Rice (*Oryza sativa*) Bran and Soybean (*Glycine max*) Meal: Unconventional Supplements in the Mead Production

**Summary**

*Research background.* Due to the lack of nitrogen in honey, fermentation of honey must is limited or delayed, in addition to stimulating the production of unpleasant sensory compounds, such as sulfur derivatives. The use of natural supplements has been investigated as low-cost alternatives mainly to correct the nutritional deficiency of nitrogen in honey must in mead production.

*Experimental approach.* Initially, the physicochemical characterization of the rice bran and soybean meal extracts was carried out. The fermentation of three yeasts (*Saccharomyces bayanus* Premier Blanc, *Saccharomyces cerevisiae* Montrachet and *Saccharomyces cerevisiae* Safbrew T-58) in honey must supplemented with 30 g/L rice bran or soybean meal extracts was evaluated. The trials were compared with the fermentations of the must with commercial supplement (30 g/L) and the control trials. Fermentations were carried out in Erlenmeyer flasks containing honey must with supplements, inoculated with 10^6 cell/mL yeast and incubated at 30 °C for 264 h.

*Results and conclusions.* There was significant difference in the evaluated properties of the extracts, with the exception of reducing sugars. The fermentations with soybean meal extract reached the highest cell concentrations, as well as the largest consumption of glucose, fructose and ethanol. The glycerol concentrations slightly increased when soybean meal extract and commercial supplement were used. The highest concentrations of succinic and acetic acids were registered in the control trials produced by *Saccharomyces* strains Premier Blanc, Montrachet and Safbrew T-58. Formic and lactic acids were not produced. Results showed that the extracts can be used as low-cost alternatives for correcting the nutritional deficiency of nitrogen in honey must since their effect was similar to that of synthetic supplement.

*Novelty and scientific contribution.* The use of low-cost, unconventional supplements such as those used in this work, in addition to reducing the cost of the process by reducing fermentation time and providing nutrients needed to improve yeast metabolism, prevents the formation of undesirable compounds in the beverage due to prolonged fermentation time. It also makes it possible to add value to industrial by-products. Unconventional supplements have still been little tested in mead production.

**Keywords:** rice bran extract; soybean meal extract; commercial supplement; honey must fermentation; mead production

**Introduction**

Mead is a drink obtained from the alcoholic fermentation of diluted honey by yeast (1), whose production is not standardized, and therefore, winemaking techniques and ingredients are frequently used in its production (2). There are several studies that aim to optimize and consequently standardize the process of mead making using the selection of the type of honey (3), fermentation agent (4), cell concentration (5), process conditions (6) and supplements (6, 7).

The use of supplements has been the focus of numerous research studies to speed up the fermentation of honey must. According to Mendes-Ferreira *et al.* (6), the fermentation
may be limited or delayed mainly due to the lack of nitrogen in honey, which can additionally stimulate the production of unpleasant sensory compounds, such as sulfur derivatives.

Synthetic supplements have been more commonly used to correct the nutritional deficiency of must than natural ones. According to Sridee et al. (9), the use of low-cost nitrogen sources to replace commercial supplements, such as peptone and yeast extract has been continuously investigated; however, there are still few studies about their use in mead production. The interest in a better use of agroindustrial by-products has increased. Rice bran and soybean meal are examples of by-products widely used as supplements to obtain compounds of industrial interest (10). Rice bran contains 14–16 % protein, and the protein nutritional value of this bran is relatively high due to an elevated concentration of lysine (11). It has good levels of vitamins and minerals, such as phosphorus and manganese (12). In industry, it is commonly used as a raw material for oil extraction, animal feed production, and less frequently, in the preparation of dietary products, multi-mix composition, and as a nitrogen source in the production of xylitol (10). Soybean meal is obtained from oil extraction and has approx. 48 % protein, 35 % carbohydrates, 10 % water, 5 % minerals and less than 1 % fat (3 to 4 % hydrolyzed fat) (13). There are many reports in literature that the use of bran in animal feed, but there is also a high consumption of this bran as tofu in Asian countries (1-4).

Given the context, the present work aims to make use of unconventional supplements, mainly as nitrogen sources in honey must in the mead production. This work is unique, as it represents the first study in which agroindustrial waste was used in the preparation of supplements for mead production.

MATERIALS AND METHODS

Raw material

Floral honey [pH=3.4±0.0, total soluble solids (81.70±0.06) °Brix, composed of, in (m/V)%: glucose (21.70±0.98), fructose (46.45±0.27), sucrose (7.70±0.01), in w%/: proteins (0.51±0.11), lipids (0.39±0.01), ash (0.07±0.01), and in w/(mg/kg): potassium (1062±3), sodium (584±4), phosphorus (168.57±0.82), calcium (50.96±0.65), magnesium (11.16±0.15), iron (2.07±0.16), manganese (1.13±0.08) and zinc (0.28±0.08)] (4) from Cooperativa of Ribeira do Pombal (COOOARP), Brazil, rice bran and soybean meal (local market, Feira de Santana, Brazil) were used.

Yeast strains

The strain of Saccharomyces bayanus Premier Blanc (Red Star, Bastogne, Belgium) and two strains of Saccharomyces cerevisiae: Safbrew T-58 (Fermentis, Marcq-en-Barœul, France) and Montrachet (Red Star) were tested.

Preparation of rice bran and soybean meal extracts

The solid (rice bran or soybean meal) and distilled water were added to glass bottles. Then, the mixtures (150 g/L) were autoclaved at 121 °C for 15 min and centrifuged at 2739×g for 10 min using Excelsa® bench centrifuge (Fanem Ltda, São Paulo, Brazil) according to Araújo et al. (4).

Preparation of the commercial supplement solution

The commercial supplement solution (150 g/L) was obtained by diluting in water the following reagents (Labsynth, São Paulo, Brazil; in g/L): yeast extract 36.8, malt extract 36.8, peptone 73.5, magnesium chloride 0.38, ammonium sulfate 2.25 and diammmonium hydrogen phosphate 0.38 according to Amorim et al. (7). The solution was autoclaved at 121 °C for 15 min.

Physicochemical characterization of rice bran and soybean meal extracts

The titratable acidity (%) was measured by volumetry with phenolphthalein indicator (Labsynth). The protein mass fraction (%) was determined by the Kjeldahl method, and ash (%) by calcination in an SSFM muffle furnace (SolidSteel, São Paulo, Brazil) (15).

The pH was determined with a digital pH meter (Instruments São Paulo, Brazil), and total soluble solids (°Brix) by refractometry, using an AR200 digital device (Reichert, São Paulo, Brazil) at 20 °C.

Carbohydrate mass fraction (%) was determined according to the method proposed by Trevelyan and Harrison (16), and reducing sugars (%) were quantified according to Miller (17) by spectrophotometry (UV mini-1240; Shimadzu, São Paulo, Brazil) at a wavelength of 540 nm, using dinitrosalicilic acid (DNS) as a reagent.

The concentration of assimilable nitrogen (mg/L) was determined using the titrimetric method with standardized 0.1 M NaOH solution according to Zoecklein et al. (18). The mass fraction of elements (mg/100 g) Na and K was quantified by atomic emission and Ca, Mg, Zn, Fe and Mn by atomic absorption, while P was analyzed using the ammonium trioxovanadate(V) and 482 UV-Vis spectrophotometry (Femto, São Paulo, Brazil) (19).

Inoculum preparation

The yeasts were weighed according to the manufacturer’s instructions and transferred to 125-mL Erlenmeyer flasks containing 50 mL of honey must (30 °Brix). The mixtures were shaken (Tecnal TE-420, São Paulo, Brazil) at 150 rpm and 30 °C for 24–48 h to reach 10° cell/mL.

Fermentation tests

The honey was diluted in sterile water in 500-mL Erlenmeyer flasks. Soybean meal, rice bran extracts or commercial supplements were added to the mixture of honey with distilled water. The pH of the mixtures was adjusted to 5.0 using calcium carbonate.

The supplemented must was inoculated according to Amorim et al. (7) and Araújo et al. (4). Subsequently, the
Erlenmeyer flasks were sealed with a stopper coupled with an airlock valve containing 70 % ethyl alcohol and placed in a TE-371 biochemical oxygen demand (BOD) oven (Tecnal) at 30 °C for 264 h.

The experiments were carried out in triplicate and, for each yeast strain, the addition of soybean meal and rice bran extracts (30 g/L) was evaluated and compared to the must fermentation with commercial supplement (30 g/L) and the controls.

Analytical monitoring of the fermentation

Cell concentration

The fermentation was monitored every 24 h to determine the cell number by counting in a Neubauer chamber, and the number of viable and non-viable cells (20).

Concentrations of sugars, ethanol and organic acids

The concentrations of glucose, fructose, sucrose, ethanol, glycerol and organic acids (acetic, lactic, succinic and formic) during fermentation were quantified by high performance liquid chromatography (ultimate 3000; Dionex, Sunnyvale, CA, USA) using a Rezex ROA H+ column (300 mm×7.8 mm; Phenomenex, Torrance, CA, USA) and Shodex RI-101 detector (Showa Denko, Tokyo, Japan) for sugars and alcohol, using 0.005 M H2SO4 as eluent, at a flow rate of 0.6 mL/min and column temperature of 45 °C.

Statistical analysis

The analysis of variance (ANOVA) and Tukey’s test served to identify significant differences between the mean values of the obtained results using the SISVAR program v. 5.6 (21). Differences between the mean values at the 5 % level (p<0.05) were considered significant.

RESULTS AND DISCUSSION

Physicochemical properties of rice bran and soybean meal extracts

As shown in Table 1, there was a significant difference (p<0.05) in all parameters evaluated for the rice bran and soybean meal extracts, with the exception of reducing sugars.

Rice bran extract had a slightly lower pH (6.1) than soybean meal extract (6.5), and consequently, 1.55 times higher total titratable acidity (2.21 %) (Table 1). Feddern et al. (22) determined the acidity and pH values (2.1 % and 6.5 respectively) of rice bran. Ginger-Reverdin et al. (23) found a close pH value (6.76) and lower total titratable acidity (0.82 %) of soybean meal. Acidity and pH are the parameters that indicate the conservation state of the raw material. The acidity may increase during storage, which may assist the fermentation, as well as lipid hydrolysis (24).

The content of total soluble solids and carbohydrates in soybean meal extract was approx. four times higher (6.70 °Brix and 6.52 % respectively) than in rice bran extract (2.1 % and 6.5 %) (Table 1). Sairam et al. (31) reported a value of 7.4 % ash in rice bran. Ghadge et al. (32) found 6.89 % ash in soybean meal. According to Paris (33), the carbohydrates present in the rice bran are hemicellulose (8.7–11.4 %), cellulose (9.0–12.8 %), starch (5–15 %) and β-glucans (1 %). According to Choct et al. (26), soybean meal has around 35 % carbohydrates, composed mainly of sucrose, stachyose, raffinose, pectin, cellulose and starch.

The mass fractions of reducing sugars were similar (0.11 and 0.12 %) in both extracts (Table 1). Garcia et al. (25) analyzed rice bran that showed higher mass fractions of reducing sugars (1.23–2.60 %). Approx. 0.6 % reducing sugars in conventional soybean meal was reported by Paris (27).

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| Table 1. Physicochemical characteristics of rice bran and soybean meal extracts |
|------------------------------------|------------------|-----------------|
| **Parameter**                      | **Rice bran extract** | **Soybean meal extract** |
| pH                                 | (6.10±0.00)       | (6.50±0.00)      |
| w(TTA)/%                           | (2.2±0.1)         | (1.4±0.25)       |
| TTS/Brix                           | (1.60±0.06)       | (6.70±0.00)      |
| w(reducing sugar)/%                | (0.1±0.0)         | (0.12±0.00)      |
| w(total carbohydrate)/%           | (1.60±0.03)       | (6.52±0.05)      |
| w(protein)/%                       | (0.42±0.03)       | (1.70±0.07)      |
| γ/(nitrogen)assimilable/(mg/L)     | (16.9±1.6)        | (69.10±0.06)     |
| w(ash)/%                           | (0.23±0.01)       | (0.72±0.01)      |
| w(mineral)/(mg/100 g)              |                   |                 |
| Calcium                            | (2.83±0.00)       | (11.0±0.2)       |
| Magnesium                          | (14.78±0.09)      | (27.2±0.2)       |
| Zinc                               | (0.14±0.03)       | (0.30±0.01)      |
| Iron                               | (0.88±0.02)       | (2.40±0.01)      |
| Sodium                             | (5.40±0.03)       | (7.5±0.1)        |
| Potassium                          | (137.7±2.2)       | (506±10)         |
| Phosphorus                         | (2.2±0.2)         | (18.5±0.7)       |
| Manganese                          | n.d.              | n.d.             |

Different letters represent significant differences at a significant level (p<0.05). n.d.=not detected, TTA=total titratable acidity, TTS=total soluble solids

* Brix and 6.52 % respectively than in rice bran extract (Table 1). Carbohydrate mass fractions between 25.71 and 32.89 % were verified by Garcia et al. (25) for rice bran. According to Malekian et al. (11), the carbohydrates present in the rice bran are hemicellulose (8.7–11.4 %), cellulose (9.0–12.8 %), starch (5–15 %) and β-glucans (1 %). According to Choct et al. (26), soybean meal has around 35 % carbohydrates, composed mainly of sucrose, stachyose, raffinose, pectin, cellulose and starch.

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The rice bran and soybean meal extracts contained respectively 0.42 and 1.70 % protein and 16.9 and 69.10 mg/L assimilable nitrogen (Table 1). Bhosale and Vijayalakshmi (28) reported 17.5 % protein in stabilized rice bran and 19.25 % in probiotic rice bran. In soybean meal 48.38 % protein was found by Gerber (29). Regarding the assimilable nitrogen content, the value obtained for soybean meal was higher than the one reported by Araújo et al. (4) for cowpea extract (45.73 %) used in the mead fermentation. Assimilable nitrogen is a fundamental component in fermentation of beverages, such as wine and mead. According to Iglesias et al. (30), an inadequate amount of assimilable nitrogen in fermentation can harm yeast growth, extend the fermentation and decrease ethanol productivity.

The ash content was approx. three times higher in the soybean meal extract (0.23 %) than in rice bran extract (Table 1). Sairam et al. (31) reported a value of 7.4 % ash in rice bran. Ghadge et al. (32) found 6.89 % ash in soybean meal.
to Vicentini-Polette et al. (33), the ash content is linked to the minerals present in the product.

The highest mineral mass fractions (mg/100 g) were found in the soybean meal extract: calcium (11.0), magnesium (27.2), zinc (0.30), iron (2.40), sodium (7.5), potassium (506) and phosphorus (18.5), which were 3.87, 1.84, 2.14, 2.72, 1.39, 3.67 and 8.30 times higher, respectively, than in the rice bran extract (Table 1). It was not possible to detect the presence of manganese in both extracts. These minerals positively influence cell growth and fermentation (34). Carvalho et al. (35) also found higher concentrations of minerals in the soybean extract. The authors reported that soybean and brown rice extracts, respectively, had the following mineral mass fractions (mg/kg): calcium (15.75 and 12.03), magnesium (28.50 and 1.69), zinc (1.82 and 0.18), iron (4.31 and 0.77) and manganese (0.16 and 0.15).

**Influence of rice bran and soybean meal extracts on cell growth of the selected yeast strains**

Fig. 1 shows the cell growth profile of the yeast strains Premier Blanc, Montrachet and Safbrew T-58 during the fermentation of honey must supplemented with 30 g/L rice bran extract, soybean meal extract or commercial supplement, and in the controls.

The evaluated supplements promoted the cell growth of all yeasts when compared to the control assays; however, the highest cell concentrations were obtained in fermentations with soybean meal extract after 264 h of fermentation regardless of the yeast strain. Thus, it can be inferred that soybean meal extract provided necessary nutrients in an ideal concentration for cell growth, such as assimilable nitrogen and minerals, since it had higher concentrations of these components than rice bran extract (Table 1). The lack or limitation of these nutrients and other growth factors compromise the development of yeast (36). Schwarz et al. (37) evaluated the influence of honey must supplementation with nitrogen, minerals and vitamins on the mead production and found that these components favored the production of yeast biomass.

The effect of supplementation can be clearly seen on the growth of all yeasts throughout the fermentation compared to the controls (Fig. 1). Almeida et al. (2) evaluated the effect of commercial nitrogen sources (diammonium phosphate and ammonium sulphate) on the fermentation of honey must (25 °Brix) inoculated with 10⁷ cell/mL of Saccharomyces cerevisiae JP14 at 25 °C for 28 days. These authors reported that up to 120 h of fermentation, both supplements helped increase the concentration of viable cells.

Comparison of the cell growth profiles of the three yeasts in the media supplemented with soybean meal extract, rice bran extract or the assays with commercial supplement shows that the cell concentrations obtained during fermentation were similar in the media with rice bran extract and commercial supplement and lower than those obtained in trials with soybean meal extract (Fig. 1).

Using soybean meal extract, S. bayanus Premier Blanc reached higher maximum cell concentration (16.9·10⁷ cell/mL), followed by S. cerevisiae Montrachet (13.0·10⁷ cell/mL) and S. cerevisiae Safbrew T-58 (10.7·10⁷ cell/mL) after 120 h of
fermentation. On the other hand, in the fermentation of must with rice bran extract, Premier Blanc strain reached 13.6·10^7 cell/mL and Montrachet 10.0·10^7 cell/mL after 120 h, and Safbrew T-58 reached 8.8·10^7 cell/mL after 144 h (Fig. 1).

The maximum values of cellular of the commercial supplement media were slightly higher than those obtained in the trials with rice bran extract. Strains Premier Blanc, Montrachet and Safbrew T-58 reached the following maximum cell concentrations (in cell/mL): 14.3·10^7 in 120 h, 11.6·10^7 after 144 h and 9.0·10^7 after 144 h, respectively. In the control trials, the values of the maximum cell concentrations were lower than in the other trials (9.7·10^7 cell/mL after 144 h, 7.4·10^7 cell/mL and 6.1·10^7 cell/mL after 168 h) obtained by Premier Blanc, Montrachet and Safbrew T-58 strains, respectively (Fig. 1).

Amorim et al. (7) evaluated the influence of the addition of acerola pulp (10, 15, 20, 25 and 30 %) in the fermentation of honey must (30 °Brix) by Saccharomyces cerevisiae AWRI796 (10^7 cell/mL) at 30 °C and pH=5.0. The increasing mass fractions of pulp progressively supported cell growth, which reached maximum concentration (2.09·10^6 cell/mL) after 288 h of fermentation. Araújo et al. (4) supplemented the honey must (30 °Brix) with cowpea extract (0, 5 and 30 g/L); the medium was inoculated with 10^6 cell/mL and fermentations were conducted at 30 °C and pH=5.0 for 264 h. According to these authors, cell growth was supported by higher concentration of cowpea extract (30 g/L), with higher cell concentration (19.0·10^7 cell/mL) of S. bayanus Premier Cuvée after 168 h, 11.3·10^7 cell/mL of S. bayanus Premier Blanc after 120 h and 11.1·10^7 cell/mL of S. cerevisiae Safbrew T-58 after 96 h. Pereira et al. (36) evaluated the cell growth profile of two strains of S. cerevisiae (QA23 and ICV D47) in honey must (37 m/Vis), supplemented with salts, vitamins and the combination of both nutrients, which were inoculated with 10^6 cell/mL and fermented at 25 °C for 288 h. These authors found that the growth profile was influenced more by the yeast strain than by the supplements added to the must. The QA23 strain reached a maximum concentration of approx. 10^8 cell/mL, whereas the ICV D47 strain reached a concentration of 7 to 8·10^7 cell/mL after 48 h of fermentation.

Influence of rice bran and soybean meal extracts on sugar profile and ethanol concentrations during fermentation of honey must using commercial yeasts

Fig. 2 shows that the consumption of glucose and fructose by strains Premier Blanc, Montrachet and Safbrew T-58 occurred simultaneously both in the fermentation of supplemented media and in the controls. Similar behavior was observed by Araújo et al. (4), where in all trials performed (supplemented with cowpea extract and control), both sugars were consumed at the same time.

In general, it is observable that regardless of the yeast, in the trials with supplements the consumption of sugars and production of ethanol were higher than in the controls (Fig. 2), and it can be inferred that the rice bran and soybean meal extracts provided essential nutrients to the media in adequate concentrations for better yeast fermentation performance. According to Gibson (38) and Silva et al. (39), honey has a low amount of nitrogen, minerals and vitamins, so the correction of the nutritional deficiencies of the must can reduce the sensitivity of the yeast to stress, improving the fermentative performance.
There was no significant difference (p<0.05) in sugar consumption in fermentations of supplemented musts. However, the consumption of glucose (98.6, 97.1 and 89.1 %) and fructose (93.2, 91.6 and 84.8 %) by strains Premier Blanc, Montrachet and Safbrew T-58 was higher when using soybean meal extract than rice bran extract (97.1, 96.0 and 87.4 % glucose) and (92.0, 89.5 and 82.7 % fructose) (Table 2).

On the other hand, with the use of the commercial supplement, the consumption of glucose and fructose was closer to that obtained in fermentation media with rice bran extract (Table 2). In the controls, the values of consumption of these sugars differed significantly (p<0.05) compared to all supplemented media, having lower values of the consumption of glucose (91.9, 90.3 and 83.6 %) and fructose (87.5, 84.0 and 74.6 %) by Premier Blanc, Montrachet and Safbrew T-58, respectively (Table 2).

Araújo et al. (41) reported higher values of glucose (99.8 and 99.8 %) and fructose (95.5 and 85.6 %) consumption, respectively, when they evaluated the performance of strains Premier Blanc and Safbrew T-58 in the fermentation of honey must supplemented with 30 g/L cowpea extract. Kawa-Rygielska et al. (40) used fruits and herbs as supplements in the fermentation of honey must (34 °Brix) by S. bayanus Sapspirit Fruit at 22 °C for 16 days. These authors reported higher glucose consumption (77 %) in the trials with grape seeds and lower (60 %) in the controls, while fructose consumption was on average 45 % in all trials.

Lower concentrations of sugars are observed in mead obtained from must supplemented with soybean meal extract (glucose 1.2, 2.6 and 10.0 g/L, and fructose 9.2, 11.4 and 20.51 g/L), followed by the concentrations obtained from the trials with rice bran extract (glucose 2.6, 3.5 and 11.2 g/L, and fructose 10.5, 13.9 and 22.7 g/L) as shown in Fig. 2. Similar values for glucose (2.1, 3.1 and 10.7 g/L) and fructose (10.3, 12.8 and 22.1 g/L) were obtained in the mead produced from the must containing commercial supplements.

On the other hand, as expected, in the control trials, the final concentrations of these sugars in the mead were higher (glucose 6.0, 6.6 and 10.7 g/L, and fructose 17.1, 22.1 and 35.0 g/L). Gomes et al. (41) reported lower concentrations of glucose (2.55–5.11 g/L) and fructose (1.51 and 27.6 g/L) in the mead obtained by the fermentations of honey must (395 g/L) at 20 to 30 °C for 15 days. Lower concentrations of sugars are indicative of complete fermentation avoiding re-fermentation, which can cause contamination by undesirable microorganisms and consequently the production of odors not characteristic of the product (41). Silva et al. (42) produced dry and sweet mead by the fermentation of honey must (28.2 °Brix) at 25 °C for 13 days and reported glucose concentrations of 4.9 and 50.5 g/L, and fructose concentrations of 5.45 and 99.9 g/L in dry and sweet mead, respectively.

The obtained mead can be characterized as smooth, since the residual sugar concentration was higher than 3 g/L, as recommended by the Brazilian legislation (43).

In all trials where the medium was supplemented, ethanol production (31.6–110.5 g/L; 4–14 %) was observable (Fig. 2) from 24 to 48 h of fermentation, which is characteristic of alcoholic content of mead according to the Brazilian legislation (43). However, in the control trials, mead containing this volume fraction of ethanol was solely obtained after 72 to 96 h. Hernández et al. (44) reported between 2 and 8 % ethanol from the fermentation of honey must samples (24 °Brix), separately supplemented with yeast extract, pollen, pretreated pollen and the mixture of pollen and ammonium dihydrogen phosphate, fermented by strains of S. cerevisiae (UVAFERM BC, FERBLANC AROM and LALVIN QA23) for 24–36 h.

Difference in the ethanol content among the mead samples fermented with supplements was not significant, except in the controls, where they were lower (Table 2).

With the use of soybean meal extract, ethanol concentrations were slightly higher (118.0 g/L (φ=15 %), 112.7 g/L (φ=14.3 %), 116.3 g/L (φ=14.7 %) and 98.6 g/L (φ=12.5 %)) than those obtained in fermentation with rice bran extract (115.0 g/L (φ=14.6 %), 109.7 g/L (φ=13.9 %) and 96.8 g/L (φ=12.3 %)) by strains Premier Blanc, Montrachet and Safbrew T-58, respectively.

| Yeast strain | Supplement | w(glucose)_{consumed}/% | w(fructose)_{consumed}/% | y(ethanol)/g/L |
|--------------|------------|-------------------------|--------------------------|---------------|
| Premier Blanc | SME        | (98.6±1.2)*              | (93.2±1.1)*              | (118.1±2.7)*  |
|               | RBE        | (97.1±2.0)*              | (92.0±1.2)*              | (115.0±2.2)*  |
|               | CS         | (97.7±2.1)*              | (92.3±1.0)*              | (116.3±2.0)*  |
|               | Control    | (91.9±0.6)*              | (87.5±0.6)*              | (94.1±2.2)*   |
| Montrachet    | SME        | (97.1±0.8)*              | (91.6±1.3)*              | (112.7±4.8)*  |
|               | RBE        | (96.6±1.8)*              | (89.5±0.9)*              | (109.0±2.3)*  |
|               | CS         | (96.5±1.8)*              | (90.4±1.2)*              | (110.3±3.6)*  |
|               | Control    | (90.3±0.5)*              | (84.0±1.56)*             | (90.3±1.3)*   |
| Safbrew T-58  | SME        | (89.1±0.9)*              | (84.8±1.0)*              | (98.6±2.0)*   |
|               | RBE        | (87.4±1.0)*              | (82.7±1.2)*              | (96.8±2.0)*   |
|               | CS         | (88.0±1.9)*              | (83.5±2.1)*              | (98.40±1.0)*  |
|               | Control    | (83.6±1.0)*              | (74.60±1.0)*             | (76.1±1.0)*   |

Different letters represent significant differences at a significant level (p<0.05)
respectively. In the fermentation using the must supplemented with commercial supplement, the ethanol concentrations of the mead were close to those obtained with the use of soybean meal and rice bran extracts (Fig. 2). Lower volume fractions of ethanol (10.7–11.4 %) in the must supplemented with diammonium phosphate and 10.8 % in the control trials were obtained by Mendes-Ferreira et al. (45) in the fermentation of honey must (37 g/100 mL) by S. cerevisiae UCD522 at 22 °C for 25 days. Amorim et al. (7) reported that at the optimum point in the fermentation of honey must supplemented with acerola, 120.1 g/L (15.2 %) of ethanol was obtained.

**Influence of rice bran and soybean meal extracts on the production of glycerol and organic acids by the three strains**

The glycerol production profile depended on the used yeast (Fig. 3). Strain Premier Blanc produced mead with higher and similar concentrations of glycerol (8.3, 8.2 and 7.5 g/L) in the fermentation of the must supplemented with soybean meal extract and commercial supplement than the trials with rice bran extract, respectively.

Araújo et al. (4) reported that the highest concentrations of glycerol (10.08 and 8.49 g/L) obtained by Premium Blanc and Safbrew T-58 strains were observed in trials with a higher concentration of supplement (30 g/L). Similar to the results obtained in this study, they reported that lower concentrations of this by-product were observed in the control trials. Gomes et al. (41) reported glycerol concentrations between 5.42 and 6.89 g/L in the mead obtained by the fermentation of honey must supplemented with different concentrations of nutrient salts at different temperatures.

Glycerol is a by-product of fermentation that contributes to sensory characteristics, generally found in the range of 7 to 10 % of the produced ethanol (46). According to Adamenko et al. (47), the glycerol amount can be affected by the presence of organic acids, such as succinic, formic and acetic. Organic acids have an influence on the sensory characteristics and stability of alcoholic beverages (48). Formic and lactic acids were not detected in the trials (Fig. 3).

In fermentations of honey must supplemented with soybean meal extract, the concentration of succinic (1.56, 2.04 and 2.32 g/L) and acetic (0.47, 0.52 and 0.61 g/L) acids in the mead were slightly lower than the concentrations observed in the trials with rice bran extract: succinic (2.20, 2.40 and 2.45 g/L) and acetic (0.50, 0.60 and 0.65 g/L) acids after fermentation by Premium Blanc, Montrachet and Safbrew T-58 strains, respectively. On the other hand, with the use of commercial supplement, the yeasts produced lower concentrations of succinic acid than those obtained in the trials with soybean meal and rice bran extracts, and higher concentrations of acetic acid (Fig. 3). In trials without the addition of supplements, higher concentrations of succinic (2.51, 2.83 and 2.56 g/L) and acetic (0.58, 0.72 and 0.76 g/L) acids were produced by Premier Blanc, Montrachet and Safbrew T-58, respectively, than in trials in which the must was supplemented. The values found for succinic acid are in the range (0.34 and 3.98 g/L) reported by Švecová et al. (49), but some values are below the range 0.62–16.61 g/L for acetic acid. Lower concentrations (0.2 and 1.0 g/L) of succinic and acetic acids, respectively, were reported by Sroka and Satora (50) in the mead obtained from honey must (1:3).
CONCLUSIONS

Rice bran and soybean extracts obtained from low-cost raw materials provided the honey mead with the nutrients needed for better yeast performance as efficiently as commercial supplement, thus reducing the time of the fermentation and consequently the cost of the final product. *Saccharomyces bayanus* Premier Blanc and *S. cerevisiae* Montrachet yeasts performed better than Safbrew T-58, regardless of the used extract. It was concluded that the tested extracts have the potential to be used as innovative supplements in the mead production, and furthermore, to add value to industrial by-products.

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CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

AUTHORS’ CONTRIBUTION

G.S. Araújo carried out the experiments and collected the data. G.O. Ribeiro and G.P. da Silva assisted in the physico-chemical analysis and fermentation tests. S.M.A. de Souza, G.B.M. de Carvalho, J.A.C. Bispo and E.A. Martínez contributed to the treatment of data, creation of tables and figures. All authors collaborated in the writing of the manuscript.

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REFERENCES

1. Akalin H, Bayram M, Anli RE. Determination of some individual phenolic compounds and antioxidant capacity of mead produced from different types of honey. J Inst Brew. 2017;123(1):167–74. https://doi.org/10.1002/jib.396
2. Almeida EL, Silva GM, Vassali IA, Silva MS, Santana WC, da Silva PHA, et al. Effects of nitrogen supplementation on *Saccharomyces cerevisiae* JP14 fermentation for mead production. Food Sci Technol. 2020;40(1):336–43. https://doi.org/10.1590/fst.11219
3. Araújo GS, Sampaio KF, Bastos TS, Oliveira PP, Carvalho GBM, Souza SMA, Martínez EA. Biochemical, physicochemical and melissopalynological analyses of two multifloral honey types from Brazil and their influence on mead production. J Apic Res. 2021;60(5):784–96. https://doi.org/10.1080/00218839.2020.1828236
4. Araújo GS, Gutiérrez MP, Sampaio KF, de Souza SMA, Rodrigues, RCLB, Martínez EA. Mead production by *Saccharomyces cerevisiae* Safbrew T-58 and *Saccharomyces bayanus* (Premier Blanc and Premier Cuvée): Effect of cowpea (*Vigna unguiculata* L. Walp) extract concentration. Appl Biochem Biotech. 2020;191(1):212–25. https://doi.org/10.1007/s12010-020-03267-0
5. Erten H, Tanguler H, Cabaroglu T, Canbas A. The influence of inoculum level on fermentation and flavour compounds of white wines made from cv. Emir. J Inst Brew. 2006;112(3):232–6. https://doi.org/10.1002/j.2050-0416.2006.tb00718.x
6. Navrátil M, Šturdik E, Gmeineker P. Batch and continuous mead production with pectate immobilised, ethanol-tolerant yeast. Biotechnol Lett. 2001;23(12):977–82. https://doi.org/10.1023/A:1010571208324
7. Amorim TS, Lopes SB, Bispo JAC, Bonafe CFS, de Carvalho GBM, Martínez EA. Influence of acerola pulp concentration on mead production by *Saccharomyces cerevisiae* AWRI 796. LWT – Food Sci Technol. 2018;97:561–9. https://doi.org/10.1016/j.lwt.2018.07.009
8. Mendes-Ferreira A, Mendes-Faia A, Leão C. Growth and fermentation patterns of *Saccharomyces cerevisiae* under different ammonium concentrations and its implications in winemaking industry. J Appl Microbiol. 2004;97(3):540–5. https://doi.org/10.1111/j.1365-2672.2004.02331.x
9. Sridee W, Laopaiboon L, Prasit J, Laopaiboon P. The use of dried spent yeast as a low-cost nitrogen supplement in ethanol fermentation from sweet sorghum juice under very high gravity conditions. Electron J Biotechnol. 2011;14(6). https://doi.org/10.2225/vol14-issue6-fulltext-5
10. Martínez EA, Santos JAF. Influence of the use of rice bran extract as a source of nutrients on xylitol production. Ciênc Tecnol Aliment. 2012;32(2):308–13. https://doi.org/10.1590/S0101-20612012005000036
11. Malekian F, Rao RM, Prinyawiwatkul W, Marshall WE, Windhauser M, Ahmedna M. Lipase and lipoxygenase activity, functionality, and nutrient losses in rice bran during storage. Baton Rouge, LA, USA: LSU Agricultural Experiment Station Reports. 2000;293. Available from: http://digital-commons.lsu.edu/agexp/293.
12. Giacometti RA, Teixeira AS, Rodrigues PB, de Freitas RTF, Bertechini AG, Fialho ET, et al. Energetic values of brown rice bran supplemented with enzyme complexes for broilers. Ciênc Agrotec. 2003;27(3):703–7 (in Portuguese). https://doi.org/10.1590/S1413-70542003000300028

13. Food composition. Beltsville, MD, USA: National Agricultural Library, U.S. Department of Agriculture; 2009. Available from: https://www.nal.usda.gov/legacy/fnicfood-composition.

14. Yin Y, Fatufe AA, Blachier F, Blachier F. Soya bean meal and its extensive use in livestock feeding and nutrition. In: El-Shemy H, editor. Soybean and nutrition. London, UK: Intech; 2011. pp. 369–84.

15. Methods for chemical and physical analysis of food. São Paulo, Brazil: Institute Adolfo Lutz; 2008.

16. Treveyan WE, Harrison TS. Dosage of total carbohydrates by the anthrone method. J Biochem. 1952;50:292 (in Portuguese).

17. Miller GL. Use of dinitrosalicylic acid reagent for determination of reducing sugar. Anal Chem. 1959;31(3):426–8. https://doi.org/10.1021/ac60147a030

18. Zoeklein BW, Fulgelsang KC, Gump BH, Nury FS. Wine production and analysis. Zaragoza, Spain: Acribia; 2001 (in Spanish).

19. Anderson R. Sample pretreatment and separation. Chichestor, UK: John Wiley; 1970.

20. Pierce J. Institute of Brewing: Analysis committee measurement of yeast viability. J Inst Brew Distill.1970;76(5):442–3. https://doi.org/10.1002/j.2050-0416.1970.tb03325.x

21. Ferreira DF, editor. Sisvar* (statistical software): Analysis of variance system for balanced data, v. 5.6, Lavras, Brazil: DEX/UFLA; 2011 (in Portuguese).

22. Feddern V, Furlong EB, Soares LAS. Fermentation effects on the physicochemical and nutritional properties of rice bran. Ciênc Tecnol Aliment. 2007;27(4):800–4 (in Portuguese). https://doi.org/10.1590/S0101-20612007000400020

23. Ginger-Reverdin S, Duvaux-Pontier C, Sauvant D, Martin O, do Prado IN, Müller R. Intrinsic buffering capacity of feed stuffs. Anim Feed Sci Tech. 2002;96(1–2):83–102. https://doi.org/10.1016/S0377-8401(01)00330-3

24. Ortolan F, Hecktheuer LH, Miranda MZ. Effect of storage at low temperature (–4 °C) in the color and acidity content of bran. Ciênc Tecnol Aliment. 2007;27(4):800–4 (in Portuguese).

25. Garcia MC, Benassi M T, Soares Júnior MS. Physicochemical and sensory profile of rice bran roasted in microwave. Food Sci Technol. 2010;30(1):55–9.

26. Choc T, Dersjant-Li Y, Mcleish J, Peisker M. Soy oligosaccharides and soluble non-starch polysaccharides: A review of digestion, nutritive and anti-nutritive effects in pigs and poultry. Asian Australas J Anim Sci. 2010;23(10):1386–98. https://doi.org/10.5713/ajas.2010.90222

27. Paris LD. Production of fungal enzymes by solid state fermentation of organic, transgenic and conventional soybeans [MSc Thesis]. Paraná, Brazil: Universidade Estadual do Oeste do Pará; 2008 (in Portuguese).

28. Bhosale S, Vijayalakshmi D. Processing and nutritional composition of rice bran. Curr Res Nutr Food Sci. 2015;3(1):74–80. https://doi.org/10.12944/CRNFSJ.3.1.08

29. Gerber LFP, Júnior AMP, Ribeiro AML. Effect of soybean meal composition on broiler performance and metabolism. R Bras Zootec. 2006;35(4):1359–65 (in Portuguese). https://doi.org/10.1590/S1516-359820060000500015

30. Iglesias A, Pascoal A, Choupina AB, Carvalho CA, Fés X, Estevinho LM. Developments in the fermentation process and quality improvement strategies for mead production. Molecules. 2014;19(8):12577–90. https://doi.org/10.3390/molecules190812577

31. Sairam S, Krishna AG, Urooj A. Physico-chemical characteristics of defatted rice bran and its utilization in a bakery product. J Food Sci Technol. 2011;48(4):478–83. https://doi.org/10.1007/s13197-011-0262-y

32. Ghadge VN, Upase BT, Patil PV. Effect of replacing groundnut cake by soybean meal on performance of broilers. Vet World. 2009;2(5):183–4.

33. Vicentini-Polette CM, Belé JSAHS, Borges MTMR, Spoto MHF, Varruma-Bernardi MR. Physicochemical and sensorial characterization of commercial sugarcane syrups. Rev Bras Ciênc Agrár. 2004;42(3):808–16. https://doi.org/10.19084/rica.17279

34. Stehlik-Tomas V, Zetić VG, Stanzer D, Grba S, Vahčić N, Zinc copper and manganese enrichment in yeast Saccharomyces cerevisiae. Food Technol Biotechnol. 2004;42(2):115–20.

35. Carvalho WT, dos Reis RC, Velasco P, Soares Júnior MS, Basinelo PZ, Caliari M. Physical and chemical characteristics of whole rice, broken rice, and soybean extracts. Pesqui Agropecu Trop. 2011;41(3):422–9 (in Portuguese). https://doi.org/10.5216/pat.v41i3.9885

36. Pereira AP, Mendes-Ferreira A, Estevinho LM, Mendes-Faia I. Improvement of mead fermentation by honey-must supplementation. J Inst Brew. 2015;121(3):405–10. https://doi.org/10.1002/jib.239

37. Schwarz LV, Marcon AR, Delamare APL, Echeverrigaray S. Influence of nitrogen, minerals and vitamins supplementation on honey wine production using response surface methodology. J Apic Res. 2020;60(1):57–66. https://doi.org/10.1008/00218839.2020.1793277

38. Gibson BR. 125th anniversary review: Improvement of higher gravity brewery fermentation via wort enrichment and supplementation. J Inst Brew. 2011;117(3):268–84. https://doi.org/10.1002/j.2050-0416.2011.tb00472.x
39. Silva IL, Pagliarini MA, Chagas TE, Frühauf M, Kempka AP, Dornelles RCP. Effect of supplementation with pollen and brewer’s yeast in the fermentation and in the physicochemical properties of honey spirits. Int Food Res J. 2017;24(3):1124–34.

40. Kawa-Rygielska J, Adamenko K, Kucharska AZ, Szatkowska K. Fruit and herbal meads – Chemical composition and antioxidant properties. Food Chem. 2019;283:19–27. https://doi.org/10.1016/j.foodchem.2019.01.040

41. Gomes T, Barradas C, Dias T, Verdiel J, Morais JS, Ramalhosa E, Estevinho LM. Optimization of mead production using response surface methodology. Food Chem Toxicol. 2013;59:680–6. https://doi.org/10.1016/j.fct.2013.06.034

42. Silva SMPC, Carvalho CAL, Sodré GS, Estevinho LM. Production and characterization of mead from the honey of Melipona scutellaris stingless bees. J Inst Brew. 2018;124(2):194–200. https://doi.org/10.1002/jib.485

43. Normative Instruction No. 34, of November 29, 2012 approves the technical regulation of identity and quality of fermented beverages. Brasilia, DF, Brazil; Official Gazette of the Federative Republic of Brazil; 2012. p. 3 (in Portuguese).

44. Hernández CY, Serrato JC, Quicazan MC. Evaluation of physicochemical and sensory aspects of mead, produced by different nitrogen sources and commercial yeast. Chem Eng Trans. 2015;43:1–6. https://doi.org/10.3303/CET1543001

45. Mendes-Ferreira A, Cosme F, Barbosa C, Falco V, Inês A, Mendes-Faia A. Optimization of honey-must preparation and alcoholic fermentation by Saccharomyces cerevisiae for mead production. Int J Food Microbiol. 2010;144(1):193–8. https://doi.org/10.1016/j.ijfoodmicro.2010.09.016

46. Felipe ALD, Souza CO, Santos LF, Cestari A. Synthesis and characterization of mead: From the past to the future and development of a new fermentative route. J Food Sci Technol. 2019;56(11):4966–71. https://doi.org/10.1007/s13197-019-03968-3

47. Adamenko K, Kawa-Rygielska J, Kucharska AZ, Piórecki N. Characteristics of biologically active compounds in Cornelian cherry meads. Molecules. 2018;23(8):2017. https://doi.org/10.3390/molecules23082024

48. Chiarrini G, DeBiasi L, Stuffer M, Ueberegger E, Zehetner E, Jaeger H, Robatscher P, Conterno L. Volatile profile of mead fermenting blossom honey and honeydew honey with or without Ribes nigrum. Molecules. 2020;25(8):1818. https://doi.org/10.3390/molecules25081818

49. Švecová B, Bordovská M, Kalvachová D, Hájek T. Analysis of Czech meads: Sugar content, organic acids content and selected phenolic compounds content. J Food Compost Anal. 2015;38:80–8. https://doi.org/10.1016/j.jfca.2014.11.002

50. Sroka P, Satora P. The influence of hydrocolloids on mead wort fermentation. Food Hydrocoll. 2017;63:233–9. https://doi.org/10.1016/j.foodhyd.2016.08.044