Digestibility of sweet potato vines in diets for growing rabbits

Digestibilidade do baraço de batata-doce em dietas para coelhos em crescimento

Digestibilidad de hojas de batata-dulce en dietas para conejos en crecimiento

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ABSTRACT

In developing countries, animal production is affected by the dependence on conventional ingredients or by its high cost, for which it is important to research agro-industrial by-products. Therefore, the purpose to this study was to evaluate the digestibility of diets for rabbits with sweet potato vines, in substitution to alfalfa hay. A biological essay was conducted to determine sweet potato vines digestibility, which took 12 days (5 for adaptation and 7 for collecting feces). A total of 27 rabbits received three different diets: reference (0SPV) and the ones with substitution of 10% (10SPV) and 15% (15SPV) of alfalfa hay for sweet potato vines. The coefficients of digestibility of dry matter were 51.47% (0SPV), 52.07% (10SPV) and 57.41% (15SPV); coefficients of digestibility of mineral matter, 15.17% (0SPV), 17.06% (10SPV) and 16.47% (15SPV); coefficients of digestibility of crude protein, 87.51% (0SPV), 84% (10SPV) and 83.79% (15SPV); coefficients of digestibility of neutral detergent fiber, 20.25% (0SPV), 19.65% (10SPV) and 24.48% (15SPV); coefficients of digestibility of acid detergent fiber, 16.06% (0SPV), 16.82% (10SPV) and 22.36% (15SPV). The conclusion is that sweet potato vines can replace at least 15% of alfalfa hay in growing meat rabbits diets.

Keyword: growing rabbits, animal nutrition, by-products

RESUMO

Nos países em desenvolvimento, a produção animal é afetada pela dependência de ingredientes convencionais ou pelo alto custo, sendo importante pesquisar subprodutos agroindustriais. Deste modo, o objetivo deste estudo foi avaliar a digestibilidade de dietas para coelhos com baraço de batata-doce em substituição ao feno de alfafa. Um ensaio biológico foi realizado para determinar a digestibilidade do baraço de batata-doce, que levou 12 dias (5 para adaptação e 7 para coleta de fezes). Um total de 27 coelhos receberam três dietas diferentes: referência (0BBD) e aquelas com substituição de 10% (10BBD) e 15% (15BBD) de feno de alfafa por baraço de batata-doce. Os coeficientes de digestibilidade da matéria seca foram 51,47% (0BBD), 52,07% (10BBD) e 57,41% (15BBD); coeficientes de digestibilidade da matéria mineral, 15,17% (0BBD), 17,06% (10BBD) e 16,47% (15BBD); coeficientes de digestibilidade da proteína bruta, 87,51% (0BBD), 84% (10BBD) e 83,79% (15BBD); coeficientes de
Introduction

In developing countries, animal production is hardly affected by the dependence on importation of the main food ingredients, as soybean meal, alfalfa and corn (LOUNACI-OUYED et al. 2014), or by the high cost of this ingredients. Considering the production of growing rabbit’s meat, the costs about nutrition are the highest ones because the main ingredients are cultivated (KLINGER and TOLEDO, 2016). For example, alfalfa hay is the most expensive ingredient and the one with the highest incorporation percentage (30%). Therefore, it is important to search for alternative and local ingredients to substitute alfalfa hay, such as agro-industrial by-products.

All species can receive agro-industrial by-products as a diet constituent, but herbivores present better intake of these ingredients (KLINGER and TOLEDO, 2016). For rabbits, the inclusion of by-products is viable because of the particularities in their digestive system (CHEEKE, 1987) – rabbits have a functional cecum that produces cecotrophes, a material rich in proteins,
minerals and vitamins from microbial fermentation, which is ingested by the animals. The top of vegetables, such as sweet potato vines, can be used as by-products. Sweet potato vines do not have trade value, and they are not part of Brazilian nutrition, so environmental liabilities are produced.

Recent researches have shown the importance of by products (VOLPATO et al. 2015) which are very abundant in Brazil as a result of its intense agricultural production. In the same country, the production of sweet potato is large because it is used in culinary human and, more recently, in fuel production (GONÇALVES NETO et al., 2011). Researchers from different countries have studied the effect of sweet potato vines as an alternative to reduce environmental liabilities and the final costs of products (TAMIR and TSEGA, 2010; NGUYEN and NGUYEN, 2012; LOCHMANN, et al. 2013). Although, data about sweet potato vines inclusion in diets for rabbits are still scarce. Therefore, the purpose to this study was to evaluate the digestibility of diets for rabbits with sweet potato vines, in substitution to alfalfa hay.

**Materials and methods**

The biological essay was executed in the Rabbit Breeding Laboratory at the Federal University of Santa Maria (UFSM - Santa Maria, RS, Brazil), located at 29°68′S of latitude and 53°80′W of longitude. The experimental period occurred during June, when the temperatures varied from 16°C to 25°C. A group of 27, mixed-sex, White New Zealand rabbits were used, after they were weaned at 35 days old, with average initial weight of 755.5g. The animals were allocated, individually, in cages with a measure of 50x50x50cm, which were equipped with individual bowls – one for water, another for food – and a tray for feces collect.

Three experimental diets were formulated (Table 1): reference diet (0SPV), without sweet potato vines; 10SPV, experimental diet with 10% of sweet potato vines in substitution to alfalfa hay; and 15SPV, experimental diet with 15% of sweet potato vines in substitution to alfalfa hay. The vitamin and mineral premix used was devoid of growth promoter, anticoccidial or antibiotic, with the purpose to avoid interference from these products in the animals digestion.

The digestibility essay took 12 days: 5 for adaptation and 7 for feces collect, according to European reference method for
in vivo determination of diet digestibility in rabbits (Perez et al., 1995). The non-pelletized food and the water were served *ad libitum* during all the experiment. The feces of each animal were totally collected twice a day, at 08am and at 05pm, and kept in bags which were stored in a -10ºC freezer.

### Table 1 - Ingredients and chemical composition (%) of the diets, for growing meat rabbits, with crescent substitution of alfalfa hay for sweet potato vines

| Ingredients                      | 0SPV     | 10SPV    | 15SPV    |
|----------------------------------|----------|----------|----------|
| Corn                             | 17.25    | 17.25    | 17.25    |
| Wheat meal                       | 25.00    | 25.00    | 25.00    |
| Soy-bean meal                    | 17.50    | 17.50    | 18.00    |
| Soy-bean oil                     | 2.50     | 2.50     | 2.40     |
| Rice hull                        | 6.00     | 6.00     | 5.45     |
| Alfalfa hay                      | 30.00    | 27.00    | 25.50    |
| Sweet potato vines               | -        | 3.00     | 4.50     |
| Dicalcium phosphate              | 0.80     | 0.80     | 0.80     |
| Calcitic limestone               | 0.25     | 0.25     | 0.40     |
| Salt                             | 0.50     | 0.50     | 0.50     |
| Mineral and vitaminic supplement*| 0.20     | 0.20     | 0.20     |

*Composition in kg: Vitamin A 600,000 IU; Vitamin D 100,000 IU; Vitamin E 8,000; Vitamin K3 200 mg; Vitamin B1 1.400 mg; Vitamin B2 600 mg; Vitamin B6 200 mg; Vitamin B12 2,000 mg; Pantothenic Acid 2,000 mg; Choline 70.000 mg; Fe 8,000 mg; Cu 1.200 mg; Co 200 mg; Mn 8,600 mg; Zn 12,000 mg; I 65 mg; Se 16 mg.

**Nutritional levels in dry matter**

| Nutrient              | 0SPV     | 10SPV    | 15SPV    |
|-----------------------|----------|----------|----------|
| Crude Protein (%)     | 17.25    | 16.81    | 16.60    |
| Ether Extract (%)     | 4.39     | 4.58     | 4.67     |
| Acid Detergent Fiber (%) | 20.78   | 19.84    | 18.05    |
| Neutral Detergent Fiber (%) | 35.30   | 33.37    | 31.10    |
| Calcium (%)           | 1.15     | 1.00     | 1.00     |
| Phosphorus (%)        | 0.60     | 0.54     | 0.52     |

0SPV: treatment without sweet potato vines; 10SPV: treatment with 10% of sweet potato vines in substitution of alfalfa hay; 15SPV: treatment with 15% of sweet potato vines in substitution of alfalfa hay.
Chemical analysis took place at the Bromatology Laboratory from the Pisciculture Laboratory of the Federal University of Santa Maria (UFSM - Santa Maria, RS, Brazil). The samples of diets and feces were prepared for analysis of chemical composition. The feces of each animal were dried in a forced ventilation kiln, at 55ºC, during 72 hours. After this, the samples were processed in a mill with 1mm strainer, and they were verified about dry matter (DM), organic matter (OM), crude protein (CP), neutral detergent fiber (NDF) and acid detergent fiber (ADF). Finally, the coefficients of apparent digestibility were calculated for dry matter (CDDM), mineral matter (CDMM), crude protein (CDCP), neutral detergent fiber (CDNDF) and acid detergent fiber (CDADF) for each experimental diet.

Randomized allocation design was used, with 3 treatments and 9 repetitions. The means were compared by variance analysis, at a level of 5% significance. Then, theses values, found in the analysis, were submitted to regression equations.

**Results and discussion**

According to the results in Figure 1, the apparent digestibility of DM was superior in 15SPV experimental diet, with a coefficient of digestibility (CDDM) of 57.42%. The worst result showed up in 0SPV diet (51.47%), and the intermediary value came from 10SPV diet (52.07%). All these results are considered without the record of any digestive disturb during the biological essay.
Figure 1 – Coefficient of digestibility of dry matter (CDDM) in diets with sweet potato vines in substitution to alfalfa hay diets.

The effect of the fiber source upon digestibility of dry matter and organic matter is directly related to the characteristics of the cell wall in the fibrous ingredient (CHEEKE, 1995; DEBLAS and WISEMAN, 1998 apud ARRUDA et al., 2002). Even though the main fiber source in rabbit nutrition is alfalfa hay, this food has interferences in its cell wall, but it does not reduce nutritional qualities. Although, the results suggest that sweet potato vines may have provided longer retention time, higher nutrients availability and better fiber degradation by microbial activity due to sweet potato vines are less lignified.

The coefficient of digestibility for mineral matter (CDMM), compared to the reference diet, was higher in the 10SPV diet, with 17.06%. For the 0SPV, the CDMM was 15.17% and 16.47% for 15SPV diet as it is shown in Figure 2. Alfalfa hay is an excellent source of calcium and magnesium, while some by-products, mainly the ones that are originated from grains grinding, provide a good amount of phosphorus (CHEEKE, 1987). The Ca:P proportion, in all experimental diets, was not different among them, and it is close to 2:1. Many factors interfere in digestibility and absorption of this fraction, as minerals availability according to their source, water quantity in the mineral source and the tendency of some mineral to absorb water and to get hard (CHEEKE, 1987).

Figure 2 – Coefficient of digestibility of mineral matter (CDMM) in diets with sweet potato vines in substitution to alfalfa hay.
Crude protein digestibility was a better utilized by the animals with 0SPV diet (87.51%), the worst result was found among the animals with 15SPV diet (83.79%), and the average utilization was presented by the animals with 10SPV diet (84%). This negative effect upon the digestibility of crude protein for the animals with 10SPV and 15SPV diets confirms the capacity of the rabbit to use protein from forage ingredients, as alfalfa hay, with better efficiency (FARIA et al, 2008). Furthermore, the addition of sweet potato vines reduces the fraction of crude protein in the diet (TAMIR and TSEGA, 2010). The coefficients for crude protein fraction (CDCP) are shown in Figure 3.

![Figure 3](image_url)  
**Figure 3** – Coefficient of digestibility of crude protein (CDCP) in diets with sweet potato vines in substitution to alfalfa hay.

Finally, for the fibrous fraction, the highest coefficient of digestibility for neutral detergent fiber (CDNDF) was presented in the 15SPV diet (24.48%), whereas 10SPV diet had the lowest coefficient (19.65%), as it is shown in Figure 4. For the acid detergent fiber, the coefficient of digestibility (CDADF) was crescent, from the 0SPV (16.06%), with the lowest value, to 15SPV diet (22.36%), with the highest value as shown in Figure 5.
A factor that interferes in fiber utilization is the density and the capacity of water absorption. Alfalfa soaks a great amount of water that makes it swollen, bigger and harder (CHEEKE, 1987). Because of that, 15SPV diet may have presented a better result in coefficient of digestibility for NDF and ADF. Furthermore, higher proportions of starch in the diet contribute to improve the digestibility of the fibrous fraction because of the supply of an ingredient balanced in
energy, which helps to increase microbial activity and to degrade the fibrous fraction (ARRUDA et al., 2002).

Recent research also reveals the relation between sweet potato vines substitution – taking place for alfalfa hay – with performance parameters, as weight gain, food intake, feed:gain ratio, carcass characteristics and liver weight in meat growing rabbits (KLINGER et al., 2016). The results evidence that weight gain, daily food intake and feed:gain ratio were not statistically different for the three experimental diets, with the same substitution percentage as in this research – 0%, 10% and 15% of sweet potato vines. The results – 1941.25g of final weight at 84 days old, 982.67g of hot carcass weight, 83.88g of daily food intake and 3.55g of feed:gain ration – confirm that it is possible to substitute up to 15% of alfalfa hay for sweet potato vines.

Conclusion

It was concluded, after this research, that sweet potato vines can substitute at least 15% of alfalfa hay, totalizing 4.5% of the diet, without any losses to the animals, and with costs reduction.

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