Development and physicochemical characterization of a new grass pea (Lathyrus sativus L.) miso

Rafaela Santos,* Ana Mansidão, Mariana Mota, Anabela Raymundo and Catarina Prista

Abstract

BACKGROUND: Western consumers interest in Eastern fermented foods has been growing, due to their nutritional and healthy properties. In this study, new sweet misos and salty misos were produced using grass pea (Lathyrus sativus L.) – traditional Portuguese legume from local producers – to promote its consumption and preservation. The evolution of the new misos was evaluated in comparison to traditional miso (made from soybean), through analysis of the chemical composition, colour, texture and linear viscoelastic behaviour.

RESULTS: Throughout the fermentation process, the ascorbic acid and phenolic compounds content – with important nutritional value – increased in all misos, mainly in misos produced using grass pea, besides, grass pea sweet miso presented the fastest evolution and darkest colour. The texture parameters (firmness and adhesiveness) of misos decreased over time: grass pea sweet miso showed the highest firmness reduction (51.63 N to 6.52 N) and soybean sweet miso the highest adhesiveness reduction (27.76 N to 3.11 N). Viscoelastic moduli also decreased, reflecting a reduction in the degree of internal structuring for all misos. However, grass pea misos presented more structured internal systems with faster maturation kinetics than soybean misos, for which stabilization started earlier.

CONCLUSION: Two innovative misos were developed from grass pea. After 4 months, the texture parameters and viscoelastic moduli for grass pea misos, were similar to the control misos made from soybean, showing that grass pea can be used as a raw material to produce a sustainable miso with potentially healthy properties.

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Keywords: miso; grass pea; chemical composition; colour; texture; linear viscoelastic behaviour

INTRODUCTION

In the last decade, the concern of Western consumers regarding healthy and environmentally sustainable foods has contributed to an increasing interest in Eastern legume fermented foods as a source of healthy and eco-friendly nutrients. Apart from the low fat and high omega-3 and omega-6 fatty acid contents, legumes present high content in proteins, dietary fibres, micronutrients (vitamins, minerals and amino acids) and antioxidants, such as phenolic compounds, with human health benefits, many of them present in highest concentrations, and/or in a more bioactive and bioavailable form, after the fermentation process. However, many of these fermented foods result from spontaneous fermentation processes, being traditionally produced by ancient techniques, which do not fully meet the quality standards and reproducibility demanded by modern-day consumers. Furthermore, some of these foods are poorly characterized regarding the effect of the fermentative process on their nutritional, structural and rheological properties.

Miso is a Japanese fermented paste consumed in soups and as seasoning or flavouring agent. This fermented paste is usually produced using soybean, koji (rice, barley or soybean inoculated with Aspergillus oryzae), salt and water, inoculated with an old miso culture. In addition to A. oryzae, lactic acid bacteria and yeasts are also involved. In miso preparation, koji is the main source of hydrolytic enzymes (e.g. amylases, maltase, proteases and lipases), that are involved in the digestion of the main legume structural components.

The substrate used to produce koji defines the three main types of miso known: rice, barley and soybean. Rice miso is the most popular in Japan and is generally classified as salty or sweet, based on the salt concentration (12–14% salt for salty and 5–7% salt for sweet), flavour and colour (white, light-coloured or red). As an alternative to soybean, other legumes can be used to produce miso and create new, diverse and locally produced...
fermented products, with lower environmental impact and higher economic value.12,13

Grass pea (Lathyrus sativus L.) is a traditional Portuguese legume with important social and economic impact – it is part of the traditional heritage of dryland communities – and a huge effort has been made to reintegrate this legume into the Portuguese and Mediterranean diet. However, the presence of the neurotoxic amino acid β-ODAP (β-oxalyl-diamino propionic acid), discovered in the early 1960s and its correlation to lathyrism, a neurodegenerative disease, has hindered its consumption.14

Besides its cultural relevance, grass pea is a highly nutritious legume, with a role in the prevention of several diseases.15 Nutritionally, grass pea is a source of fibre, starch, phenolic compounds and pre-biotics.16,17 In comparison to soybean (Glycine max L.), grass pea has higher starch content18,19 and lower fat, fibre and protein concentration, however, the protein quality (essential amino acid composition) is similar in both legumes.17 These properties show that this traditional legume can be used as a substitue raw material of soybean in the production of fermented Eastern-like foods, with additional environmental and economic advantages, particularly to soybean-importing countries, such as Portugal.13,20,21 Additionally, the removal of β-ODAP neurotoxin to a considerable degree, has been reported in solid-state fermentations using fungal strains of Rhizopus oligosporus and A. oryzae, pointing fermentation as a way to improve the safety of grass pea products.22,23

The aim of the present work was to develop and characterize two types of innovative misos (salty and sweet) using grass pea through Eastern fermentation methods. The assessment of physicochemical characteristics (chemical composition, colour, texture and linear viscoelastic behaviour) was used to monitor the evolution of misos over the fermentation/maturation process, in comparison to traditional miso (made from soybean). The new grass pea miso intends to contribute to the diversification of healthier, more nutritious and safe diets, and promote the consumption of this traditional legume often undervalued by consumers.

MATERIAL AND METHODS

Raw materials

Misos (salty and sweet) were prepared using soybean or grass pea, koji, non-pasteurized miso, sea salt and demineralized water. Koji was produced using blanched rice – ‘Carolinó’ Rice: Portuguese Japonica variety of Oryza sativa L. and A. oryzae (from Vision Brewing Co., Nedlands, Australia). All raw materials were purchased in the local market, with the exception of grass pea that was supplied by Simões & Ramos, Lda. (Portuguese local producer from Alvaiazière region).

Koji production

Aspergillus oryzae inoculum was prepared by surface inoculation of a spore suspension in solid YPD medium: 5 g L⁻¹ of peptone, 20 g L⁻¹ of dextrose and 20 g L⁻¹ of agar. Plates were incubated at 28 °C up to vigorous growth.

To produce koji, the blanched rice was washed and hydrated overnight in demineralized water at room temperature (25 °C). After draining, the rice was steam cooked using a Thermomix TM31 Food Processor (Vorwerk Elektrowerke GmbH & Co. KG, Wuppertal, Germany) for 30 min at 100 °C and cooled to room temperature (the weight of cooked rice was 1.8 times its dry weight). A suspension of A. oryzae spores was prepared in sterile water and the spores quantified using a Haemocytometer Neubauer Improved (Hirschmann Laborgeräte GmbH & Co. KG, Eberstadt, Germany). Rice was inoculated with the spore suspension to obtain 1 x 10⁶ spores g⁻¹ of cooked rice, spread in a perforated aluminium tray, covered with cheesecloth and incubated at room temperature, under static conditions, with daily manual agitation, until a strong growth and sporulation were observed at the surface of the grains.

Miso production

Grass peas and soybeans were washed and soaked overnight in demineralized water (around 18 h) at room temperature. After draining, the legumes were cooked at 120 °C, 1 atm for 20 min (the weight of cooked soybean and grass pea was 2.2 and 2.5 times their dry weight, respectively). To obtain a smooth paste the cooked legumes were crushed using a Thermomix TM31 Food Processor (Vorwerk Elektrowerke GmbH & Co. KG, Wuppertal, Germany), increasing gradually the speed each 30 s until speed 5 was reached, and then remaining at speed 5 for 5 min.

Salty miso and sweet miso produced using grass pea were prepared with the base from the procedures described by Inoue et al.24 and by Chiou et al.,25 respectively. The two soybean misos were prepared by the same procedures and used as control. Salty misos were produced mixing 650 mL L⁻¹ cooked legumes (grass pea or soybean), 200 g L⁻¹ koji, 120 g L⁻¹ sea salt, 20 mL L⁻¹ demineralized water and 10 mL L⁻¹ non-pasteurized miso from a previous batch (seed miso). In the case of sweet misos, 500 mL L⁻¹ of cooked legumes were mixed with 450 g L⁻¹ koji and 50 g L⁻¹ sea salt. Raw materials were mixed until a uniform pasty texture was obtained, then the paste was packed tightly into cylindrical glass jars (7 mm diameter and 5 cm height) with walls and bottom previously coated with salt, leaving 1.5 cm of headspace, and covering the top of the paste with salt. The containers were closed and incubated at 30 °C for 4 months. Periodically (each month for salty misos and twice a month for sweet misos), two containers of each miso were opened, the salt from the surface was removed and the fermented product was analysed, in order to assess the evolution of the chemical composition of misos over time. Two additional containers, collected at the same time were used for colour, texture and viscoelastic linear behaviour analyses of misos.

Chemical composition analysis

For each miso, aliquots of 5 to 10 g were taken and dried using a Universal Oven (Memmert GmbH & Co. KG, Schwabach, Germany), at 50 °C (in order to maximize the preservation of polysaccharides) until the weight stabilized (between 48 and 72 h). Dry matter was calculated based on fresh and dry weight. Dried material was ground using a ProFI Cook KSW 1021 Coffee Grinder (Clatronic International GmbH, Kempen Germany) to particles < 0.5 mm. Digestible starch was determined in 100 mg of dry miso powder using a Total Starch Assay Kit (AA/AMG) (Megazyme Ltd, Wicklow, Ireland) following the manufacturer’s instructions. The ethanolic extract (with low molecular weight polysaccharides) obtained in the first step of the procedure was used to determine glucose content by anthrone-sulphuric acid method.26 For evaluation of pH, phenolic compounds and ascorbic acid content, 1 g of powder was dissolved in 5 g of sterile demineralized water. This extract was incubated in a IKA KS 125 Basic Shaker (LTF Labortecnik GmbH & Co. KG, Wasserburg (Bodensee), Germany) for 10 min at room temperature with slight agitation and centrifuged using a Z 383 K Centrifuge (HERMLE Laborteknik GmbH, Wehingen, Germany) at 18 000 x g for 5 min.
Development of a innovative grass pea (Lathyrus sativus L.) miso

Colour analysis
The colour of misos was instrumentally evaluated using a tristimulus colorimeter: CR-400 Chroma Meter (Konica Minolta Inc., Tokyo, Japan), with standard illuminant D65 and a visual angle of 2°. Colour parameters ($L^*$, $a^*$, and $b^*$) were determined by the Cielab system. The colour evolution of misos was evaluated according to $\Delta E^*$ parameter, which can be correlated with the total colour difference between two samples. This parameter is designated by the imaginary line distance between sample and standard, and it is calculated based on the $\Delta L^*$, $\Delta a^*$, $\Delta b^*$:

$$\Delta E^* = \sqrt{(L_2^* - L_1^*)^2 + (a_2^* - a_1^*)^2 + (b_2^* - b_1^*)^2} $$

The analyses were carried out directly in the miso containers at 20 ± 1°C, using a white standard ($L^* = 97.21; a^* = 0.14; b^* = 1.99$) and four replicates per sample were performed.

Texture measurements – firmness and adhesiveness
The texture analysis of misos was performed using a TA.XTplus Texture Analyser (Stable Micro-Systems, Godalming, UK) in a temperature-controlled room at 20 ± 1°C. The results of the texture of the misos were expressed in terms of firmness and adhesiveness obtained by texture profile analysis (TPA) in penetration tests – ‘two bites’ – with a cylindrical probe of 11 mm diameter: 15 mm penetration, 2 mm s$^{-1}$ pre- and post-test speed, 1 mm s$^{-1}$ test speed, 5 s of waiting time, and with a load cell of 5 kg. Miso samples were analysed for texture in their own containers (7 mm diameter and 5 cm height), performing at least four replicates per sample.

Firmness (N) is the maximum force recorded in texturogram (force versus time) in first penetration cycle and represents the force required to compress the material between the molar. Adhesiveness (N.s.) is the negative area of the texturogram, and represents the work required to remove the probe from the material, and related with the force required to remove food sticking to mouth during chewing.

Small amplitude oscillatory measurements
The study of the viscoelastic linear behaviour of misos was performed by dynamic small-amplitude oscillatory shear (SAOS) measurements in a controlled stress rheometer: Thermo Scientific HAAKE MARS III (ThermoFisher Scientific, Karlsruhe, Germany), with an UTC – Peltier system for temperature control. A serrated parallel plate sensor system (PP20-20 mm diameter) was used to overcoming the slip effect, with a 1.5 mm gap, previously optimized for this material.

For each sample, stress sweep tests (variation of the sinusoidal stress applied to a constant frequency value) were applied to define the viscoelastic linear region – the range of stress in which the viscoelastic moduli ($G'$, storage modulus and $G''$, loss modulus) are independent of the applied stress. The mechanical spectrum of each miso was obtained by frequency sweep tests: variations of $G'$ and $G''$ over a range of different frequencies at a constant stress, within the linear viscoelastic region.

The samples of misos were placed on the measuring device, covered with paraffin oil to avoid evaporation and stabilized for 10 min at 20°C. Frequency sweep tests were conducted, after 10 min of sample stabilization, by varying the frequency between 0.001 and 100.0 Hz at 20°C with a constant shear stress inside the linear viscoelastic region (previously determined by a stress sweep test: $\tau = 0.1$ Hz and $\tau = 0.1$–100 Pa). The two tests were performed at least in triplicate.

Statistical analysis
The mean and standard deviation of the experimental data and statistical analysis were conducted by GraphPad Prism software (version 5.0). One way analysis of variance (ANOVA) was performed and when significant differences were found between treatments, post hoc analysis using Tukey’s test was conducted ($\alpha = 0.05$).

RESULTS AND DISCUSSION

Chemical composition analysis
Specific nutritional compounds of the four misos produced were analysed (Table 1). The results obtained are in agreement with the nutritional values of grass pea and soybean, mentioned in the literature. As expected, the two types of miso from grass pea presented higher content in carbohydrates – digestible starch and glucose – than misos produced using soybean, both at the beginning of fermentation and after 4 months (120 days).

Although the fermentation process is supposed to lead to degradation of certain nutrients, the content of digestible starch occasionally increased over time. This may be related to the breakdown of inter-molecular bonds resulting from protein hydrolysis, which causes a lower degree of structuring and greater accessibility of starch to digestive enzymes. The results are in agreement with this theory, since soluble proteins were barely detectable in the different misos produced (data not shown).

Regarding the antioxidant compounds, the highest values of ascorbic acid were observed in both soybean misos. In the case of phenolic compounds, the initial values correspond to the concentration in the aqueous extract obtained for the paste after soaking, dehulling and cooking. During these processes, most of the soluble phenols were extracted/lost to the water, which may justify the low concentration obtained in comparison to those described for the vegetable raw materials. Nevertheless, within the four misos, grass pea and soybean sweet misos presented similar values, that were slightly lower in both salty misos. As the fermentation/maturation proceeds, the content of ascorbic acid and phenolic compounds increased for all misos (grass pea miso presented the highest rise), possibly as an effect of yeast and/or lactic acid bacteria present in the misos. The increase in such health-beneficial compounds over the fermentation process, was also reported by Shin et al., indicating fermentation as a process to add value to legumes. As for ‘Brix, all misos
presented similar values that remained somehow constant along the fermentation/maturation period.

**Colour analysis**

Throughout the fermentation/maturation process, the colour of the fermented legume paste changed, darkening in all cases (Fig. 1). Both salty misos showed an identical evolution from the beginning of fermentation until after 30 days. Afterwards, soybean misos showed a faster colour evolution, and consequently a final darker colour. In sweet misos the reverse was observed, with faster darkening of grass pea misos, presenting a darker colour after the first month of fermentation. Still, after 120 days, all misos presented a similar red dark colour, except grass pea salty miso that was lighter.

The evaluation of the colour of the misos was also followed by ΔE*, which quantifies the colour difference between a sample and a standard. The ΔE* value at the beginning of fermentation (day 0) was used as standard colour for each sample. The evolution of ΔE* value (Fig. 2) is in accordance with the visual colour observation through the fermentation process (Fig. 1).

<table>
<thead>
<tr>
<th>Time (days)</th>
<th>Type</th>
<th>Legume</th>
<th>Dry matter (g kg⁻¹)</th>
<th>Digestible starch (g kg⁻¹)</th>
<th>Glucose (g kg⁻¹)</th>
<th>Ascorbic acid (mg kg⁻¹)</th>
<th>Phenolic compounds in aqueous extract (mg kg⁻¹)</th>
<th>°Brix</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Salty</td>
<td>Grass pea</td>
<td>458.1</td>
<td>58.1</td>
<td>144.0</td>
<td>12.9</td>
<td>0.2</td>
<td>45.6</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Soybean</td>
<td>491.1</td>
<td>13.3</td>
<td>21.3</td>
<td>36.4</td>
<td>0.4</td>
<td>45.6</td>
<td>5.5</td>
</tr>
<tr>
<td>120</td>
<td>Salty</td>
<td>Grass pea</td>
<td>536.5</td>
<td>56.5</td>
<td>194.2</td>
<td>62.6</td>
<td>0.5</td>
<td>46.2</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Soybean</td>
<td>486.0</td>
<td>18.8</td>
<td>129.7</td>
<td>102.2</td>
<td>0.7</td>
<td>46.8</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td>Sweet</td>
<td>Grass pea</td>
<td>639.9</td>
<td>102.9</td>
<td>226.7</td>
<td>169.1</td>
<td>1.6</td>
<td>43.8</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Soybean</td>
<td>553.1</td>
<td>56.5</td>
<td>177.3</td>
<td>227.5</td>
<td>1.5</td>
<td>45.6</td>
<td>4.5</td>
</tr>
</tbody>
</table>

**Figure 1.** Colour evolution of the misos over 4 months (120 days) of fermentation/maturation process.

**Figure 2.** Colour evolution of the misos expressed in terms of ΔE* values over 4 months (120 days) of fermentation/maturation process.
as soyamelanins (insoluble brown polymers from soybeans), was also reported.\textsuperscript{11} The fast evolution of the grass pea sweet miso and its final darkest colour may reflect its initial high content in glucose and phenols, favouring Maillard reactions and oxidation reactions of phenolic compounds.

On the contrary, grass pea salty miso presented the slowest evolution and the lightest colour. Besides the effect of salt in the control of microbial growth and activity,\textsuperscript{36} ensuring the quality and safety of food, this compound has also a potential PPO inhibitory effect,\textsuperscript{37} leading to a great inhibition of the enzymatic browning as was observed in the two salty misos. Additionally, the lower phenolic content of grass pea salty miso has probably contributed to fewer oxidation reactions and consequently to the lighter colour of salty misos.

**Texture measurements – firmness and adhesiveness**

The evolution of the texture of all misos was evaluated through a TPA and the results of firmness and adhesiveness are presented in Fig. 3.

The data in Fig. 3(a) showed that the firmness of both sweet misos decreased dramatically after 15 days, from 51.63 N to 6.52 N in grass pea miso and from 26.46 N to 2.55 N in soybean sweet miso, remaining then constant until 120 days of fermentation/maturation (\(\alpha = 0.05\)). A different behaviour was noticed for salty misos, which began with a much lower firmness that decreased significantly after 30 days (from 8.87 N to 4.02 N for grass pea miso and from 4.62 N to 2.68 N for soybean miso) and stabilized in the following 3 months.

In relation to adhesiveness (Fig. 3(b)), in the first 15 days, soybean sweet miso presented the most evident reduction (from 27.76 N to 3.11 N) compared to grass pea sweet miso (from 11.63 N to 2.73 N). The adhesiveness reduction in salty misos was not significant (\(\alpha = 0.05\)).

The more pronounced reduction of texture parameters in sweet misos may be attributed to the higher concentration of koji and therefore to the higher enzymatic content, which is responsible for the larger degradation of its structural components.\textsuperscript{11,38} According to Hutkins, approximately 50% of the total protein and 75% of the polysaccharides are completely hydrolysed in the course of the fermentation.\textsuperscript{8} Furthermore, starch-bound proteins (around 0.6%), have an important role in the high food firmness since they avoid starch digestion and consequently the increase of digestible starch.\textsuperscript{39}

The fact that sweet misos have more hydrolytic enzymes and higher carbohydrates content (at the beginning of the fermentation) than salty misos, possibly led to a larger reduction of the more structured starch and of glucose, and consequently, a larger decrease in firmness and adhesiveness as compared to salty misos, which is in accordance to the observations of several authors.\textsuperscript{40,41}

The higher carbohydrates and lower protein content of grass pea\textsuperscript{18,19} can also explain the differences observed between salty and sweet misos from grass pea and soybean. In particular, the differences in these compounds may influence directly the higher initial firmness and adhesiveness and the more evident reduction of firmness and adhesiveness observed for grass pea misos in the first 15 days (sweet miso) and 30 days (salty miso). Furthermore, in the last 3 months of fermentation, firmness and adhesiveness remained almost constant (\(\alpha = 0.05\)). During this period, non-physical changes are predominant, such as: amino acids production, fatty acids esterification and some degradation of sugar compounds, which are responsible for organoleptic properties, which may explain their evolution in misos.\textsuperscript{11}

**Small amplitude oscillatory measurements**

Comparatively to texture profiles, the viscoelastic behaviour characterization allowed a more detailed analysis of the evolution of the internal structure of the different misos throughout the fermentation/maturation time. The mechanical spectra obtained from the frequency sweep tests are shown in Fig. 4.

The storage modulus (\(G'\)) and the loss modulus (\(G''\)) decreased over time in all misos, indicating a reduction in their degree of structuring. However, grass pea misos (salty and sweet) presented the highest values of \(G'\) and \(G''\), which may reflect a stronger internal structure system, compared to soybean misos, due to the higher starch content of grass pea misos. These results are in agreement with the firmness values and suggest the important role of koji in the fermentation process of miso, as the main source of hydrolytic enzymes.\textsuperscript{8,11} The enzymatically digested and fermented products from grass pea/soybeans have lower ability to form inter-molecular linkages and aggregates,\textsuperscript{42} influencing the structural properties of the final product and decreasing viscoelastic functions.

In all the mechanical spectra \(G'\) values are higher values than \(G''\) (predominance of the elastic component) and there is a similar distance between the two viscoelastic functions. The evolution

![Figure 3. Evolution of the texture parameters of the misos over 4 months (120 days) of fermentation/maturation process. (a) Mean firmness values, (b) Mean adhesiveness values.](image-url)
of $G'$ and $G^*$ have a slight dependence with oscillation frequency, for all misos, suggesting a similar structure with a weak-gel like behaviour.

In general, all misos presented a similar behaviour over the 4 months of fermentation (reduction of the viscoelastic moduli), reflecting identical microbiological and structural phenomena – similar internal structure.

In order to obtain a more detailed analysis about the variation of the viscoelastic behaviour, the evolution of $G'$ obtained at 1 Hz is summarized in Fig. 5. As expected, grass pea misos presented higher initial values of $G'$ 1 Hz, associated with a more structured material, and a more abrupt decrease over the fermentation/maturation process. In the first 30 days, viscoelastic moduli reduction was more pronounced for grass pea sweet miso showing an exponential decay (from 2.46 MPa to 0.85 MPa and from 2.12 MPa to 1.93 MPa for sweet and salty grass pea miso, respectively).

The fact that grass pea misos have a higher starch content than soybean misos may lead to a greater impact of degradation over time. The proteolytic enzymatic action of koji may have contributed to the availability of non-digestible starch for degradation, promoting a faster kinetic of maturation. However, soybean misos $G'$ 1 Hz values were the first to stabilize (after 90 and 60 days for salty and sweet miso, respectively), indicating an earlier matured state as was observed by the apparent colour evolution of misos (Fig. 1). This can be explained by the lower starch content present in soybean that may have been degraded (by koji enzymes) before grass pea misos, reaching sooner the final values for $G'$.

Apart from that, the higher ascorbic acid content leads to higher

Figure 4. Evolution of the viscoelastic moduli ($G'$ and $G^*$) over 4 months (120 days) of fermentation/maturation process. (a) Mechanical spectra of the grass pea salty miso, (b) Mechanical spectra of the soybean salty miso, (c) Mechanical spectra of the grass pea sweet miso, (d) Mechanical spectra of the soybean sweet miso.

Figure 5. Evolution of $G'$ modulus at 1 Hz frequency over 4 months (120 days) of fermentation/maturation process. (a) Grass pea and soybean salty miso values, (b) Grass pea and soybean sweet miso values.
antioxidant activity, inhibiting oxidation reactions and contributing to the structure stabilization.\(^\text{14}\)

**CONCLUSIONS**

In this study, two types of innovative grass pea misos were produced (sweet and salty) and compared to the standard migo made from soybean, used as a control. The analyses of chemical composition, colour, texture and internal viscoelastic behaviour of these new misos, allowed to monitor the evolution of the fermentation/maturation process and obtain a deeper knowledge of physicochemical changes occurring throughout this process.

The results revealed that the composition of raw materials and the formulation of the misos have an important impact on the evolution of firmness, internal structure system, colour, and maturation kinetics over the fermentation process. However, after 120 days, the texture and internal structuring system of grass pea misos were similar to soybean misos, demonstrating that grass pea can be used as a raw material to produce a new migo with physicochemical characteristics equivalent to traditional migo.

Sensorial analysis and consumers’ acceptance of grass pea migo are being performed (Rocha et al., unpublished data, 2019). Preliminary results obtained so far point to a high degree of consumer acceptance of the new grass pea migo. Based on these results, it is expected that grass pea migo will contribute to increase the food diversity and legume consumption, while promoting the environmentally sustainable and local production of this neglected and traditional crop.

**ACKNOWLEDGEMENTS**

This work was supported by Fundação para a Ciência e a Tecnologia (Portugal) through the research unit UID/AGR/04129/2013 (LEAF) and the project QUALATY (PTDC/AGR-TEC/0992/2014).

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