locale of the study. Thirty individuals assessed the mead wine with calamansi fruit flavour in terms of appearance, aroma, flavour and texture. The research has used various statistical treatments such as Mean and T-test in evaluating the obtained data. It was found out that the mean wine with calamansi fruit flavor had an alcohol content of 12%. Furthermore, the respondents extremely like the mead wine with calamansi flavour because of its appearance and aroma which obtained the highest appraisal of the respondents based on their sensory evaluation. The study uncovered that calamansi fruit flavour has the potential to be utilized as an ingredient for mead wine production. Moreover, amid the appraisal of the respondents, the aroma, flavour, appearance and texture of the produced mead wine with calamansi fruit flavour was essentially influenced. Generally, the taster respondents have extremely liked the mead wine with calamansi fruit flavour. Therefore, it is a highly appropriate commodity in the community and can be a potential income source and generating enterprise.

Introduction
Wine is considered as one of the most popular alcoholic beverages in the world. Traditionally, it is made with grape juice. However, there are numerous studies on wine-making using different fruits such as banana, mango, strawberry, jam, litchi, orange, calamansi and guava. Besides fruit, other materials are also a good source of wine, such as tea leaves, rice and nipa. In Philippines, the most common types of wine produced are from tropical fruits, rice and sugarcane (1).

Mead is probably the oldest fermented drink in the world but commercially difficult to find (2). The technical term mead is used in the case of honey wine produced by fermentation of diluted honey. Various additives, such as fruit pulps or juices, citric acid etc., may be added before or after fermentation of the fruit used for making the said wine.

In prehistoric times, honey was the only concentrated sweet substance (3). Honey was modified and known as the primary alcoholic drink to Indians thousands of years ago (4).

The honey fermentation is used in various types like mead, sherry, vino and sweet wines and has different flavours according to the floral source of sweetness, additives and yeast. Honey, which is the main ingredient in mead making, displays many colour and composition variations that are likely to influence the best production of mead. Honey has several major ingredients, which are responsible for the mead's antioxidant function, as one of its special characteristics (5).

One of the major ingredients of mead wine is Calamansi. calamansi (Citrus microcarpa), moreover known as calamondin, Philippine lime or Philippine lemon, is an economically vital citrus hybrid overwhelmingly developed within Philippines, and it is one of the main cultivars in the Philippines that are native to the country as a taste in the preparation of mead wine. Furthermore, it is also considered as one of the smallest and least expensive fruits in the market. From its pulp, distilled juice can be made into wine. It typically takes 3–4 weeks for fermentation. With its citrus flavour, calamansi has a unique taste. It is a small fruit; but it has many advantages to offer for
Materials and Methods

The ingredients used in making the mead wine with calamansi fruit flavour were 600 ml of honey, 600 ml of calamansi fruit juice, 35 gm of yeast and 2000 ml of water. The tools and equipment used were a jar, measuring cup, bowl, bottle, casserole, cheese cloth, string and LPG gas.

The procedure involved in making the mead wine with calamansi fruit flavour were the following: (a) Sterilise all the materials needed, (b) measure all the ingredients, (c) slice and extract the calamansi fruit, (d) boil 2000 ml of water and dilute the honey, stir it carefully. Let it cool, (e) activate the 35 gm of yeasts in a 1/2 cup of lukewarm water then combine it to the mixture of 2000 ml of water and honey, (f) add the calamansi fruit juice to the treatment together with the activated yeast, (g) pour the wine in a jar, then cover it with air-lock, (h) ferment the mixture for three to one year and (i) put it in a sterilised bottle.

To determine the alcohol content of the mead wine with calamansi fruit flavour, the equipment used were distillation apparatus, alcohol hydrometer, measuring cylinder, thermometer, retort stands and clamps. The study took two readings with what was known as a wine hydrometer: one reading was taken before the fermentation started and the other reading was taken after the fermentation had finished.

Research Design

An experimental approach was used in this analysis (21). The mead wine with calamansi fruit flavour was determined by its development and acceptability by evaluating the alcohol content and sensory assessment as to its appearance, aroma, taste, texture and general acceptability. The affective and analytical test evaluations were employed in this research.

Sensory Evaluation of Mead wine with Calamansi fruit flavour

The physical properties of calamansi fruit-flavoured mead wine, such as appearance, aroma, flavour and texture, have been determined by organoleptic testing or assessment of the consumer’s acceptability of wine. To determine the final product’s market acceptability, 30 young male and female individuals, comprising of 15 drinkers and 15 non-drinkers, who appeared to be physically fit, were selected as taste panelists using a purposeful sampling to assess the manufactured mead wine using a 4-point Likert Scale Quality Score. Taste panelists were asked to rate the wine sample using the scoring sheet which was clearly explained and discussed to them. The wine was processed accordingly and was served in a clean, clear wine glass.

The Likert scale below was used in the evaluation:

| Scale | Description |
|-------|-------------|
| 3.26–4.0 | Extremely Like |
| 2.51–3.25 | Like |
| 1.76–2.5 | Dislike |
| 1.0–1.75 | Extremely Dislike |

In terms of statistical treatment used in the study, the data were analysed using weighted mean to attain the summary rating and describe the sensory evaluations of the wine as well as T-test to determine the existence of significant differences between the two samples of produced mead wine.

Results and Discussion

The following presents the results and discussion of the study in the following order: alcohol content of mead wine with calamansi fruit flavor; sensory evaluation of mead wine with calamansi fruit flavor using the four parameters; appearance, aroma, flavor and texture; the test of significant difference of the product and; the return on investment.

Alcohol Content of Mead Wine with Calamansi Fruit Flavor

Using the wine hydrometer test, the wine hydrometer was taken at the same time the yeast was added to the wine. During this point in the wine making process, the wine reading test was around 13%. The reading was at the point where the surface of the liquid crosses the scale. This reading indicated how much alcohol the wine can have if all the sugars were fermented. The number or figure obtained from the gravity hydrometer down were saved or recorded.

Another reading was taken with the hydrometer after the fermentation had completed. The reading
obtained was around +1 on the Potential Alcohol scale. By comparing the two gravity hydrometer readings, the study determined the wine’s alcohol level or content which was equivalent to 12%.

By comparing the hydrometer readings, the study determined with great accuracy how much alcohol content was in the mead wine with calamansi fruit flavor. Moreover, the reading was accurately determined after the observation based on how high or low the hydrometer had floated in a liquid. The study tried to figure out how much sugar was in the wine or wine must have. It was found out that the higher the wine hydrometer floats, the more sugar there was in the liquid and the opposite held true as well.

**Sensory Evaluation of the Respondents**

Table 1 shows the mutual assessment of the respondents on determining the acceptability of the product focusing on its appearance, aroma, flavor and texture, with an average mean of 3.92 specifying that the mead wine with calamansi fruit flavour was highly accepted by the respondents.

Based on the given indicators, “appearance” and “aroma” obtained the highest weighted mean equivalent to 3.96 with an interpretation of “Extremely Like”. It was followed by “flavor” with a weighed mean of 3.93 and a verbal interpretation of “Extremely Like”.

Of the four indicators listed, “texture” got the lowest weighted mean of 3.83 with a verbal interpretation of “Extremely Like”.

Table 1. Sensory evaluation of the respondents

| Variables  | Weighted mean | Descriptive Interpretation |
|------------|---------------|---------------------------|
| Appearance | 3.96          | Extremely Like            |
| Aroma      | 3.96          | Extremely Like            |
| Flavor     | 3.93          | Extremely Like            |
| Texture    | 3.83          | Extremely Like            |
| Overall    | 3.92          | Extremely Like            |

The foregoing findings and implications lend support to the earlier reports (12) as he explained that as the wine has been poured within the glass, the time to start its evaluation has finally come. The examination of wine could be a handle made of distinctive and particular stages and the primary one is approximately its appearance. Wine’s appearance assessment is, maybe, the assessment stage that takes little time in case compared to others, and it likely is the stage where one pays the slightest consideration, this can be likely since it is considered as an examination having small significance. Besides, wine’s appearance assessment can moreover appear a few and conceivable surrenders and flaws as well as deciding their causes, final but not the slightest, it can tell around wine's age, indeed in spite of the fact that in a very inexact way, as well as around the generally state and advancement.

As the assessment of the appearance is the primary investigation conducted on wine tasting, that’s the stage that permits us to “make friends” with wine, it is fundamental to pay the right attention to this in order to get ready the tester to have the correct inclination and concentration for the taking after stages (13). It ought to moreover be taken note that wine’s appearance, that’s the result of this assessment, can contrarily or emphatically impact the taster’s inclination towards the wine itself: a wine which is considered to have a awful appearance, or besides not having those characteristics that would meet taster’s desires, adversely incline the tester to all the others stages, in a sense, this is often what happens when one sees something tastefully wonderful and as a result of this mental satisfaction, it’ll be emphatically impacted and inclined (14). In any case, a proficient tester must not be impacted by what he or she sees, at least not totally, he or she must consider the appearance assessment as a fundamental stage in order to specific an objective and honest reaction.

Smelling the wine, or “nosing” it as a few wine lovers say, is a vital portion of the wine tasting custom (15). Aromas can inspire solid recollections and affiliations, so the scent of a wine might make it more engaging to drink, in a perfect world bringing to intellect another thing the person like to smell.

Wines with citrus fruits flavours are well-accepted by consumers all over the world because of their attractive colors, pleasant flavors and aroma, as well as for their well-known nutrition and health-promoting values (16). Citrus fruits are a good source of dietary antioxidants, which are vital in both health promotion and in the prevention and treatment of various human chronic and degenerative diseases.

Table 2 shows the test of significant difference in the sensory evaluation of the two samples of mead wine with calamansi fruit flavor in terms of appearance, aroma, flavor and texture. It reveals that the computed t-values of 3.98 (appearance), 4.22 (flavor), 4.25 (flavor), 4.25 (flavor), 5.71 (texture) are more significant than the critical value of 2.04, which suggests that the second sample is significantly more preferred than the first sample with respect to the said criteria.

Table 2. Test of Significance on the Meadwine with Calamansi fruit flavor

| Variables  | Computed t-value | Critical Value | Decision | Interpretation |
|-----------|------------------|---------------|---------|---------------|
| Appearance | 3.98             | 2.04          | Reject  | Significant   |
| Aroma     | 4.22             | 2.04          | Reject  | Significant   |
| Flavour   | 4.25             | 2.04          | Reject  | Significant   |
| Texture   | 5.71             | 2.04          | Reject  | Significant   |

df = 29, @ = 0.05
know how to taste wine so you'll get to know what's in your glass and discover wines you genuinely appreciate (18).

**Return of Investment**

**A. Input**

| Item                        | Cost (PHP) |
|-----------------------------|------------|
| 600 ml honey                | 300.00     |
| 600 ml calamansi fruit      | 60.00      |
| 35 gm yeast                 | 10.00      |
| 2000 ml water               | 10.00      |
| 4 bottles with seal and cup | 152.00     |
| LPG                         | 20.00      |

**Total** 612.00 php

**B. Output**

- 4 Bottles of meadwine with calamansi flavor: 1,000.00 php

**C. Net income (B-A)**

|                      | Cost (PHP) |
|----------------------|------------|
| Total Net Income     | 388.00     |

**D. Return on investment**

(Net income/gross expenses) 63%

Investing in wine could be a beneficial elective venture choice for financial specialists and wine consumers to broaden their portfolio (19). The mead wine showcase has outperformed most worldwide values and exchange-traded stores (20). Mead wine encompasses a track record of conveying steady development and solid returns that has outperformed budgetary markets and commodities over the long term. Investing in mead wine is both pleasant and exceptionally fulfilling, giving the opportunity to investigate, get it and claim a few of the finest extravagance items within the world. Mead wine's chronicled execution has driven numerous speculators to see it as a substantial, elective resource that can be utilized to differentiate a speculation portfolio, conveying steadiness and development that can de-risk a venture methodology and secure wealth.

Mead wines wines which are seen as investment-grade are of an amazingly high quality, perceived by the world's driving critics, delivered beneath strict conditions by the most excellent wine makers and, imperatively, the request for these wines supports a dynamic auxiliary advertisement which drives costs to exceptionally critical levels. Esteem is improved with irregularity and great provenance, by this we mean a review path of proprietorship which ensures the wine has been put away in idealized conditions to preserve the great quality of the wine.

**Conclusion**

The study aimed to develop and find out the acceptability of mead wine with calamansi fruit flavor. Specifically, the study aimed to: develop mead wine with calamansi fruit flavor, identify the alcohol content in mead wine with calamansi fruit flavor; determine the acceptability of mead wine considering its appearance, aroma, flavor and texture and evaluate the return on investment of the produced mead wine with calamansi flavor. The study revealed that calamansi fruit flavor has the potential to be used as an ingredient for mead wine production. Likewise, during the assessment of the respondents, the aroma, taste, presentation and texture of the produced mead wine with calamansi fruit flavor was significantly affected. Results revealed that mead wine with calamansi fruit flavor was most accepted or extremely liked by the taster respondents. Mead wine with calamansi fruit flavor will have a positive return on investment in the commercialisation of the product in the market.

**Recommendation**

In order to boost the development and market acceptability of the mead wine with calamansi fruit flavor, the packaging of the product should be enhanced. The expiration date should be included in the packaging. Product innovations should be sustained. Further studies on the utilisation of other fruits as flavouring to wine should be considered. Lastly, further studies on the fermentation process of mead wine with calamansi flavour should be given emphasis.

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**Conflict of interests**

The author has no conflict of interest.

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