Nutritive value and aversion of honey mesquite leaves to sheep

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Abstract

Honey mesquite (Prosopis glandulosa Torr.) is an invasive native plant that is abundant in Mexico and the Southwestern United States. We initiated 2 studies to determine if: 1) mesquite could provide valuable forage for domestic herbivores; and 2) if mesquite causes conditioned flavor aversions in ruminants. An in vivo digestion trial was completed with 15 lambs assigned to diets of 0, 5, 10, 15, or 20% dried mesquite leaves mixed with alfalfa hay to measure effects of mesquite on intake and digestion. Proportions of mesquite leaves > 5% of the diet negatively affected dry matter (DM) intake, nitrogen (N) balance, energy balance and weight gain. Mesquite intake was highest at the 5% level averaging 1.81 g kg\(^{-1}\) body weight (BW), mesquite intake of the other mesquite-containing diets averaged 0.78 g kg\(^{-1}\) BW. Apparent digestibility was not affected by the level of mesquite in the diet. An in situ digestion trial did however, reveal that pure alfalfa was more digestible than mesquite leaves. A conditioned flavor aversion (CFA) trial tested the effect of post-ingestive feedback from mesquite on the intake of a novel food (rye). Lambs were offered rye and then ground mesquite was infused into their rumens by esophageal tube. Twenty one lambs were assigned to 3 dosing treatments: 0 (control), 3.0 (low), or 4.5 (high) g of mesquite per kg BW. Two days after dosing, lambs that received mesquite infusions ate less rye than controls indicating the formation of a CFA. The aversion to rye persisted for at least 2 days. The high dose of mesquite also decreased intake of the alfalfa basal ration for at least 3 days and resulted in persistent diarrhea in lambs. Chemical analysis of mesquite leaves revealed similar nutritive quality (crude protein, gross energy, and fiber) as mature alfalfa. However, to exploit the forage value of mesquite, the allelochemicals that cause flavor aversions and other negative digestive consequences need to be identified and overcome.

Key Words: browse, conditioned aversion, digestion trial, forage value, Prosopis glandulosa, secondary compounds

Mesquite species (Prosopis spp.) cover approximately 34 million hectares of rangeland in the southwestern United States (Dahl 1982), and are among the most predominant invasive plants of this region. Mesquite competes for water, light, and nutrients with desirable forage species (Meyer et al. 1971). Honey mesquite (Prosopis glandulosa Torr.) is the most common species of mesquite in Texas, infesting about 23 million hectares (Fisher 1977). Fifty years of efforts to control mesquite by mechanical, chemical, and pyric means have not significantly

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slowed expansion nor reduced density of mesquite except in small intensively managed areas (Dahl and Sosebee 1984). As mesquite control becomes increasingly expensive (Holechek and Hess 1994), it is important to consider potential uses and benefits of mesquite.

As a forage, mesquite beans have long been recognized as an important energy source for humans and animals (Meyer et al. 1971, Zolfaghari et al. 1982). Mesquite leaves, however, are considered unpalatable and of low forage value (Lyon et al. 1988). The reason for this low forage value is unclear because mesquite leaves contain levels of crude protein and fiber similar to mature alfalfa (Unpublished data, Launbuch and Laca). Mesquite leaves do, however, contain flavonoids (Solbrig et al. 1977), alkaloids and non-protein amino acids (Cates and Rhoades 1977) that may act as feeding deterrents or toxicants. The forage value of mesquite leaves could be improved if reasons for low palatability and toxicity could be identified and overcome. Mesquite stems have thorns that may also limit browsing. However, it is apparent that they are not the primary limiting factor because spines do not prevent the consumption of mesquite beans.

To understand why herbivores do not readily eat mesquite leaves and to assess their nutritional value for ruminants, we measured the voluntary intake and digestibility of mesquite leaves by sheep. Our initial objective for this research was to determine the effect of mesquite leaves in mixed alfalfa diets on dry matter intake, apparent digestibility, nitrogen retention, and energy digestibility by sheep. Our first set of experiments revealed a profound effect of mesquite content on the intake of mesquite-containing diets. To determine why mesquite influences voluntary intake we conducted a feeding trial to see if mesquite ingestion causes aversive feedback resulting in conditioned aversions. Conditioned aversions have been observed for many plants and have been hypothesized as the major mechanism by which herbivores learn to avoid plants that contain allelochemicals (Provenza et al. 1992).

Materials and Methods*

Research was conducted with domestic sheep at the Texas Tech University agricultural research facility near New Deal, Tex. (33° 43’ N, 101° 50’ W). All experiments were conducted with honey mesquite leaves collected at the Texas Tech Experimental Ranch near Justiceburg, Tex. (33° 02’ N, 101° 12’ W). Sheep were selected for this research because the research was designed to improve livestock grazing practices on Texas rangeland. We studied sheep, instead of cattle, because they eat much less, making the research more feasible, and digestion parameters elucidated with sheep are generally applicable to cattle (Van Dyne and Weir 1964, Harris et al. 1967).

In Vivo Digestion Trial

In vivo digestibility was determined for mixed diets of alfalfa hay and mesquite leaves. Five diets were prepared with 0, 5, 10, 15, and 20% mesquite mixed with alfalfa hay on an as-fed basis. The highest level was set at 20% because a preliminary experiment showed very limited intake of diets containing more than 20% mesquite.

A low quality alfalfa hay was selected for this study because it has similar nitrogen (N) and fiber content as mesquite leaves (Unpublished data, Launbuch and Laca). Diets were prepared with dried mesquite leaves, rather than fresh, because results of a preliminary experiment showed no difference in intake between fresh and dried leaves, indicating allelochemicals in mesquite are not volatilized when dried. In preliminary experiments, 18 lambs were fed diets of either fresh or dried chopped mesquite leaves at 10, 30, or 50% of an alfalfa hay ration for 10 days. A summary of the last 5 days of the trial revealed that intake of diets containing 10% mesquite was more than intake of diets with 50% mesquite leaves (12.3 and 4.4 g kg⁻¹ body weight, respectively).

Overall, intake of diets containing dry mesquite leaves was similar to diets with fresh mesquite leaves (8.1 and 9.1 g kg⁻¹, respectively). Dried leaves allowed for easier storage and handling.

Mesquite leaves were collected by hand plucked during 2 weeks in September and October of 1995 and oven dried at 45°-50° C for 5–7 days then stored in a dry unheated building. Leaves were dried at < 50° C to maintain moderate levels of fermentable carbohydrates without reducing digestibility through the Maillard or other complexing reaction (Wolf and Carson 1973, Deinum and Maassen 1994). Both mesquite and alfalfa hay were ground with a hammer mill (12.7 mm screen) to reduce sorting of mixed diets when fed.

Digestion Trial. Fifteen fine-wool wether lambs (8–9 months old) were used in a digestion trial consisting of a 5-day pre-trial feeding period, 5-day acclimation period, and 7-day collection period. Animals were weighed (after fasting 12 hours) before the acclimation period and after the collection period. The average initial weight of lambs was 28.1 kg ± 2.6 SE. Lambs were randomly assigned to 1 of 5 diets (3 lambs per diet): 0, 5, 10, 15, or 20% dried mesquite leaves mixed with alfalfa hay, as fed. In the pre-trial feeding period, each lamb was placed in an individual 1.5 x 2 m wire pen and given ad libitum access to food twice daily (0800 and 1800 hours). Uneaten food, generally less than 200 g, was removed and replaced with a freshly prepared ration at each feeding. We did not estimate the proportion of mesquite in orts to determine the extent of sorting by lambs. Orts were of similar crude protein and gross energy content as the diet, and visual inspection revealed little evidence of sorting. Lambs were placed in metabolism crates (0.75 x 1.5 m) 5 days before the experimental collection period to allow acclimation to the crates. Metabolism crates had wire mesh floors through which dung fell onto a screen collection tray. Urine passed through the dung screen tray and was deposited in a metal pan that was angled so that urine was collected in 2-gallon plastic buckets. Feeding during the acclimation period was as pre-trial feeding. During the 7-day collection period, treatment diets were offered twice daily (0800 and 1800 hours) and dung and urine were collected each day (1700 hours).

Dung was weighed by individual and a 20% aliquot was pooled with other daily samples of that individual and frozen. At the end of the trial, the total dung sample from each animal was thawed and mixed thoroughly and a 400 g subsample was taken. Subsamples were dried at 55° C and ground to pass through a 1 mm screen for subsequent chemical analysis. Dung was analyzed for nitrogen (N) and gross energy (GE) content using macro Kjeldahl (AOAC 1984) and bomb calorimetry procedures (Harris 1970), respectively.

Total urine output was measured for each animal and a 10% aliquot (by volume) was collected daily, composited, and refrigerated. To each urine collection container, 200 ml of 0.1N HCL was added to prevent volatilization of ammonia (Schneider and Flatt 1975). At the end of the collection period, a subsample (400 ml) of each pooled urine sample was collected and frozen for chemical analysis. Analysis of urine included N by macro
Kjeldahl (AOAC 1984) and GE by bomb calorimetry (Harris 1970). For bomb calorimetry, samples (100 ml) were filtered into glass beakers, frozen, then freeze dried; the residue was weighed and made into pellets. Urine pellets, weighing 0.3 to 0.5 g, were stored in a freezer to ensure dryness for bomb calorimetry (Paladines et al. 1963). Urine samples were weighed before and after freeze drying to determine dry matter content.

Composition of Experimental Diets. Diets were analyzed for N by Kjeldahl techniques (AOAC 1984) and GE by bomb calorimetry (Harris 1970). Neutral detergent fiber (NDF) and acid detergent fiber (ADF) were determined following the filter bag technique (Komarek et al. 1994), which is a modification of the conventional Van Soest fiber analysis (Van Soest et al. 1991).

Four rumen cannulated fine-wool wethers (1 year old) were used to determine in situ dry matter (DM) digestibility of experimental diets (Harris 1970). Wethers were fed an alfalfa hay basal ration containing 5% mesquite for 15 days before the experiment. Six levels of mesquite (0, 5, 10, 15, 20, and 100%) were mixed with alfalfa hay. Mesquite and alfalfa samples were ground separately in a Wiley mill to pass a 2-mm screen. Alfalfa-mesquite samples were weighed to 1 g and placed in bags. Two glass marbles were also placed in each bag to ensure bag immersion into rumen fluid. Each bag was closed by tightly tying with nylon fishing line and then dried overnight at 60°C to obtain the initial weight. The in situ bags were soaked in cool tap water for about 15 minutes and then inserted in the rumen-fistulated sheep for 48 hours. After rumen fermentation, the bags were removed and rinsed with tap water until water ran clear, then oven dried at 60°C for 24 hours and weighed to obtain final undigested DM. In situ DM digestibility was defined as the weight of sample lost during fermentation expressed as a percentage of initial sample weight.

Data Summary and Experimental Design. Based on chemical analysis of feed,orts, dung and urine, we calculated the DM digestibility, N balance (consisting of N intake, N output, and retained N), GE intake, GE output, and Digestible Energy (DE) for lambs on various alfalfa-mesquite diets by equations presented by Pritz et al. (1997). The in vivo digestion trial was analyzed as a completely randomized analysis of variance (ANOVA) with DM intake as a covariate. SYSTAT for Windows (1992) and SAS (1996) statistical packages were used for analysis. Logarithmic or fractal transformations were conducted on data that did not follow a normal distribution or did not have homogenous variances (Steel and Torrie 1980). Mean separation was performed using Fisher protected LSD procedure with a 0.05 α-level. Orthogonal comparisons were conducted to examine linear, quadratic, and cubic relationships between intake variables and proportion of mesquite in the diet (Steel and Torrie 1980).

Conditioned Flavor Aversion Trial

When an animal eats a new food and experiences gastro-intestinal malaise it forms a dislike for the food known as a conditioned flavor aversion (CFA). To determine if the low palatability of mesquite was due, at least in part, to a CFA we offered lambs a novel food and then infused mesquite into their rums. We later examined consumption of the novel food for evidence of a CFA.

Adjustment Period. Twenty-one crossbred fine-wool lambs (1 year old) were each placed in a individual pen (1.5 x 2 m) and fed a basal ration of ground alfalfa hay; 2% BW fed daily at 1100 hours. Lambs for this trial were those used in the digestion trial and 6 from related experiments with mesquite. Water and trace mineral salt were offered ad libitum. Novel foods were offered before the trial to familiarize the lambs with the frequent presentation of new foods. Novel foods (300 g) were offered for 15 min per day at 0900 hours. Novel foods were soybean meal, crimped barley, and oregano-flavored rice (1% oregano) offered for 3, 2, and 1 day(s), respectively.

Experimental Period. Seven days after animals were penned and offered novel foods daily, lambs were offered 300 g of rye grain, a novel food, at 0900 hours. After 30 min, rye intake was recorded. Lambs were randomly assigned to 1 of 3 treatments and dosed with 0, 3, or 4.5 g of mesquite per kg BW. Mesquite had been ground to pass a 0.5 mm screen and mixed with 1.5 liters of distilled water. Control animals were dosed with water only. Water and ground mesquite were infused through a flexible tube into the lamb’s esophagus within 30 minutes of rye consumption. This day of mesquite dosing was designated as Day 0 of the trial.

The day after dosing (Day 1), lambs were fed a familiar feed, barley (300 g at 0900 hours), and the alfalfa basal ration (2% BW at 1100) to allow recovery. Two and 3 days after dosing (Days 2 and 3), lambs were offered rye again (300 g for 30 min at 0900 hours) to test for a CFA induced by mesquite. A familiar feed, rice (200 g), was offered after rye for 30 min. to assess effects of dosing on appetite. Intake of the alfalfa basal ration was also measured before and after dosing to examine potential negative effects of mesquite on appetite and gastro-intestinal function.

Experimental Design. Intake of novel and familiar foods was analyzed as a completely randomized design. Intake of rye and the alfalfa ration were examined on Days 2 and 3 as repeated measures (SAS 1996). Differences between means were determined using Fisher’s protected LSD.

Results and Discussion

In vivo Digestion Trial

Quality of Treatment Diets. Crude protein (CP = N x 6.25; Van Soest 1994) of treatment diets was not affected by increasing levels of mesquite (Table 1). A high proportion of the N in mesquite may consist of non-protein nitrogenated compounds, such as non-protein amino acids, alkaloids, and other allelochemicals.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>0 (Control)</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>100*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP (%)</td>
<td>11.5 ± 1.7</td>
<td>12.9 ± 0.7</td>
<td>12.2 ± 1.7</td>
<td>13.5 ± 1.7</td>
<td>12.9 ± 0.7</td>
<td>12.2 ± &lt;.1</td>
</tr>
<tr>
<td>Digestibility In Situ (%)</td>
<td>68.6 ± 1.4</td>
<td>67.6 ± 2.5</td>
<td>67.3 ± 2.1</td>
<td>68.4 ± 2.3</td>
<td>66.8 ± 1.7</td>
<td>59.6 ± 1.0</td>
</tr>
<tr>
<td>NDF (%)</td>
<td>40.6 ± 0.2</td>
<td>33.4 ± 0.2</td>
<td>36.4 ± 0.3</td>
<td>35.4 ± 0.7</td>
<td>36.3 ± 0.4</td>
<td>40.2 ± 0.1</td>
</tr>
<tr>
<td>ADF (%)</td>
<td>30.6 ± 0.6</td>
<td>23.9 ± 0.4</td>
<td>27.4 ± 0.4</td>
<td>25.7 ± 0.1</td>
<td>26.7 ± 0.3</td>
<td>28.4 ± 0.3</td>
</tr>
<tr>
<td>GE (cal g⁻¹)</td>
<td>4085 ± 36</td>
<td>4082 ± 20</td>
<td>4094 ± 15</td>
<td>4148 ± 13</td>
<td>4264 ± 79</td>
<td>4385 ± 10</td>
</tr>
</tbody>
</table>

* = 100% mesquite was a control determination and it was not offered to lambs. Means ± Standard Error of lab duplicate and triplicate samples therefore not representing true replicates.

Values in rows followed by the same superscript are not different (P > 0.05).
Thus, "protein" may be a misleading term in this case. The proportion of mesquite in the treatment diets (0 to 20%) did not affect in situ digestibility. However, a t-test comparing DM digestibility of alfalfa hay (0% mesquite) and mesquite leaves (100% mesquite) revealed a higher digestibility of alfalfa hay. Fiber analysis revealed no clear trend or effect of increasing proportions of dietary mesquite on NDF or ADF. The variability in these parameters indicates high heterogeneity in the diet samples or imprecise application of lab protocols for measuring NDF and ADF. Gross energy was positively related to increasing amounts of mesquite in treatment diets. The 100% mesquite sample had clearly more energy (cal g⁻¹) than the alfalfa control (Table 1).

Voluntary Intake. Mesquite leaves added to an alfalfa diet had a marked negative effect on DM intake (Fig. 1). Lambs offered a 5% mesquite diet had the same intake as lambs eating pure alfalfa. However, animals that were offered diets with 10% mesquite or more showed markedly lower intake than controls (Fig. 1). We attributed the low intake of diets containing more than 5% mesquite to the effect of plant allelochemicals. The voluntary intake of chemically defended plants by herbivorous mammals is hypothetically dependent on their detoxification capacity (Freeland 1991, Foley et al. 1995), thus the level of mesquite in the diet may have set an upper limit to total daily intake. If the intake of mesquite-containing diets was set by the maximum amount of mesquite a lamb could detoxify in a day, then the total daily intake of mesquite should be the same for all sheep, regardless of the proportion of mesquite in their diets. This was not the case. Lambs offered diets of 10, 15, and 20% mesquite ate an average of 0.78 g kg⁻¹ BW of mesquite daily. Lambs offered diets with 5% mesquite ate more mesquite averaging 1.81 g kg⁻¹ BW (Fig. 2). Lambs may have been more able to detoxify and digest the dietary mesquite at the 5% level because they had greater energy and nutrient intake from the greater proportion of alfalfa in their diets. This is speculative, however, abundant nutrient and energy resources can enhance an animal's ability to detoxify allelochemicals in plants (Foley et al. 1995, Launchbaugh 1996).

Changes in Live Weight. Low intake of diets with more than 5% mesquite resulted in weight loss for lambs assigned to those treatments. Lambs offered diets with 10, 15, and 20% mesquite lost 4.5, 5.0, and 6.2 kg, respectively, during the trial with no difference between treatments. Weight loss in this short 17-day trial may be primarily attributed to loss of digestive tract fill. Diets with 0% and 5% mesquite resulted in 0.1 and 0.8 kg weight gain, respectively, during the trial with no difference between levels.

Apparent Digestibility. The proportion of mesquite in the diet did not affect DM digestibility (Fig. 3). The major effect of adding mesquite to the diet was depression of intake (Fig. 1). Although decreased intake often results in higher digestibility of foods (Van Soest 1994), no differences in digestibility were found when DM intake was accounted for as a covariate in this analysis. Similarly, no effect of mesquite on digestibility was observed in the assessment of in situ DM digestibility (Table 1). The in situ technique did yield comparatively higher digestibility than the in vivo method (Fig. 3 and Table 1). This difference may have resulted from differences in fermentation time. In vitro studies were conducted with 48 hours of fermentation whereas, in vivo digestion trials yielded an undetermined rumen residence time which may have been shorter than 48 hours.

Nitrogen Balance. Nitrogen retention was greatly reduced for animals offered diets with > 5% mesquite (Table 2). Retained N for lambs eating diets of 0% and 5% mesquite was very low but similar, indicating dietary protein levels close to maintenance requirements. When retained N was expressed as a percent of N intake, lambs eating diets with 0 or 5%
mesquite had similar and positive retained N whereas lambs eating diets with > 5% mesquite were in a negative N balance. Total N output was similar for lambs eating diets of 0% and 5% mesquite, but markedly higher than for lambs offered diets with more than 5% mesquite. Nitrogen output in urine, as a percentage of total N output, was highest for levels of dietary mesquite > 5% (Table 2) suggesting catabolism of body protein to obtain energy for basal metabolism (Maynard et al. 1979).

**Digestive Energy.** Total intake of GE was negatively related to the mesquite level in the diet (Table 3). GE intake was similar for lambs eating diets with 0% and 5% mesquite, but began to decrease sharply when 10% or more mesquite was added to the diet. Mesquite in treatment diets also strongly affected digestible energy intake per day. However, when DE was expressed as a % of intake, there was no difference between treatments. This indicates that GE was equally digestible in all diets. Total output of GE was also affected by dietary mesquite levels. Although, lambs assigned to 0% and 5% dietary mesquite showed no significant differences in GE output. Gross energy output of animals assigned to levels of mesquite greater than 5% differed from one another with animals eating diets with 20% mesquite having the lowest GE output (Table 3).

**Conditioned Flavor Aversion (CFA) Trial**

On the day animals were dosed with mesquite (Day 0), all lambs ingested similar amounts of the novel feed, rye (Table 4). The animals were then dosed with mesquite within 30 minutes of rye consumption. The following day (Day 1), the consumption of the familiar food, barley, was not affected by the dose of infused mesquite. Therefore, if mesquite dosing caused gastro-intestinal malaise, it was not apparent 24 hours after dosing.

Mesquite dosing after rye consumption created a strong CFA to rye. On Day 2, lambs receiving either levels of mesquite infusion ate less rye than the control group (Table 4). There were no differences in the amount of rye eaten between lambs dosed with 3.0 or 4.5 g of mesquite kg⁻¹ BW. On the same day, intake of a familiar feed, rice, immediately after consumption of rye, was similar among the 3 groups of

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**Table 2. Daily nitrogen balance of lambs fed diets with 5 levels of mesquite leaves in an alfalfa hay diet. Values were adjusted to the weight of an average lamb (28.1 kg) in this trial.**

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Intake (g)</th>
<th>Retained (g) (% Intake)</th>
<th>Total Output (g) (% Intake)</th>
<th>Fecal (g) (% Output)</th>
<th>Urinary (g) (% Output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>21.0 ± 3.1a</td>
<td>1.3 ± 1.6a</td>
<td>6.2a</td>
<td>19.7 ± 2.6a</td>
<td>93.8</td>
</tr>
<tr>
<td>5</td>
<td>21.2 ± 1.0a</td>
<td>2.0 ± 0.5a</td>
<td>9.4a</td>
<td>19.2 ± 0.8a</td>
<td>90.6</td>
</tr>
<tr>
<td>10</td>
<td>5.5 ± 1.2b</td>
<td>–2.5 ± 0.7ab</td>
<td>–45.5b</td>
<td>8.0 ± 1.2b</td>
<td>145.5</td>
</tr>
<tr>
<td>15</td>
<td>3.5 ± 0.3b</td>
<td>–1.6 ± 0.1b</td>
<td>–45.7b</td>
<td>5.1 ± 0.4bc</td>
<td>145.7</td>
</tr>
<tr>
<td>20</td>
<td>1.7 ± 0.2c</td>
<td>–0.8 ± 0.2c</td>
<td>–47.1b</td>
<td>2.5 ± 0.4c</td>
<td>147.1</td>
</tr>
</tbody>
</table>

Means ± Standard Errors
Values in columns followed by the same superscript are not different (P>0.05)
1 = Natural log (x) transformed for homoscedasticity
2 = 1/x values transformed for homoscedasticity

**Table 3. Effects of 5 levels of mesquite leaves in alfalfa hay diets on gross energy (GE) intake, digestible energy, and energy output. Data from in vivo digestion trial with lambs. Values were adjusted for an average animal (28.1 kg) in this trial.**

<table>
<thead>
<tr>
<th>Treatments</th>
<th>GE Intake (Kcal)</th>
<th>Digestible Energy (%)</th>
<th>Total GE Output (Kcal) (% Intake)</th>
<th>Fecal GE Output (Kcal) (% Output)</th>
<th>Urinary GE Output (Kcal) (% Output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>4662 ± 679a</td>
<td>2431 ± 216a</td>
<td>52.1a</td>
<td>2396 ± 426a</td>
<td>51.4</td>
</tr>
<tr>
<td>5</td>
<td>4191 ± 194a</td>
<td>2229 ± 113a</td>
<td>53.2a</td>
<td>2122 ± 68a</td>
<td>50.6</td>
</tr>
<tr>
<td>10</td>
<td>1146 ± 25b</td>
<td>542 ± 130b</td>
<td>47.3a</td>
<td>666 ± 108b</td>
<td>58.1</td>
</tr>
<tr>
<td>15</td>
<td>676 ± 58c</td>
<td>362 ± 4b</td>
<td>53.6a</td>
<td>358 ± 56c</td>
<td>53.0</td>
</tr>
<tr>
<td>20</td>
<td>359 ± 42c</td>
<td>169 ± 25c</td>
<td>52.8a</td>
<td>203 ± 28c</td>
<td>56.5</td>
</tr>
</tbody>
</table>

Means ± standard errors
Values in columns followed by the same superscript are not different (P > 0.05)
Means in columns followed by the same superscript in columns are not different.

1% of total offered (300 g) before dosing and on third day after dosing
2% of total offered rye (250 g) and rice (200 g) after dosing
Means in columns followed by the same superscript are not different

lambs. Thus, the low rye intake by lambs dosed with mesquite was not because of a general loss of appetite for all grains; but rather, a specific aversion to rye. On Day 3, intake of rye by lambs receiving either the low or high mesquite dose was higher than on Day 2 increasing by 52.7 and 109.2 g, respectively. This increased intake probably indicates initial extinction of the aversion to rye.

**Alfalfa Intake.** Intake of the alfalfa basal ration before and for 3 days after dosing showed a variable pattern with some animals apparently less affected by the mesquite dosing than others. After dosing, lambs receiving the highest dose of mesquite ate less alfalfa than lambs receiving the control or low mesquite dose (Table 5). After 2 days, lambs receiving the high dose of mesquite increased their average intake of alfalfa slightly (from 8.6 to 12.1 kg−1 BW; Table 5), but still ate less than other lambs. This may be explained by an aversion to the familiar alfalfa ration (Burnitt and Provenza 1991). Alfalfa was fed 90 min after dosing and the negative post-ingestive feedback caused by mesquite may have created an aversion to chopped alfalfa. Alternatively, the lower consumption of the chopped alfalfa hay may reflect a general loss of appetite. Lambs infused with the highest mesquite dose showed symptoms of gastro-intestinal distress. Only 2 lambs receiving the low dose showed symptoms of diarrhea and they recovered completely by the last day of the trial, while, 4 (out of 6) lambs receiving the highest mesquite dose, showed symptoms of diarrhea that lasted until the last day of the trial.

### Conclusions and Management Implications

Mesquite leaves added at increasing proportions to alfalfa hay did not change basic composition (CP, GE, in situ digestibility, ADF or NDF) of the diet as measured by laboratory methods. Likewise, no differences in the in vivo DM digestibility of mesquite containing diets were found. The main effect of increasing levels of mesquite in experimental diets was reduced intake. In the digestion trial, lambs offered diets with 5% mesquite had similar intake and weight gain as lambs offered 100% alfalfa diets. This observed maximum consumption around 5% of the diet agrees with what was reported for mesquite as a forage on rangeland. Breeding animals with enhanced detoxification or tolerance for mesquite as forage on rangeland. Breeding animals with enhanced detoxification or tolerance for mesquite consumption. Assembling herds or flocks of animals with enhanced detoxification or tolerance abilities could constitute a management strategy to increase the use of mesquite leaves for about 5% of the grazing animal's dry matter requirements. It is unlikely that mesquite could constitute a large (>10%) proportion of forage allowance on rangeland. However, mesquite may be an important source of nitrogen and vitamin A in late summer because it continues active growth after herbaceous forage becomes senescent.

Increased consumption of mesquite as part of mesquite management plans could be accomplished by selecting animals with enhanced detoxification or tolerance for mesquite. In our trials and in other studies (Warren et al. 1984), there was considerable variation between individuals with respect to voluntary mesquite consumption. Assembling herds or flocks of animals with enhanced detoxification or tolerance abilities could constitute a management strategy to increase the use of mesquite as forage on rangeland. Breeding animals for high mesquite consumption could also be used as a management tool if the metabolic basis for mesquite tolerance or detoxification is inherited. Finally, research is needed to identify the specific chemicals that make mesquite unpalatable and the mechanisms by which these chemicals act.

Animals that received the highest mesquite dose reduced their intake of the familiar alfalfa diet and showed symptoms of diarrhea for at least three days.

Allelochemicals are known to limit the nutritive value of many plants and can have various biological effects, such as interfering with metabolism or inhibiting digestion (Provenza 1995, Launchbaugh 1996). The main groups of allelochemicals identified in honey mesquite leaves are flavonoids and non-protein amino acids which may have antiquality properties (Solbrig et al. 1977). Allelochemicals identified in other mesquite species include phenolics (Lyon et al. 1988) and alkaloids (Cates and Rhoades 1977). The animal response in our experiments agrees with a general feeding strategy of herbivores to minimize the ingestion of defensive compounds (Freeland 1991).

This research suggests that grazing management practices could be designed to rely on mesquite leaves for about 5% of the grazing animal’s dry matter requirements. It is unlikely that mesquite could constitute a large (>10%) proportion of forage allowance on rangeland. However, mesquite may be an important source of nitrogen and vitamin A in late summer because it continues active growth after herbaceous forage becomes senescent.

### Table 4. Mean intake of novel food (rye), and familiar food (rice) by lambs before and after intra-ruminal dosing with ground mesquite.

<table>
<thead>
<tr>
<th>Mesquite Dose (g/kg BW)</th>
<th>Before Dosing</th>
<th>After Dosing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day 0</td>
<td>Day 2</td>
</tr>
<tr>
<td>Rye %1</td>
<td>Rye %2</td>
<td>Rice %2</td>
</tr>
<tr>
<td>0</td>
<td>259.9 ± 25.1a</td>
<td>211.1 ± 22.5a</td>
</tr>
<tr>
<td>3</td>
<td>260.3 ± 19.8a</td>
<td>22.4 ± 21.4a</td>
</tr>
<tr>
<td>4.5</td>
<td>277.6 ± 14.5a</td>
<td>52.1 ± 35.3a</td>
</tr>
</tbody>
</table>

* Conclusions and Management Implications

Mesquite leaves added at increasing proportions to alfalfa hay did not change basic composition (CP, GE, in situ digestibility, ADF or NDF) of the diet as measured by laboratory methods. Likewise, no differences in the in vivo DM digestibility of mesquite containing diets were found. The main effect of increasing levels of mesquite in experimental diets was reduced intake. In the digestion trial, lambs offered diets with 5% mesquite had similar intake and weight gain as lambs offered 100% alfalfa diets. This observed maximum consumption around 5% of the diet agrees with what was reported for mesquite as forage on rangeland. Breeding animals with enhanced detoxification or tolerance for mesquite as forage on rangeland. Breeding animals with enhanced detoxification or tolerance for mesquite consumption. Assembling herds or flocks of animals with enhanced detoxification or tolerance abilities could constitute a management strategy to increase the use of mesquite leaves for about 5% of the grazing animal’s dry matter requirements. It is unlikely that mesquite could constitute a large (>10%) proportion of forage allowance on rangeland. However, mesquite may be an important source of nitrogen and vitamin A in late summer because it continues active growth after herbaceous forage becomes senescent.

### Table 5. Mean intake (± standard error) of alfalfa hay ration by lambs before and after intra-ruminal dosing with ground mesquite leaves.

<table>
<thead>
<tr>
<th>Mesquite Dose (g/kg BW)</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day 0</td>
<td>Day 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>20.1 ± 1.0a</td>
<td>20.1 ± 1.0a</td>
</tr>
<tr>
<td>3</td>
<td>20.4 ± 0.4a</td>
<td>20.2 ± 0.5a</td>
</tr>
<tr>
<td>4.5</td>
<td>17.9 ± 3.1a</td>
<td>15.2 ± 2.8a</td>
</tr>
</tbody>
</table>

Means followed by the same superscripts in columns are not different (P > 0.05)
icals affect herbivores. Understanding these chemical effects could lead to pharmaceutical or nutritional products that aid in detoxification or tolerance. These elements may one day become part of viable grazing management strategies for mesquite-dominated rangelands.

Literature Cited


