Original Research

Influence of Aguamiel (*Agave atrovirens*) as a Natural Feed Additive on Cecal Fermentation Kinetics of Some Forage Species in Horse Feeding

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A B S T R A C T

This study aimed to evaluate the effect of different dose levels of aguamiel (*Agave atrovirens*) on *in vitro* cecal gas, methane (CH₄), and carbon dioxide (CO₂) productions of five forage species (*Avena sativa* [hay], *Moringa oleifera*, *Caesalpinia coriacea*, *Salix babylonica*, and *Eichhornia crassipes*) using inocula from the horse. The forage samples were incubated with three doses of aguamiel: 0, 34, and 68 mg of aguamiel/g dry matter (DM) of substrate. Cecal inocula were collected from four adult female Criolla horses (3–4 years of age and weighing 300 ± 15.0 kg) grazed on native grasses for about 8 hours without supplementation. Forage type affected (*P* < .001) cecal asymptotic, rate and lag time of gas, CH₄ and CO₂ productions (mL/g DM), pH and DM degradability. Aguamiel dose had linear and quadratic effects (*P* < .05) on the asymptotic and rate of CH₄ productions and rate and lag time of CO₂ productions (mL/g DM). Forage type × aguamiel dose interactions were significant (*P* < .05) for asymptotic, rate and lag time of gas, and CH₄ and CO₂ productions (mL/g DM). Forage type effects were pronounced (*P* < .05) on CH₄ and CO₂ productions (mL/g incubated and degraded DM) and proportional CH₄ production at all hours of incubation, except for CO₂ production (mL/g incubated DM). Aguamiel dose affected (*P* < .05) CO₂ production (mL/g incubated DM) and proportional CO₂ production at the incubated hours. Forage type × aguamiel dose interactions were observed (*P* < .05) for CO₂ production (mL/g incubated DM) and proportional CO₂ production at the incubated hours but had no impact on CH₄ production. It is concluded that addition of aguamiel to five forage species affected fermentation kinetics of gas production resulting in different *in vitro* cecal gas, CH₄ and CO₂ productions from these substrates.

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1. Introduction

The ability of the horse to efficiently utilize fiber and roughages due to the presence of fermentative microorganisms in their hindgut and the use of fibrous feeds as the main component of the mature horse diet have been documented [1,2]. Forages are important primary natural component of horse diet needed for normal function of their digestive system and to suppress certain metabolic disorders like hindgut acidosis, laminitis, and colic occasioned by feeding high-starch diets [3]. There is a renewed interest in utilizing fibrous ingredients as alternatives to starch-rich grains to horses, as a way of covering their energy need and mitigating various diseases due to use of less fibrous and soluble carbohydrate sources. Forages of moderate-to-high nutritive value may meet the

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nutritional requirements of horses [4]. However, fibrous feeds, such as forages, are lignocellulosic and poor in palatability, crude protein (CP), and digestibility [5,6]. Therefore, effective use of fibrous feeds requires some forms of treatment with feed additives to enhance their feeding value.

Feed additives, like exogenous enzymes, have been used to improve degradation of carbohydrate and cell wall in ruminant animals [7,8] and in equines [9], but little or nothing is known about the use of aguamiel, a natural feed additive, in horse nutrition. In recent years, supplementation of horse diet with feed additives has aroused the interest of livestock researchers [1,2,9,10]. Aguamiel (honey water) is the sap obtained from one of the agave species (Agave atrovirens) grown in the semidesert areas of Mexico and used by Mexicans as a natural fortifying beverage. Multiple agave species including A. atrovirens, Agave salmiana, Agave mapisaga, and Agave americana are grown in the semidesert areas of Mexico [11]. Aguamiel is a colorless, sweet sap-like juice from the core of the agave plant containing (wt/wt on dry matter [DM] basis) glucose, 26.5%; sucrose, 8.8%; fructose, 32.4%; water; gum; protein; minerals; vitamins; and beneficial organisms such as Kluyveromyces marxianus var. Bulgaricus [12–14]. It is a rich source of fructans, such as inulin and fructooligosaccharides which have prebiotic property. Thus, aguamiel has both prebiotic and probiotic properties. Aguamiel, used for the production of pulque (a drink with cultural importance in Mexico), contains fructooligosaccharides that are susceptible to fermentation in the colon by colonic microorganisms that produce short-chain fatty acids (SCFA), which reduce lipid and glucose levels in the blood and decrease the incidence of gastric lesions [11]. Besides, the antioxidative capacity and prebiotic effect of aguamiel during in vitro fermentation have been reported [11]. According to Tovar-Robles et al [15], aguamiel has been considered as a nutraceutical product with nutritional value in animals’ feeds and some other beneficial properties. In spite of these beneficial properties of aguamiel, there is a paucity of information on its nutritional roles as a natural feed additive in livestock. Romero-Lopez et al [11] observed a decreased pH and increased SCFA during the fermentation of aguamiel, with abundant acetate production indicating a good production of these compounds with possible beneficial effects of in vivo models.

The present experiment aimed to evaluate the cecal fermentative capacity of five plants species in presence of different levels of a natural feed additive of aguamiel in equine feeding.

2. Materials and Methods

2.1. Substrate and Aguamiel

Five forage species were used as incubation substrates. The substrates, Avena sativa (hay), Moringa oleifera, Caesalpinia coriacea, Salix babylonica, and Eichhornia crassipes, were incubated with aguamiel (A. atrovirens) at 0, 34, and 68 µg of aguamiel/g DM of substrate. The chemical composition of the substrates used is shown in Table 1.

Aguamiel extracts were obtained from A. atrovirens grown in Toluca, Estado de México, México, by draining the wound left in the plant after removing the shoot apex. Aguamiel extracts were collected with the help of agave growers who extracted the sap over 60 days; the extracts were kept in sterilized jars maintained at 4°C. The agave plants, which were under commercial exploitation, were selected at random by the agave growers. The macronutrients and micronutrients of the aguamiel are shown in Table 2.

2.2. In Vitro Incubations

Before starting incubation, cecal contents (the inoculum source, 1 kg from each horse) were collected from the local slaughterhouse of Toluca, Mexico State, Mexico, from four adult female Criolla horses (3–4 years of age and weighing 300 ± 15 kg). Horses had about 8 hours grazing and were given water twice a day without feed supplementation. They grazed predominantly on pasture containing two native grasses (Festuca arundinacea and ryegrass). Individual cecal samples were equally collected from the cecum of each animal and then mixed and homogenized to obtain a homogenized sample of fecal contents which were mixed with the Goering and Van Soest [16] buffer solution without trypticase in the ratio of 1:4 vol/vol. The incubation media was subsequently mixed and strained through four layers of cheesecloth into a flask with an O2-free headspace and used to inoculate three identical runs of incubation in 120-mL serum bottles containing 1 g DM of substrate in

### Table 1

| Substrate | Avena sativa (Oat Hay) | Moringa oleifera | Salix babylonica | Eichhornia crassipes | Caesalpinia coriacea |
|-----------|------------------------|------------------|------------------|----------------------|---------------------|
| Chemical composition | | | | | |
| Organic matter | 940.0 | 866.1 | 945.1 | 850.7 | 933.1 |
| Crude protein | 83.0 | 276.3 | 166.7 | 195.1 | 136.3 |
| Ether extract | 18.3 | 42.2 | 11.7 | 21.6 | 52.5 |
| Neutral detergent fiber | 530.0 | 223.0 | 364.1 | 507.7 | 247.7 |
| Acid detergent fiber | 361.0 | 194.8 | 205.9 | 481.2 | 201.2 |
| Acid detergent lignin | 309.0 | 78.6 | 148.5 | 75.7 | 101.2 |
| Cellulose | 52.0 | 116.0 | 57.4 | 405.5 | 100.0 |
| Hemicellulose | 169.0 | 28.4 | 158.2 | 26.5 | 46.5 |
| Secondary metabolites | | | | | |
| Total phenolics | Not determined | 22.3 | 12.8 | 16.4 | 73.4 |
| Total saponins | Not determined | 43.4 | 4.8 | 24.8 | 55.2 |

Abbreviation: DM, dry matter.
presence of different doses of Aguamiel (i.e., 0, 34 and 68 μg/g DM).

| Item                          | g/kg DM |
|-------------------------------|---------|
| Crude protein                 | 6.5     |
| Ether extract                 | 7.1     |
| Ash                           | 40      |
| Mineral composition           | mg/L    |
| Mg                            | 385     |
| Ca                            | 6,274   |
| Na                            | 66      |
| P                             | 4,329   |
| K                             | 1,867   |
| Fe                            | 1,314   |
| Mesophilic bacterial count     | 8 × 10⁶ |
| Yeast count                   | 4 × 10⁶ |
| Secondary metabolites         | g/kg    |
| Total phenolics               | 178.0   |
| Total saponins                | 314.4   |

Abbreviation: DM, dry matter.

3.1. Chemical Composition and Secondary Metabolites

As described in Salem et al [21], secondary metabolites were determined in each plant extract. Extracts (10 mL) were fractionated by funnel separation with a double volume of ethyl acetate to determine total phenolics by drying and quantifying total phenolics layer in the funnel. After total phenolics separation, a double volume of n-butanol was added to fractionate saponins.

To estimate the kinetic parameters of gas production (GP), CH₄, and CO₂ results of GP, CH₄, and CO₂ (mL/g DM) were fitted using the NLIN option of SAS [22] according to the equation of France et al [23] as:

$$A = b \times (1 - e^{-c(t-\Delta t)})$$

where A is the volume of GP, CH₄, and CO₂ at time t; b is the asymptotic GP, CH₄, and CO₂ (mL/g DM); c is the rate of GP, CH₄, and CO₂ (/hour), and lag (hour) is the discrete lag time prior to GP, CH₄, and CO₂.

2.4. Statistical Analyses

Data of each of the three runs within the same sample of each of the three individual samples of substrates were averaged before statistical analysis. Mean values of each individual sample were used as the experimental unit. Results of in vitro GP, CH₄, and CO₂ and rumen fermentation parameters were analyzed as a factorial experiment using the PROC GLM option of SAS [22] as:

$$Y_{ijk} = \mu + R_i + A_j + (R \times A)_{ij} + E_{ijk}$$

Where $Y_{ijk}$ is every observation of the ith substrate ($R_i$) with jth aguamiel dose ($A_j$); $\mu$ is the general mean; ($R \times A$) is the interaction between substrate type and Aguamiel dose; $E_{ijk}$ is the experimental error. Linear and quadratic polynomial contrasts were used to examine responses to increasing addition levels of Aguamiel. Statistical significance was declared at $P < .05$.

3. Results

3.1. Chemical Composition and Secondary Metabolites

The CP content of Moringa oleifera forage was higher than that of the other forage species, while Avena sativa had the lowest CP content. NDF and ADF were lowest in Moringa oleifera, whereas both NDF and ADL, and ADF were highest in Avena sativa and Eichhornia crassipes, respectively. Concentrations of total phenolics and saponins were lowest in Salix babylonica and highest in Caesalpinia coriacea.
Table 3

In vitro cecal gas, methane (CH₄), and carbon dioxide (CO₂) productions and fermentation kinetics of different plant leaves species as affected by different levels of aguamiel.

| Substrate                        | Dose (µg/g DM) | Gas Production (mL/g DM) | CH₄ Production (mL/g DM) | CO₂ Production (mL/g DM) | Fermentation Kinetics |
|----------------------------------|----------------|--------------------------|-------------------------|-------------------------|-----------------------|
|                                  |                | b  | c  | Lag | b  | c  | Lag | b  | c  | Lag | pH | DMD |
|----------------------------------|----------------|--------------------------|-------------------------|-------------------------|-----------------------|
| **Avena sativa**                 | 0              | 179.6 | 0.079 | 1.92 | 22.51 | 0.005 | 5.53 | 111.0 | 0.004 | 1.75 | 6.60 | 609.7 |
|                                  | 34             | 230.3 | 0.075 | 1.93 | 20.91 | 0.006 | 3.50 | 130.3 | 0.001 | 2.42 | 6.44 | 623.3 |
|                                  | 68             | 200.7 | 0.109 | 3.08 | 11.48 | 0.014 | 4.53 | 162.8 | 0.015 | 6.05 | 6.56 | 546.3 |
| **Moringa oleifera**             | 0              | 249.1 | 0.038 | 0.85 | 16.04 | 0.008 | 6.43 | 131.3 | 0.007 | 4.05 | 6.58 | 850.3 |
|                                  | 34             | 245.3 | 0.034 | 1.33 | 116.05 | 0.001 | 5.05 | 144.4 | 0.013 | 7.39 | 6.72 | 835.7 |
|                                  | 68             | 269.8 | 0.033 | 1.62 | 18.8 | 0.001 | 5.32 | 116.5 | 0.006 | 8.42 | 6.63 | 875.0 |
| **Caesalpinia coriacea**          | 0              | 104.9 | 0.105 | 1.72 | 3.32 | 0.014 | 1.68 | 79.3 | 0.006 | 1.82 | 6.63 | 450.0 |
|                                  | 34             | 127.9 | 0.113 | 1.87 | 4.12 | 0.013 | 0.71 | 96.1 | 0.008 | 1.54 | 6.64 | 454.0 |
|                                  | 68             | 106.4 | 0.061 | 1.97 | 4.24 | 0.009 | 1.79 | 87.0 | 0.003 | 1.73 | 6.62 | 474.7 |
| **Salix babylonica**             | 0              | 189.5 | 0.061 | 0.40 | 19.40 | 0.006 | 1.99 | 127.0 | 0.013 | 8.52 | 6.54 | 548.0 |
|                                  | 34             | 168.2 | 0.050 | 1.57 | 12.7 | 0.001 | 3.60 | 115.4 | 0.003 | 7.05 | 6.50 | 531.7 |
|                                  | 68             | 269.8 | 0.044 | 1.12 | 8.37 | 0.019 | 7.77 | 108.1 | 0.006 | 8.56 | 6.56 | 541.7 |
| **Eichornia crassipes**          | 0              | 101.6 | 0.049 | 1.30 | 13.32 | 0.002 | 2.62 | 85.5 | 0.037 | 9.24 | 6.87 | 482.0 |
|                                  | 34             | 97.9 | 0.085 | 1.21 | 3.11 | 0.012 | 1.44 | 92.5 | 0.003 | 1.77 | 6.86 | 500.3 |
|                                  | 68             | 91.5 | 0.119 | 1.69 | 3.91 | 0.012 | 0.62 | 52.3 | 0.013 | 6.95 | 6.89 | 446.7 |
| **Pooled SEM**                   |                | 28.80 | 0.0125 | 0.344 | 0.940 | 0.0002 | 0.978 | 9.50 | 0.0005 | 0.492 | 0.040 | 23.59 |
| **Substrate effect**             |                | <0.001 | <0.001 | 0.006 | <0.001 | <0.001 | 0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 |
| **Dose effect**                  |                |            |            |            |            |            |            |            |            |            |            |            |
| Linear                           |                | 0.222 | 0.410 | 0.005 | <0.001 | <0.001 | 0.572 | 0.808 | 0.039 | 0.003 | 0.853 | 0.461 |
| Quadratic                        |                | 0.881 | 0.798 | 0.093 | <0.001 | <0.005 | 0.081 | 0.073 | 0.006 | <0.001 | 0.475 | 0.615 |
| Substrate × Dose                 |                | 0.476 | 0.003 | 0.441 | <0.001 | <0.028 | 0.026 | 0.004 | <0.001 | <0.001 | 0.089 | 0.292 |

Abbreviations: DM, dry matter; DMD, DM degradability; SEM, standard error of the mean.

3.2. In Vitro Cecal Gas, Methane, and Carbon Dioxide Productions and Fermentation Kinetics

Forage type linearly affected asymptotic GP (P < .05), fractional rate of GP, and lag time (Table 3 and Fig. 1). Moringa oleifera had the highest and lowest values for asymptotic GP and rate of GP, respectively, while lag time was highest for Avena sativa. Except for lag time which showed a linear trend (P = .005), asymptotic GP and fractional rate of GP were not (P > .05) affected by aguamiel dose. Lag time was, however, highest for 34 µg/g DM aguamiel dose rate. Forage type × aguamiel dose interactions had no effect (P > .05) on the asymptotic GP, fractional rate of GP, and lag time. Asymptotic methane (CH₄) and CO₂, fractional rate of CH₄ and CO₂, and lag time of CH₄ and CO₂ productions were linearly affected (P < .001) by forage type, with asymptotic CH₄ and CH₄ production being highest and rate of CH₄ production lowest in Moringa oleifera forage. Salix babylonica reduced both the asymptotic and rate of CO₂ productions, while Moringa oleifera increased the lag time of CO₂ production. Although aguamiel dose had no effect (P > .05) on asymptotic CO₂ production, it linearly (P = .039) and quadratically (P = .006) affected the rate of CO₂ production, with production being higher for the control dose relative to 34 and 68 µg/g DM aguamiel dose levels. Lag time of CO₂ production showed linear (P = .003) and quadratic (P < .001) trends, with the control dose having a greater value than the 34 and 68 µg/g DM aguamiel doses. Effects of forage type × aguamiel dose interactions were pronounced (P < .05) for asymptotic CO₂, rate of CO₂, and lag time of CO₂ productions. Moringa oleifera increased (linear effect, P < .001) both the pH and DMD. Effects of aguamiel dose and forage species × aguamiel dose interactions were marginal (P > .05) for pH and DMD.

3.3. Proportional In Vitro Methane and Carbon Dioxide Productions

Methane production was linearly increased (P = .05) at 6, 24, and 48 hours incubations by Avena sativa (Table 4 and Fig. 2). Aguamiel dose and forage type × aguamiel dose interaction did not (P > .05) affect CH₄ production (mL/g incubated DM and mL/g degraded DM) at all hours of incubation. Proportional CH₄ production was not (P > .05) affected by the treatments and their interaction at all hours. Effect of forage type on CO₂ production (mL/g degraded DM) was not (P > .05) significant at incubation hours. Aguamiel dose quadratically affected (P < .05) CO₂ production (mL/g incubated DM) at all hours, with 34 µg/g DM having the lowest values at all values. Avena sativa forage increased (linear effect, P < .05) CO₂ production (mL/g degraded DM) at all hours. Forage type × aguamiel dose interaction effects were not (P > .05) significant for CO₂ production (mL/g degraded DM) at all hours. Eichornia crassipes forage increased (linear, effect P < .05) proportional CO₂ production at all hours. Proportional CO₂ production at all hours was linearly and quadratically affected (P < .05) by aguamiel dose, with 34 µg/g DM dose having the lowest production at all hours (Fig. 3). Forage type × aguamiel dose interaction affected (P < .05) proportional CO₂ production.
Table 4
Proportional in vitro methane (CH\textsubscript{4}) and carbon dioxide (CO\textsubscript{2}) productions as a percent of total gas production of different plant leaves species as affected by different levels of aguamiel.

| Substrate         | Dose (µg/g DM) | CH\textsubscript{4} Production | CO\textsubscript{2} Production |
|-------------------|----------------|-------------------------------|-------------------------------|
|                   |                | mL/g Degraded DM | 6 hours | 24 hours | 48 hours | mL/g Degraded DM | 6 hours | 24 hours | 48 hours | mL/g Degraded DM | 6 hours | 24 hours | 48 hours |
|                   |                | Proportional CH\textsubscript{4} Production | 6 hours | 24 hours | 48 hours | Proportional CO\textsubscript{2} Production | 6 hours | 24 hours | 48 hours | Proportional CO\textsubscript{2} Production | 6 hours | 24 hours | 48 hours |
| Avena sativa      | 0              | 0.46 2.79 7.41 | 0.90 1.52 2.46 | 19.07 105.44 179.10 | 4.61 7.82 12.86 |
|                   | 34             | 0.52 3.63 6.34 | 0.81 1.35 2.16 | 13.09 90.81 144.90 | 0.71 1.32 2.31 |
|                   | 68             | 0.70 4.99 9.06 | 0.96 1.74 2.76 | 18.36 112.36 194.42 | 15.24 27.00 41.77 |
| Moringa oleifera  | 0              | 0.24 1.98 4.09 | 1.33 1.69 2.21 | 1.49 41.24 112.80 | 10.13 12.81 16.57 |
|                   | 34             | 0.22 1.66 3.61 | 0.95 1.25 1.71 | 3.33 36.40 120.44 | 23.32 27.67 33.41 |
|                   | 68             | 0.22 1.67 4.86 | 0.61 0.79 1.07 | 3.33 23.35 104.44 | 8.71 10.71 13.52 |
| Caesalpinia coriacea | 0             | 0.43 2.13 3.24 | 0.54 0.96 1.52 | 6.53 22.95 50.21 | 5.35 9.74 15.30 |
|                   | 34             | 0.55 2.62 3.92 | 0.49 0.93 1.50 | 18.88 40.57 72.82 | 6.71 12.01 18.25 |
|                   | 68             | 0.27 1.68 2.91 | 0.72 1.04 1.51 | 3.50 20.92 38.35 | 6.05 8.22 11.42 |
| Salix babylonica   | 0              | 0.40 2.45 4.83 | 1.10 1.49 2.07 | 3.65 26.17 96.90 | 20.24 27.08 36.20 |
|                   | 34             | 0.33 2.16 4.16 | 0.78 1.04 1.46 | 4.54 37.03 101.46 | 4.22 6.06 8.87 |
|                   | 68             | 0.30 2.12 6.25 | 2.44 2.61 2.84 | 7.77 56.99 173.72 | 8.89 12.86 18.32 |
| Eichhornia crassipes | 0             | 0.21 1.44 2.64 | 0.75 1.07 1.58 | 0.78 5.36 14.93 | 68.28 72.83 77.74 |
|                   | 34             | 0.32 1.72 2.72 | 0.57 0.93 1.44 | 3.97 24.50 50.20 | 4.64 8.30 14.15 |
|                   | 68             | 0.40 1.88 2.85 | 0.50 0.94 1.52 | 2.43 21.15 61.57 | 9.05 17.16 26.97 |
| Pooled SEM        |                | 0.055 0.429 1.078 | 0.307 0.309 0.356 | 3.519 21.512 38.838 | 4.814 5.948 8.235 |
| Substrate effect  |                | <0.001 <0.001 <0.001 | 0.012 0.020 0.008 | <0.001 0.003 0.002 | <0.001 0.005 0.010 |
| Dose effect       |                |                       |                      |                      |                      |
| Linear            |                | 0.403 0.261 0.283 | 0.530 0.697 0.897 | 0.824 0.625 0.342 | 0.004 0.007 0.083 |
| Quadratic         |                | 0.477 0.850 0.270 | 0.127 0.103 0.136 | 0.778 0.848 0.827 | 0.006 0.006 0.015 |
| Substrate × Dose  |                | 0.003 0.086 0.855 | 0.064 0.083 0.210 | 0.756 0.949 0.880 | <0.001 <0.001 0.002 |

Abbreviation: DM, dry matter; SEM, standard error of the mean.
**Fig. 1.** In vitro cecal gas production (mL/g incubated DM) of plant species incubated in the inocula of horses in the presence of aguamiel at 0 (○), 34 (■), and 68 (▲) mg/g DM of the substrate. DM, dry matter.

**Fig. 2.** In vitro cecal methane production (mL/g incubated DM) of plant species incubated in the inocula of horses in the presence of aguamiel at 0 (○), 34 (■), and 68 (▲) mg/g DM of the substrate. CH₄, methane; DM, dry matter.
4. Discussion

Except for *Avena sativa* which is a grass fodder, the other forage species are nongrass fodders. The studied forage species had a good nutrient profile except for *Avena sativa*, which had the lowest CP content of < 90 g/kg DM and the highest NDF and ADL contents. With the exception of *Avena sativa*, the high CP content of the other forage species shows their potential to provide degradable N when used as supplements to a low-quality roughage or grass such as *Avena sativa* [24,25]. Low CP and high fiber contents generally have some implications on the nutritive value of a diet. All the nongrass fodders, especially *Caesalpinia coriacea* with highest levels of total phenolics and saponins, contained secondary metabolites which are known to affect feed utilization in livestock. The high content of total phenolics and saponins in *Caesalpinia coriacea* may have some negative impacts like depression of feed intake and digestibility and/or toxic effect on hindgut microorganisms in the horse.

The *in vitro* fermentation technique has been widely used to evaluate fermentation of feed as well as test the efficacy of feed additives in livestock due to its simplicity, sensitivity, and efficiency. It has been used in ruminants and horses to evaluate nutritive value and utilization of feeds. The technique has proved a reliable and successful tool to evaluate the nutritive value of diets of equine using inoculum either from feces or cecal contents [10,26]. In the present study, the *in vitro* incubation period was extended to 48 hours to ensure complete fermentation of the substrates, though the average transit time for ingesta passing through the gastrointestinal tract of the horse ranges between 36 and 38 hours [27]. Based on the available information at our disposal, there are no studies on *in vitro* fermentation in horses using aguamiel-treated forage species incubated with cecal contents. Therefore, our explanations will borrow from studies with horses using fecal inocula and other additives like exogenous fibrolytic enzymes, commercial *Saccharomyces cerevisiae*, and live yeast additive. Also, because the fermentation in cecum of the horse is similar to the rumen [26], our discussion would be based on studies with ruminant animals.

Lower asymptotic GP and higher rate of GP of *Caesalpinia coriacea* versus other forage species may be related to its relatively high contents of total phenolics and saponins which are secondary metabolites capable of inhibiting fermentation. The increased rate of GP of the forage is indicative of an enhanced cecal fermentation. Kholif et al [1] attributed increased rate of GP due to addition of 3 μL/g DM of exogenous enzymes to fibrous feeds incubated with fecal inocula of horse to stimulated fecal fermentation. However, the higher rate of GP of *Caesalpinia coriacea* was unexpected because secondary metabolites have been reported to depress degradability and hence GP [24,28]. *Moringa oleifera* had the highest asymptotic GP which suggests that the forage promoted an increasing availability of carbohydrate fractions to the
microbial population, in consonance with previous studies in ruminants [19,29,30]. Nutrient availability from the inocula for microbes’ activity and growth has been reported to promote degradability of different nutrients [10]. The pronounced effect of forage type \( \times \) aguamiel dose interaction on rate of GP suggests that rate of GP depends on forage type and aguamiel dose. Based on this, treatment of \( \text{Caesalpinia coriacea} \) forage with 34 \( \mu \text{g/g} \) aguamiel dose improved the fermentability of the forage and may likely enhance feed intake, since intake has been said to be mostly explained by rate of GP [31]. Higher lag time or delay in the onset of GP of \( \text{Avena sativa} \) relative to other forage species can be explained by its low CP and high NDF and ADL contents Generally, fiber, especially lignin, is resistant to microbial degradation, and this coupled with low CP content could have delayed microbial adaptation and activities. Diets with low CP are usually less palatable, consumed and digestible, though CP content per se should not be the sole criteria for evaluating the relative importance and nutritive value of a particular diet [28]. Lower lag time of \( \text{Salix babylonica} \) indicates that the forage facilitates the access of microorganisms and promotes faster microbial adaptation, in consonance with previous reports [29,32]. The low dose of aguamiel (34 \( \mu \text{g/g} \) DM) increased the lag time relative to the control dose, whereas the high dose (68 \( \mu \text{g/g} \) DM) reduced it implying that higher dose of aguamiel induced microbial adaptation [32] and has the tendency to make a greater proportion of nutrients available [33]. \( \text{Caesalpinia coriacea} \) forage decreased the asymptotic CH\(_4\) and lag time of CH\(_4\) productions but increased the rate of CH\(_4\) production, but the reverse was the case for \( \text{Moringa oleifera} \). Production of CH\(_4\) is affected by the diet’s quality. Feeding fiber-rich diets has been reported to increase CH\(_4\) production relative to better quality diets [34]. However, contrary to this expectation, \( \text{Avena sativa} \) with high fiber content did not increase rate of CH\(_4\) production. In the current study, it appears that secondary metabolites have a more pronounced effect on rate of CH\(_4\) production than fiber. This is obviously due to the fact that \( \text{Caesalpinia coriacea} \) with highest concentrations of total phenolics and saponins produced the least CH\(_4\). These two \( \text{Caesalpinia coriacea} \) with highest concentrations of total carbohydrates and protein made the forage more resistant to microbial degradation. Forage type affected cecal gas, CH\(_4\) and CO\(_2\) productions, pH and DM degradability with the results not following a particular trend. \( \text{Avena sativa} \) had lowest CP and highest fiber levels resulting in the highest CH\(_4\) production (ML/g incubated DM and ML/g degraded DM) at all hours of incubation, while \( \text{Caesalpinia coriacea} \) decreased the proportional CH\(_4\) production at all hours. The high fiber of \( \text{Avena sativa} \) and high secondary metabolite concentrations of \( \text{Caesalpinia coriacea} \) are likely responsible for the results, in agreement with earlier reports [1,28]. The reduced CH\(_4\) production by \( \text{Caesalpinia coriacea} \) has some implications for the availability of dietary energy to the horse. Methane production in horses is between that of swine and ruminant animals and accounts for 3% to 4% and 2% to 3% of the digestible energy and the gross energy intake, respectively [35]. Methane production in ruminants and equine is predominantly by methanogenic archaea, which represents the main hydrogenotrophic community [36]. Lack of aguamiel dose effect on CH\(_4\) production (ML/g incubated DM and ML/g degraded DM) and proportional CH\(_4\) production at all hours shows the inefficacy or impotency of the natural additive in reducing CH\(_4\) production. Similarly, the insignificant forage species \( \times \) aguamiel dose interaction on CH\(_4\) production at all hours indicates the independency of the two factors. The decreased lag of time of CH\(_4\) production by \( \text{Caesalpinia coriacea} \) forage suggests faster adaptation of methanogenic archaea and bacteria to the forage. Aguamiel sap being a secondary metabolite containing substance was expected to reduce asymptotic CH\(_4\) production contrary to the obtained result. The reason for this is unknown and may require further investigations. However, the lower rate of CH\(_4\) production by 34 \( \mu \text{l/g} \) DM aguamiel dose could be related to the activities of the secondary metabolites of the substance on methanogenic organisms.

As earlier opined, higher asymptotic CO\(_2\) production of \( \text{Avena sativa} \) could be due to its relatively fibrous nature, while lower rate and lag time of CO\(_2\) productions of \( \text{Caesalpinia coriacea} \) may be attributed to its high secondary metabolite contents relative to other forage species. The pronounced effects of forage type and aguamiel dose interactions on asymptotic CH\(_4\) and CO\(_2\), rate of CH\(_4\), and CO\(_2\) and lag time of CH\(_4\) and CO\(_2\) productions suggest that responses were affected by both sources of variation. The results indicate that treatment of the forage species with aguamiel dose can either mitigate or increase the kinetics of CH\(_4\) and CO\(_2\) productions in the horse. Aguamiel dose at 34 \( \mu \text{l/g} \) DM reduced CO\(_2\) production (ML/g incubated DM) and proportional CO\(_2\) production at all hours, unlike CH\(_4\) production which was unaffected. Similarly, forage type \( \times \) aguamiel dose interaction reduced CO\(_2\) production (ML/g incubated DM) and proportional CO\(_2\) production at all hours.

The high pH of the cecal inocula is due to the nature of the substrates. pH is generally high in forage-fed animals, since they are fibrous feeds. Highest pH level of inocula incubated with \( \text{Eichhornia crassipes} \) suggests low level of nonfibrous carbohydrate in this forage. Increased DMD of \( \text{Moringa oleifera} \) demonstrates its superior nutritive value which can be attributed to its relatively high CP, low NDF and ADF contents [37,38]. Okunade et al [24] previously attributed higher in vitro DMD of \( \text{Afzelia africana} \) fodder relative to other browse fodders to its lower NDF and ADF contents.

5. Conclusions

Forage type affected cecal gas, CH\(_4\) and CO\(_2\) productions, pH and DM degradability with the results not following a particular trend. \( \text{A. sativa} \) had lowest CP and highest fiber levels resulting in the highest CH\(_4\) production (ML/g incubated and degraded DM) at all hours of incubation. \( \text{Caesalpinia coriacea} \) had highest concentrations of secondary metabolites and reduced the asymptotic and lag time of CH\(_4\) productions, lag time of CO\(_2\) production, and proportional CO\(_2\) production. The effects of forage species on these parameters were more pronounced than that of aguamiel dose. Addition of aguamiel to five forage species affected fermentation kinetics of GP resulting in different in vitro gas, CH\(_4\) and CO\(_2\) productions from these substrates. Aguamiel at 32 \( \mu \text{g/g} \) DM reduced CO\(_2\) production (ML/g incubated DM) and proportional CO\(_2\)
production but increased asymptotic CH₄ and CO₂ production. These results have important implications for plane of nutrition and energy availability assuming the same situation occurs in in vivo trials with equines. Additional studies, involving in vitro and in vivo experiments, are recommended to investigate the inclusion of the studied forages and aguamiel at varying concentrations on horses’ performance.

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