Abstract

In Brazil, approximately 8 million goats are used mainly for milk and meat production, and 91% of this amount is located in the Northeast of the country. However, the use of animals for the production of textile fibers has not yet been carried out. This study is the first record of cashmere in goats born in that region, through morphological and physical characterization of the fiber. Such a discovery was not expected since cashmere is commonly found in animals predominantly living in countries with cold and mild temperatures. The identification of cashmere from animals born in semi-arid climate is of great importance for both the textile industry and also for the Brazilian producers. Five herds of goats of Saanen and Savannah breeds were investigated, totaling 150 animals. Combing during the month of June 2015 (winter) provided the fiber samples. Samples were evaluated using scanning electron microscopy to properly characterize the fiber (to check the absence of medulla, fiber thickness and other physical properties), and software IMAGEJ was used to obtain the mean fiber diameter. The cashmere found for the two breeds had a mean diameter of 11.00 ± 0.2 µm and a 16% coefficient of variation with characteristics consistent with cashmere according to the Cashmere and Camel Hair Manufacturers Institute.

Keywords: Undercoat. Saanen. Savannah. Cashmere. Fiber.

Resumo

No Brasil, cerca de 8 milhões de caprinos são usados principalmente para leite e carne, e 91% deste montante está localizado no nordeste do país. Entretanto, a utilização dos animais para produção de fibras têxteis ainda não é realizada. Neste estudo, foi reconhecido, pela primeira vez, o aparecimento de fibra de cashmere em cabras nascidas na região nordeste, através da caracterização morfológica e física das fibras. Tal descoberta de cashmere pode ser considerada como inesperada, uma vez que geralmente...
Introduction

The goat population in Brazil is estimated in 9,780,533 million of animals, distributed on 436 thousands agribusiness establishments (IBGE, 2016; FAO, 2018). Nowadays, Brazil is the 21st world’s largest producer of goat goods (FAO, 2018). A flock of around 7 million goats is located in the northeast, mainly in the states of Bahia, Pernambuco, Piauí, Ceará and Paraíba. The States of Pernambuco and Paraíba are responsible for, respectively, 20.7% and 5.5% of the total goat population reared in Brazil.

Goat breeding in the northeast is related to the social and economic population’s condition (Lopes et al., 2012). In the study area, goats are mainly intended for the production of meat, milk and skin (Costa et al., 2008). The potential for developing the production of cashmere in northeastern Brazil can provide a new way of income for family farming. Although, the existence of a fine fiber down of cashmere in Brazil is still unknown.

The presence of fine fiber down of cashmere in wild Australian goats was first reported by Smith et al., 1973; in turn, southeastern Brazil, was recently reported by Coelho, 2014. The first register of cashmere goats in the Boer breed in South Africa was reported by Couchman (1988), who highlighted the economic importance and viability of cashmere production as a source of additional income for his country.

The cashmere obtained from goats (*Capra hircus*) is one of the finest and softest fiber produced by animals and is used exclusively in the production of luxurious textile products (McCarthy, 1998). Cashmere fibers have been found in many breeds of goats (Smith et al., 1973; Lanari et al., 2009; Coelho, 2014). Camel Hair Manufacturers Institute (CCMI) consider cashmere a fine fiber down that should not present medulla, has mean maximum diameter of 19 µm and may be no more than 3% (in weight) of the guard fibers having more than 30 µm, according to the reference method (IWTO-8, 2004).

The physical characteristics of cashmere’s fine fibers down have been evaluated by several studies (Vineis et al., 2008; McGregor and Butler, 2008; McGregor, 2014; Iñiguez et al., 2014; Frank et al., 2017) in different countries. The surface morphology of cashmere fiber has been widely described in the technical literature (Wildman, 1961; Wortmann and Arns, 1986; Wortmann et al., 1989, 2003; Knott, 1990; Ross, 2005). The structure of the fine fiber down cashmere has cylindrical rod, cuticle with distant edges, smooth edges and a scale by height of the rod, wrapping around the rod. Scale frequency, cuticle thickness, cortical cell dimensions were affected by nutritional treatment (McGregor and Liu, 2017), however, there are no studies evaluating the quality of the fine fibers of goats born in northeastern Brazil.

In this study, the objective was to register for the first time the appearance of cashmere in goats born in the northeast of Brazil, through morphological and physical characterization of the fine fiber down.

Material and methods

Animals and localization

One hundred and fifty, one-year-old female goats, with an initial body weight of 20 kg were analyzed for the presence of cashmere. Samples of goat fiber from...
the Saanen and Savannah breeds were collected by brushing all areas of the body of the animal. Saanen and Savannah pure breeds were chosen because they were available there. The animals come from breeding farms located northeastern Brazil and they were capable to produce fleece. In the state of Pernambuco, the city of Recife is at 8°3’S, 34°54’W, at an altitude of 7 m. Recife has a tropical monsoon climate (Köppen-Geiger classification: Am) with a dry season and a heavy monsoon in the rest of year and no cold season (Belda et al., 2014).

In the state of Paraíba, Brazil, samples were collected in the municipalities of Soledad (latitude 07°03’26"S, longitude 36°21’46"W and at an altitude of 523 m) and Taperoá (latitude 7° 12’ 28″ S, longitude 36° 49’ 34” W and at an altitude of 533 m). Paraíba has a subtropical dry semiarid climate (Köppen-Geiger classification: BS) with low-latitude dry steppes (Belda et al., 2014).

Collection and sample preparation

All animals were hand-brushed with fine steel bristle brushes in June 2015. The collection technique was approved by CEUA/UFRRJ 23083.010430/2014-76. The samples fine fiber down were stored in plastic bags for future analysis. The samples of fine fiber down were washed with a mild detergent Extran®. For analysis in laboratories, the samples were opened and left in a controlled environment for 24 h (20 °C and 65% R.H.), according to ASTM D1776/D1776M (2016). Samples were analyzed for characterization of the thickness of the scale, the frequency of scale and mean fiber diameter, according to ISO 17751-2 (2016) and IWTO-58 (2000).

Characterization technique

Three tangled fragments of the fine fiber down were mounted on carbon tape and aluminum STUB. The samples were coated with gold layer 5 nm thick by Sputter Coater BAL-TEC SCD 050. The morphological characteristics of the fine fiber down of scale regions, cortex and medulla were obtained using Scanning Electron Microscopy (SEM) JEOL JSM-6490LV. It was secondary electrons, 10 kV acceleration and 4.2 mm working distance for the acquisition of the images. The mean scale frequency (SF, expressed in /100 µm) and scale thickness (ST, expressed in µm) were analyzed according to ISO 17751-2 (2016). To analyze the characteristic, it was used an SEM FEG JEOL JSM-7500F with secondary electrons, a measured acceleration voltage of 2 kV and 10.2 mm working distance.

The mean fiber diameter was determined with SEM, according to IWTO-58 (2000). In order to measure more fibers in less time, the FIJI software was used with the DiameterJ plugin (Hotaling et al., 2015). The images obtained in the SEM were processed through software (Fiji Is Just) ImageJ involving image processing and analysis. The images were pre-treated using contrast and sharpness adjustment operations. The scale was calibrated for each of the images and measurements made of the mean fiber diameter (MFD, expressed in µm).

Statistical analysis

Descriptive statistics (mean, standard deviation, coefficient of variation, minimum and maximum values) were calculated for the data of mean fiber diameter, mean scale frequency, scale thickness according to SAS software 9.2 procedures (SAS Institute Inc., Cary, NC).

Results and discussion

Scale Pattern

SEM shows cross-section of the thin fiber down (Figure 1). The inner region, corresponding to the cortex region of the fiber, has no medullary structure along the entire fiber stem. This characteristic is important for the softness characteristic and did not differ in fibers of different thickness diameters. In Merino wool-producing sheep, however, the medulla could appear depending on the diameter of the fiber (McGregor et al., 2013).

The fine fiber scales below have a standard morphological characteristic with imbricated transverse position, with a scale at each height of the stem, known as coronal (Figure 2).
Fiber Diameter

The mean fiber diameter (MFD) found for both breeds was 10.65 μm ± 0.24. Individual values of 7.7-14.1 μm for Saanen goats 11.26 μm ± 0.26 and individual values 8.22-16.5 μm for Savannah goats (Table 1).

The results are in accordance to the Cashmere and Camel Hair Manufacturers Institute (CCMI) to be considered cashmere. MFD of goats studied is thinner than cashmere fiber found in goats in the provinces of Osh, 15.7μm, Naryn, 16.7μm, in Kyrgyzstan (McGregor et al., 2009) and the regions of Kazakhstan, Kyrgyzstan and Uzbekistan with values in the range of 13.2-26.2 μm (Iñiguez et al., 2014). The CV% of MFD was 15.83% and 16.13% for Saanen and Savannah, respectively, showing good accuracy in the analyzed data (Table 1).

Table 1 - Mean (± standard error), standard deviation (SD), coefficient of variation (CV), minimum (Min) and maximum (Max) of fine fiber down characteristics: MFD (mean fiber diameter), SF (scale frequency), ST (scale thickness), produced by goats in northeastern Brazil.

<table>
<thead>
<tr>
<th>Goat fiber</th>
<th>Traits</th>
<th>n</th>
<th>Mean</th>
<th>SD</th>
<th>CV (%)</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saanen</td>
<td>MFD (µm)</td>
<td>50</td>
<td>10.65 ± 0.24</td>
<td>1.69</td>
<td>15.83</td>
<td>7.7</td>
<td>14.1</td>
</tr>
<tr>
<td></td>
<td>SF (/100µm)</td>
<td>50</td>
<td>7.65 ± 0.15</td>
<td>1.07</td>
<td>13.97</td>
<td>5.88</td>
<td>9.9</td>
</tr>
<tr>
<td></td>
<td>ST (µm)</td>
<td>50</td>
<td>0.40 ± 0.01</td>
<td>0.05</td>
<td>1.81</td>
<td>0.26</td>
<td>0.47</td>
</tr>
<tr>
<td>Savannah</td>
<td>MFD (µm)</td>
<td>100</td>
<td>11.26 ± 0.26</td>
<td>1.82</td>
<td>16.13</td>
<td>8.22</td>
<td>16.5</td>
</tr>
<tr>
<td></td>
<td>SF (/100µm)</td>
<td>100</td>
<td>7.28 ± 0.19</td>
<td>1.33</td>
<td>18.28</td>
<td>5.15</td>
<td>11.7</td>
</tr>
<tr>
<td></td>
<td>ST (µm)</td>
<td>100</td>
<td>0.38 ± 0.01</td>
<td>0.06</td>
<td>14.73</td>
<td>0.26</td>
<td>0.47</td>
</tr>
</tbody>
</table>

Note: n = number of goats.

Scale Frequency

The scale frequency is an important parameter to characterize the animal fiber and influence some yarn properties, such as friction and felting (Harizzi et al., 2014) and fiber strength (Phan and Wortmann, 1996). The scale frequency is the number of scales along a shaft of 100 μm. The scale frequency (SF) was 7.65 ± 0.15 scales/100 µm and 7.28 ± 0.19 scales/100 µm for Saanen and Savannah, respectively (Table 1). The finding is close to that reported by Phan (1991) and Wortmann and Phan (1999). These authors
observed that thin and thick cashmere fibers have a similar scale frequency of 6-7 scales/100 μm. Vineis et al. (2008) evaluated cashmere of 13.9 μm mean diameter and found a mean frequency of 6-7 scales/100 μm, differing from Mohair fiber, which presented scale frequency at 5/100μm and fine wool, which, according to Knott (1990), is between 10-12 scales/100 μm. According to McGregor and Peña (2017), for each 1 μm increase in MFD, cuticle scale frequency declined .15/ 100 μm. However, this was not observed in this work, where the MFD was smaller than the one found in the literature with the frequency of the scale remaining the same as those found in the references.

**Scale thickness**

The thickness of the scale is an important parameter to identify animal fibers; however, the measurement depends on a high-resolution scanning electron microscope (Figure 3).

![Figure 3](image)

**Figure 3** - SEM micrograph (magnification 30000X) of the scale thickness of fine fiber down of goats in northeastern Brazil.

The scale thickness (ST) (or scale height) of goats of the breeds Saanen and Savannah was 0.40 ± 0.01 and 0.38 ± 0.01, respectively (Table 1). These results are consistent with IWTO-58 (2000), which uses the thickness of scales to differentiate wool with scale thickness greater than 0.55 μm from cashmere with scale thickness of less than 0.55 μm. Cashmere scales with a mean diameter of 13.9 μm present a thickness of 0.50 μm (Vineis et al., 2008).

**Conclusion**

Morphological and physical characteristics show that the northeastern goats analyzed here produce high quality cashmere. Therefore, it is important for diversification in the production of goats in Brazil. Furthermore, could promote the formation of the cashmere production chain in Brazil. Through this study, new researches will be promoted for the evaluation of other technical factors related to Brazilian cashmere fibers.

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**References**


Characterization and identification of cashmere in goats in northeastern Brazil


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