ABSTRACT - Flavor is the main limiting factor affecting soybean acceptability in the Occidental countries. The purpose of this study was to determine the effects of isoflavones on soybean flavor. Differences in beany flavor and astringency of soymilk and cooked whole soybean grains, prepared with cultivars IAS 5 and BR-36 (136 and 54 mg of total isoflavones /100 g of sample, respectively) with pre-soaking and pre-heating of grains, were sensorially analysed, by an unstructured category scale of ascending intensity. Differences in isoflavone contents for both soybean cultivars were maintained in the two products, despite the pre-treatments in the processing. Pre-soaking of grains intensified beany flavor in the soymilk, reducing the perception of astringency, which is caused by the aglucones that were developed in reduced amounts. The whole soybeans grains cooked under pressure (1.5 kgf/cm$^2$ at 127°C) presented reduced levels of isoflavones malonyl-glucosides. Due to thermal instability, these compounds were converted to conjugated glucosides, genistin and daidzin. In the cooked whole soybean grains, no aglucones were formed and consequently it was not possible to detect differences in astringency. Results suggest that pre-heating of grains promote better flavor in soybean products.

Index terms: *Glycine max*, cultivars.

EFEITOS DOS ISOFLAVONÓIDES NO SABOR DE FEIJÃO CRU E NA ADSTRINGÊNCIA DO EXTRATO HIDROSSOLÚVEL DE SOJA E DOS GRÃOS INTEIROS COZIDOS

RESUMO - O sabor é o principal fator que limita a aceitabilidade da soja nos países ocidentais. O propósito deste estudo foi determinar os efeitos dos isoflavonóides sobre o sabor da soja. Diferenças no sabor de feijão cru e na adstringência do extrato hidrossolúvel de soja e dos grãos inteiros de soja cozidos, preparados com as cultivares IAS 5 e BR-36 (136 e 54 mg isoflavonóides totais /100 g de amostras, respectivamente), com pré-maceração e pré-aquecimento dos grãos, foram analisadas sensorialmente, conforme uma escala não estruturada de categoria de intensidade ascendente. As diferenças no teor dos isoflavonóides das duas cultivares foram mantidas nos dois produtos, apesar dos pré-tratamentos nos processamentos. Pré-maceração dos grãos intensificou o sabor de feijão cru nos extratos de soja, reduzindo a percepção de adstringência, que é causada por agliconas, que desenvolveram-se em quantidades reduzidas. Os grãos inteiros de soja cozidos sob pressão (1,5 kgf/cm$^2$ a 127°C) apresentaram teores muito reduzidos dos isoflavonóides malonil glicosídeos. Devido à alta temperatura, esses compostos foram convertidos nos glicosídeos conjugados daidzina e genistina. Nos grãos cozidos inteiros não houve formação de agliconas, e, consequentemente, não se percebeu diferença na adstringência. Os resultados sugerem que tratamentos que envolvem pré-aquecimento dos grãos favorecem a obtenção de produtos de soja com melhor sabor.

Termos para indexação: *Glycine max*, cultivares.

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INTRODUCTION

Isoflavones have been related to anticancer properties of soybean. This fact increased the interest in soybean as a component of the human diet (Adlercreutz et al., 1991; Coward et al., 1993; Persky & Horn, 1995). The amount of isoflavones (two glucosides, genistin and daidzin, and their respective aglucones, genistein and daidzein) is variable among soybean cultivars, due to genetic and environmental factors (Eldridge & Kwolek, 1983; Wang & Murphy, 1994). Variability on the amount of isoflavones was also observed among different Brazilian soybean cultivars (Carrão-Panizzi & Kitamura, 1995).

Processing techniques affect the type and level of isoflavones remaining in the final product. Traditional fermented products (miso, tempeh) contain high levels of daidzein and genistein (aglucones), while non fermented products, like dry grains, soymilk, soyflour, and tofu retain high concentrations of the unhydrolysed daidzin and genistin (Coward et al., 1993; Wang & Murphy, 1994). Bitterness and astringency of soybean are caused by saponins and isoflavones, respectively (Huang et al., 1981; Okubo et al., 1992). The intensity of off-flavor in soymilk increases as the concentration of genistein and daidzein increases due to hydrolytic action of $\beta$-glucosidase on glucosidic isoflavone precursors (Matsuura et al., 1989). Boiling whole soybeans in a 0.25% NaHCO$_3$ solution effectively inhibit the hydrolysis of daidzin and genistin (Ha et al., 1992). It should also be considered, however, that genistein is effective in preventing and inhibiting cancer processes (Peterson & Barnes, 1991, 1993; Fotsis et al., 1993; Steele et al., 1995).

Flavor is the main limiting factor affecting soybean acceptability in the Occidental countries. Since isoflavones are one of the compounds involved with soybean flavor, and because a variability in isoflavone concentrations among soybean cultivars, was observed, this study was carried out to determine the effects of isoflavone on flavor of soymilk and whole cooked soybean grains.

MATERIAL AND METHODS

Raw material

Soybean cultivars IAS 5 and BR-36 sowed in Londrina, Paraná State, Brazil (latitude 23°11' S), in 1993/94 with high and low isoflavone content (136 and 54 mg of total isoflavones /100 g of sample, respectively), were processed by pre-soaking and pre-heating treatments of grains in soymilk and whole cooked soybean grains.

Soy milk preparation

Soy milk with pre-heating treatment of grains was prepared according to Nelson et al. (1976), with the modifications introduced by Embrapa (1988). Clean and dry soybean (162 g) were placed directly into boiling water (500 mL) containing 0.25% NaHCO$_3$, for three minutes. After boiling, the water was discarded and the whole soybean grains were cooled with cold tap water. The grains were reblanched in boiling water (1000 mL) containing 0.05% NaHCO$_3$, for three minutes. The grains were then ground in a blender, for three minutes, and the slurry was cooked for ten minutes. Soymilk was extracted by filtration through a cotton cloth and boiled again.

Soy milk with pre-soaking treatment of grains was prepared according to the traditional oriental method. Soybean grains (162 g) were soaked in cold water for 16 hours at room temperature (20ºC). After soaking, water was discarded and the grains were then ground in a blender, for three minutes, in 1000 mL of cold water. The slurry was cooked for ten minutes, filtered and boiled.

Cooked whole soybean grains preparation

Cooked whole soybean grains with pre-soaking treatment, were prepared by soaking 100 g of grains in water, for 16 hours, at room temperature (20ºC). Soaked grains were cooked in 500 mL water for five minutes, under pressure (1.5 kgf/cm$^2$ at 127°C). Cooked whole soybean grains without pre-soaking, were prepared by cooking dry grains (100 g) in 500 mL water, for 15 minutes, under pressure. Water was discarded and grains were prepared for sensorial analysis.

Sensory evaluation

Twenty one persons that were able to detect the basic tastes were selected to identify differences in bitterness. Triangle difference tests using caffeine solution at 0.035%, 0.070%, and 0.140% concentrations, were offered in six combinations, of each solution. Twelve subjects (6 males and 6 females, age 25 to 40 years old) were selected.
Isoflavones were extracted from 100 mg samples of freeze dried soymilk, ground raw and cooked whole soybeans, with 4.0 mL of 70% aqueous ethanol containing 0.1% acetic acid for one hour, at room temperature (20ºC). After centrifugation, 40 µL of the supernatant was used directly for the HPLC analysis. Analysis of isoflavones were performed on ODS commercially packed columns [Tosho Corp., Tokyo; TKS gel ODS-80TM (4.6 x 250 mm)]. A 0.1% acidic acid solvent system was used with a linear gradient of acetonitrile, developed from 20% to 45% for 30 minutes. The solvent flow rate was 1.0 mL/minute, and UV absorption was measured at 260 nm. Purified soybean genistin and daidzin (Kudou et al., 1991), were used as standards. Isoflavone content was calculated as milligrams per 100 g of dry matter.

**Statistical analysis**

Treatments were evaluated in a factorial experiment in a randomized complete design, according to Watts et al. (1992). Two soybean cultivars and two processing methods, were analysed by nine subjects, totaling 36 treatment combinations replicated in five sessions for soymilk and three sessions for cooked whole soybeans. According to the experiment design the following model was used:  

\[ Y_{ijk} = m + T_i + S_j + T*S_{ij} + E_{ijk} \]

where:  

- \( Y_{ijk} \) is the observations;  
- \( m \) is the effect of means;  
- \( T_i \) is the effect of treatments;  
- \( S_j \) is the effect of subjects;  
- \( T*S_{ij} \) is the effect of interaction Treatment and Subjects; and  
- \( E_{ijk} \) is the residual effect.

Before testing by ANOVA, the data were tested for normal distribution (Shapiro & Wilk, 1965), homogeneity of variance (Hartley, 1940; Burr & Foster, 1972), and model additivity (Tukey, 1949). A transformation of the data was applied to stabilize treatment variances and linear structure of the model (Hoaglin et al., 1992). Differences among treatment mean values were determined using Tukey’s test at P ≤ 0.05 (Cochran & Cox, 1957). Statistical Analysis System (SAS, 1995) and Sistema de Análise Estatística - SANEST (Zonta et al., 1982) were used to analyse the data.

**RESULTS AND DISCUSSION**

Soybean grains of cultivar IAS 5 had higher (136 mg/100 g) total isoflavone concentrations than cultivar BR-36 (54 mg/100 g) (Table 1), which were present mainly as β-glycosidic conjugates. Variation on isoflavones contents among soybean cultivars are influenced by genetics, crop year, and growth location (Wang & Murphy, 1994; Carrão-Panizzi & Kitamura, 1995). The climate, mainly temperature, during the seed development is the major factor determining the levels of isoflavone accumulation in the soybean grains (Kitamura et al., 1991; Tsukamoto et al., 1995).
β-glycosidic conjugate isoflavones are the main forms found in the soybean grains. In soybean products, isoflavone composition and concentrations change according to the processing methods (Barnes et al., 1994). During soaking, β-glucosidase hydrolyses isoflavone glucosides (daidzin and genistin) to aglucones (daidzein and genistein) (Matsuura et al., 1989). Fermentation is another processing technique that hydrolyses the isoflavone glucosides. Non fermented soybean products showed lower levels of aglucones than fermented soybean foods (Coward et al., 1993; Wang & Murphy, 1994). Isoflavones were present in the soymilk almost entirely as their β-glucosidic conjugates (daidzin and genistin), while the average contents of the aglucones, daidzein and genistein, were very small, 3.2 µg/g and 3.6 µg/g in one sample and, 1.1 µg/g and 1.3 mg/g in another sample, (Barnes et al., 1994). When soybean is processed at high temperatures (>80°C), manoylated isoflavone glucosides which are thermally unstable are converted to the corresponding daidzin and genistin.

In this experiment, isoflavone β-glucoside conjugates were the major isoflavone compounds in soymilk and in cooked whole soybeans, as expected for non fermented soybean foods (Tables 2 and 3). Differences in total isoflavone contents observed in soybean cultivars IAS 5 and BR-36, were mantained despite the treatments (pre-soaking and pre-heating), in samples of freeze dried soymilk (Table 2). Soymilk prepared with the cultivar IAS 5, by pre-heating treatment had 20.4 mg/100 g of total isoflavones, while by pre-soaking treatment had 16.5 mg/100 g. Soymilk prepared with the cultivar BR-36 had 9.6 mg/100 g, when prepared by pre-heating treatment; and 4.7 mg/100 g, when prepared by pre-soaking treatment (Table 2). In spite of the low concentrations of aglucones found in all treatments, the level of aglucones (daidzin and genistein) increased twofold in the pre-soaked grain treatments, for both cultivars (Table 2).

Pre-soaking grains in water before soymilk extraction process intensified the beany flavor of soymilk, independently of the high or low isoflavone contents of soybean cultivars IAS 5 and BR-36 (Table 3). For the beany flavor data, because there was a dependence between logarithm of mean and logarithm of variance, it was applied a potency transformation (y^0.70), for higher efficiency on the treatment effects (Hoaglin et al., 1992). In this test, two subjects (tasters) were not able to accurately define the beany flavor, resulting in a significant interaction between subjects and treatments. In this case, according to Stone & Sidel (1993), for statistical analyses, these two subjects were eliminated and the ANOVA was applied again with seven tasters.

The difference in astringency in the soymilk was not significant among treatments. Less intense astringency, however, was observed when grains of cultivar IAS 5 were not soaked (Table 3). The reduced amount of aglucones (daidzein and genistein) observed in the soymilk (Table 2) could be the probable explanation of the results of non significant differences in astringency among treatments.

Okubo et al. (1992) reported that isoflavones were more astringent than bitter, suggesting that saponins were responsible for the soybean bitterness. The same authors also observed that the bitter taste of coffee was different from bitter taste of soybean saponins. This bitterness difference was also observed by the tasters in the current study. Matsuura et al. (1989) found that isoflavone aglucones daidzein and genistein were responsible for the objectionable aftertaste in soymilk.
TABLE 2. Mean values (±E) of isoflavone content (mg/100 mL dry weight) in soymilk extracted by two different processing methods (pre-soaking and pre-heating treatments of grains), from soybean cultivars IAS 5 and BR-361.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Daidzin</th>
<th>Malonyl daidzin</th>
<th>Daidzein</th>
<th>Genistin</th>
<th>Malonyl genistin</th>
<th>Genistein</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-soaking</td>
<td>0.39a</td>
<td>7.38ab</td>
<td>0.75a</td>
<td>1.46ab</td>
<td>5.37ab</td>
<td>1.07a</td>
</tr>
<tr>
<td></td>
<td>(±0.05)</td>
<td>(±0.55)</td>
<td>(±0.11)</td>
<td>(±0.09)</td>
<td>(±0.48)</td>
<td>(±0.14)</td>
</tr>
<tr>
<td>Pre-heating</td>
<td>0.50a</td>
<td>10.50a</td>
<td>0.40ab</td>
<td>2.51a</td>
<td>6.00a</td>
<td>0.53b</td>
</tr>
<tr>
<td></td>
<td>(±0.11)</td>
<td>(±1.28)</td>
<td>(±0.07)</td>
<td>(±0.31)</td>
<td>(±0.86)</td>
<td>(±0.08)</td>
</tr>
<tr>
<td>Pre-soaking</td>
<td>0.47a</td>
<td>1.84c</td>
<td>0.26b</td>
<td>0.29b</td>
<td>1.37c</td>
<td>0.41b</td>
</tr>
<tr>
<td></td>
<td>(±0.05)</td>
<td>(±0.29)</td>
<td>(±0.03)</td>
<td>(±0.0)</td>
<td>(±0.18)</td>
<td>(±0.10)</td>
</tr>
<tr>
<td>Pre-heating</td>
<td>0.65a</td>
<td>4.76bc</td>
<td>0.10b</td>
<td>1.11ab</td>
<td>2.79bc</td>
<td>0.23b</td>
</tr>
<tr>
<td></td>
<td>(±0.09)</td>
<td>(±2.05)</td>
<td>(±0.10)</td>
<td>(±0.44)</td>
<td>(±1.23)</td>
<td>(±0.07)</td>
</tr>
</tbody>
</table>

1Means with different letters in the same column are significantly different (Tukey P ≤ 0.05).

TABLE 3. Mean values (±SE) in sensory analysis of soymilk extracted by two different processing methods (pre-soaking and pre-heating treatments of grains), from soybean cultivars IAS 5 and BR-36, according to an unstructured 9.0 cm intensity scale1.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Beany flavor2</th>
<th>Astringency3</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR-36 - Pre-soaking</td>
<td>6.02a (±0.32)</td>
<td>4.50a (±0.36)</td>
</tr>
<tr>
<td>IAS 5 - Pre-soaking</td>
<td>6.05a (±0.38)</td>
<td>4.61a (±0.34)</td>
</tr>
<tr>
<td>BR-36 - Pre-heating</td>
<td>4.11b (±0.43)</td>
<td>4.00a (±0.37)</td>
</tr>
<tr>
<td>IAS 5 - Pre-heating</td>
<td>2.91b (±0.31)</td>
<td>2.87b (±0.28)</td>
</tr>
</tbody>
</table>

1Means followed by the same letters in the columns are not significantly different (Tukey P=0.05).
2Mean values from seven tasters; for statistical analysis means were transformed by potency (y^0.7); the original data is presented.
3Mean values from nine tasters.

Results from this experiment suggested that the compounds daidzein and genistein in the soymilk were not present in sufficient amount (Table 2), to yield bitterness and astringency, and in this case, it was easier to perceive the beany flavor. Tango et al. (1984) observed that different soymilks obtained with different soybean cultivars were similar in astringency and bitter taste.

During soaking, lipoxygenase enzymes catalyze lipid oxidation developing undesirable carbonyl compounds which are responsible for the beany flavor (Rackis et al., 1972). The n-hexanal compound, formed during hydroperoxidase of linoleic acid (Matoba et al., 1985), remained as a major headspace organic compound in boiling NaHCO3 soaked soybeans (Ha et al., 1992). Beany flavor could also be present in the soybean grain before processing, as it was already observed by Rackis et al. (1970). Heat treatment is an effective method to inhibit objectionable flavor of soymilk, since it inactivates the enzymes lipoxygenase and β-glucosidase (Ha et al., 1992).

In the test of cooked whole soybean grains, malonyl isoflavones, which are heat-labile and unstable (Kudou et al., 1991; Coward et al., 1993; Cole & Cousin Junior, 1994), were significantly reduced and converted to glucoside conjugates, daidzin and genistin (Table 4), as compared to the amounts of malonyl isoflavones in the raw soybean grains (Table 1). Barnes et al. (1994), also observed a significant reduction of malonyl conjugates, in soybean products prepared under pressure. Differences in isoflavone contents of cultivars IAS 5 and BR-36, were also maintained when grains were cooked under pressure, despite the pre-treatments.

Whole cooked soybean grains showed a similar beany flavor among treatments (Table 5).
According to Hoaglin et al. (1992), because there was a dependence between logarithm of mean and of variance, a potency transformation \((y - 0.26)\) was applied on astringency data (Table 5), for higher efficiency on the treatment effects.

Whole cooked soybean grains were not broken before soaking, and probably, lipoxygenase enzyme did not interact with the substrate to develop beany flavor as observed by Nelson et al. (1976). The cultivar BR-36, with pre-soaking treatment had the lowest beany flavor. Astringency of cooked whole soybean grains was the same for all treatments (pre-heating and pre-soaking) (Table 5). This result suggests that at high temperature \(b\)-glucosidase was inactivated and did not form aglucones, which are related to astringency (Okubo et al., 1992). Absence of aglucones could not cause differences among treatments for astringency, suggesting that aglucones are the compounds related to that sensorial attribute.

### CONCLUSIONS

1. Differences in isoflavone contents between IAS 5 and BR-36 are maintained in soymilk and whole cooked soybean grains, despite the processing treatments.

2. The aglucone genistein is formed in the soymilk in reduced amounts and does not affect flavor. Pre-soaking treatment of grains intensifies beany flavor in the soymilk reducing the perception of astringency, which is caused by genistein.

3. When whole soybeans grains are cooked under pressure, malonyl glucosides is converted to the correspondent conjugated glucosides (daidzin and genistin). In this case, the aglucones (daidzein and genistein) is not formed and no differences on astringency is observed.

4. Soybean flavor is complex involving several different compounds, and pre-heating is an effective method to obtain soybean products with better flavor.
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