In the tropics, sheep graze by day and are kept in yards by night to protect them from theft and predators. If grazing is limited to daytime, nutrient reflux may be interrupted, and feed intake (8), as well as long-term grassland productivity, may be negatively affected. Keeping sheep in corrals at night, especially during the dry season, has been shown to cause nutritional stress (decreased forage intake) and reduced performance. This is remedied by supplementation, mainly with concentrate feeds (3). Moreover, performance of lambs kept exclusively on pasture is poor, but in the post-weaning period lambs can be offered concentrate to reduce slaughter age (15).

Panicum spp. pastures are gaining importance in sheep production, but their effect on lamb meat quality has been scarcely researched (6). Because they contain a high proportion of fiber, C4 plants can negatively affect animal performance and thus strongly impact income per unit of area. The higher amounts of fiber in C4 plants, as compared to C3 plants (16), can interfere with intake and digestibility. This study was conducted to determine how feed supplementation influences growth performance and plasma minerals and metabolites of hair lambs grazing a Panicum maximum pasture.

**Material and methods**

**Ethics.** Animal procedures were reviewed and approved by the Ethics Committee on Animal Use and Care of the Facultad de Medicina Veterinaria y Zootecnia de la Universidad Veracruzana, in compliance with the animal regulations enacted by Mexican laws. The study was developed in an animal facility localized in eastern Mexico at 19°11’ N and 96°08’ W with a climate AW1.

**Animals and feeds.** Forty-eight weaned 2.5-month-old male hair lambs initially weighing 12.7 ± 1.9 kg BW were randomly assigned to one of two treatments: no feed supplement (control) and feed supplement (300 g/head per day). The growth performance trial lasted 77 days. At the end of the trial, blood samples were collected to determine plasma minerals and metabolites. Feed supplementation improved total BW gain, ADG and feed conversion as compared to no supplementation. Supplemented lambs had higher serum concentrations of total protein, albumin, globulin and glucose than lambs not supplemented. Packed blood cell volume, haemoglobin, urea and cholesterol, as well as blood mineral values in lambs not supplemented were similar to those of supplemented lambs. Feed supplementation of growing lambs grazing pasture in the daytime and kept in yards overnight is an important management strategy for improving growth performance and some blood metabolites related to health and nutritional status.

**Keywords:** blood selenium, blood zinc, concentrate supplementation
occupation period and a 21-d rest period. Stocking density was 24 lambs/ha. Grass was harvested weekly in the paddocks when lambs entered and exited to estimate the availability of the forage mass and forage consumed by lambs. Four representative samples were collected from 0.5 × 1.0 m rectangles of each paddock at an approximate height of 5 cm and mixed to form a composite sample, which represented the weight of forage in 2 m² (4).

At 18:00 daily each lamb was individually fed 300 g P. maximum hay (control) or 300 g concentrate (as feed) in pens. After supplementation, lambs spent the night in pens in groups. Lambs returned to paddocks at 6:00 am. In pens and paddocks, lambs had fresh clean water ad libitum. The growth performance trial lasted 77 days.

The forage consumed per paddock was divided by number of lambs. Feed conversion was calculated dividing dry matter intake (DMI) by average daily gain (ADG). Dry matter (DM), crude protein (CP), ash (2), neutral detergent fiber (NDF) and acid detergent fiber (ADF) were determined in feed concentrate and grass samples (17).

Sampling and blood analysis. Blood samples (10 mL) were collected by jugular venepuncture into Vacutainer® tubes with EDTA anticoagulant at completion of the feeding trial (d 77) in the early morning. These samples were immediately chilled on ice, centrifuged (1600 × g, 15 min, 4°C) and stored (–20°C) until analysis of plasma mineral and metabolite concentration. Plasma samples were analyzed for glucose, urea N, cholesterol, total protein, albumin and globulin level by using diagnostic kits with a UV-VIS spectrophotometer (18). The packed cell volume (microhæmatocrit method) and Hb concentration (Coulter hemoglobinometer method) were quantified (18). Plasma minerals, including calcium (Ca), phosphorus (P), magnesium (Mg), sodium (Na), potassium (K), zinc (Zn) and copper (Cu) and selenium (Se), were determined by atomic absorption spectrophotometry (Perkin Elmer 460) as described in the Perkin-Elmer manual (11).

Statistical analysis. Data were analyzed in a completely randomized design (24 lambs per treatment). Initial BW, considered a covariate, was excluded (P > 0.05) from the model. Weekly mean changes in BW and ADG were analyzed using the Mixed procedure of SAS (14). Lamb was considered a random component in the model. The repeated measure was nested within lamb. The covariance structure with the lowest Akaike’s information criterion was first-order autoregressive. ADG and dry matter intake (DMI) data were averaged (77 days) since the interactions treatment*period were not significant.

Results and discussion

Proximal analysis of grass and feed concentrate are shown in Table 1. Feed supplementation improved (P < 0.05) total BW gain, ADG and feed conversion as compared to no supplementation (Tab. 2).

Feed supplementation did not affect packed blood cell volume, haemoglobin, urea or cholesterol (Tab. 3). Supplemented lambs had higher (P < 0.05) glucose serum concentrations than non-supplemented lambs. Blood Ca, P, Mg, Na, K and Cu values of non-supplemented and supplemented lambs were similar. Lambs fed supplement had higher (P < 0.05) values of blood Zn and Se than those not supplemented (Tab. 4).

Non-supplemented animal performance was poorer than what has been reported by other studies with Panicum (5). Santos et al. (13) found a positive effect of supplementation on ADG of lambs in pasture, favoring a higher animal stocking rate and a positive economic return. They concluded that it is a strategy for improving lamb production in systems under similar climatic conditions. Supplementing with

concentrate balanced with conventional grains and by-products, following NRC (9) recommendations, has shown a beneficial impact on lambs. We supplied concentrate at 2.5% BW, as recommended by Fajardo et al. (6), who indicated that supplying concentrate at 1.5% BW had a limited effect on lamb performance, but at 2.5% BW it is beneficial and generates less variable production responses.

Almost all forages and grains have low contents of trace minerals, such as Se and Zn (12). Nonetheless, lambs grazing tropical grasses are given feed supplements containing micromineral sources. Indeed, all lambs in our study had packed blood cell volume, haemoglobin, glucose, Ca and P slightly below the ranges of reference values, while total protein, albumin, globulin, Mg, Na and K were well below reference values for whole sheep blood (7). Studies have indicated that deficiencies of Se and Zn in feed and sheep blood require supplementation (1, 10).

It is concluded that feed supplementation with micro and macronutrients to lambs grazing tropical grasses can improve animal performance, blood metabolites and mineral status, mainly of those that graze by day and are corralled at night. Feed supplementation to lambs grazing tropical grasses can contribute to improve the animal health welfare.

References


Corresponding author: Prof. D.V.M. Juan Pinos-Rodríguez; Universidad Veracruzana, Facultad de Medicina Veterinaria y Zootecnia, Veracruz, Ver., México; e-mail: jpinos@uv.mx

Tab. 4. Blood minerals values of hair lambs grazing P. maximum (n = 48)

<table>
<thead>
<tr>
<th>Mineral</th>
<th>Not supplemented</th>
<th>Supplemented</th>
<th>SEM</th>
<th>P-value</th>
<th>Reference values 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ca (mg/dL)</td>
<td>9.1</td>
<td>9.4</td>
<td>0.92</td>
<td>0.22</td>
<td>11.5-13</td>
</tr>
<tr>
<td>P (mg/dL)</td>
<td>3.5</td>
<td>4.1</td>
<td>0.64</td>
<td>0.18</td>
<td>5.0-7.3</td>
</tr>
<tr>
<td>Mg (mg/dL)</td>
<td>2.8</td>
<td>2.9</td>
<td>0.43</td>
<td>0.61</td>
<td>2.2-2.8</td>
</tr>
<tr>
<td>Na (mEq/L)</td>
<td>156.6</td>
<td>154.7</td>
<td>4.33</td>
<td>0.33</td>
<td>145-152</td>
</tr>
<tr>
<td>K (mEq/L)</td>
<td>4.8</td>
<td>4.5</td>
<td>0.61</td>
<td>0.74</td>
<td>3.9-5.4</td>
</tr>
<tr>
<td>Cu (µg/dL)</td>
<td>51.3</td>
<td>52.9</td>
<td>1.99</td>
<td>0.88</td>
<td>75-170</td>
</tr>
<tr>
<td>Zn (µg/dL)</td>
<td>38.7</td>
<td>44.3</td>
<td>1.61</td>
<td>0.02</td>
<td>55-120</td>
</tr>
<tr>
<td>Se (ng/dL)</td>
<td>48.1</td>
<td>54.3</td>
<td>2.48</td>
<td>0.04</td>
<td>60-200</td>
</tr>
</tbody>
</table>

Explanations: 1 for Ca, P, Mg, Na and K (12); 2 for Cu, Zn and Se (7)