Yogurt and molasses can alter microbial-digestive and nutritional characteristics of pomegranate leaves silage

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Abstract
Fewer studies in recent years have been conducted on the nutritional potential and fermentation quality of silage prepared from pomegranate leaves (PL). So, we investigated the nutritional-fermentation quality of PL before and after ensiling with or without yogurt containing mainly lactic acid-producing bacteria (Lactobacillus bulgaricus and Streptococcus thermophiles) and molasses (at two levels of 2 and 4% of dry matter) in the polyethylene microsilos for 60 days. A range of dry matter (29.1–39.1%), crude protein (3.85–4.83%), ash (5.33–8.60%), and non-fiber carbohydrates (53.2%–58.6%) contents were observed among the treatments. A significant increase in calcium, potassium, magnesium, manganese, iron, and zinc was observed in PL after ensiling compared to before ensiling (p < 0.05). The PL ensiled with 4% yogurt exhibited the highest ammonia nitrogen, lactic and acetic acids, but the lowest butyric acid among the ensiled PL (p < 0.05). The ensiling of PL without additive (control) significantly decreased potential gas production, dry matter digestibility, organic matter digestibility, total volatile fatty acids, metabolizable energy, net energy for lactation, base-buffering capacity, titratable alkalinity, and acid–base buffering capacity compared to before ensiling (p < 0.05). According to the present results, the nutritional value of PL before ensiling was higher than after ensiling. The addition of yogurt and molasses to PL at the ensiling process especially at 4% of dry matter, improved the fermentation and nutritional characteristics. In general, the addition of yogurt or molasses as two cheap and available additives is recommended to improve the digestive-fermentation parameters of PL in silo and ruminal environments.

Keywords: Pomegranate leaves, Silage, Yogurt, Additive, Nutritional value

Introduction
As a result of population growth and recent droughts, the use of unconventional foods due to their low-cost and good nutritional value has attracted the attention of ruminant husbandries. Unconventional feedstuffs are those that are less commonly used to balance the diet of ruminants, and little research has been done on their nutritional properties and nutritional value. Pomegranate (Punica granatum L.) trees are cultivated in arid, semi-arid, and Mediterranean areas and with high extensive in Iran (Taher-Maddah et al. 2012). In a study, the chemical-mineral composition and nutritional potential of PL have been investigated by Kazemi and Mokhtarpour (2021). Ensiling is a common way to store forage with high moisture content. The primary purpose of ensiling is to ensure the conversion of water-soluble carbohydrates to organic acids by mainly lactic acid-producing bacteria. Different additives are added to silage to improve the fermentation quality of prepared silages by producing more lactic acid (McDonald 1981). Although different additives are used when ensiling for different purposes, the main goal is to prevent secondary fermentation and reduce butyric acid production (Aksu et al. 2004). Feeding ruminants with favorite silage can improve the quality of the diet and ultimately increase their performance. Inhibition of the
growth of undesirable bacteria in the silage environment is related to the rate of lactic acid production, which depends on the initial population of lactic acid bacteria and the availability of the substrate (McDonald et al. 1991). Yogurt is an inexpensive and available additive that contains natural lactic acid-producing bacteria. It is also a fermented dairy product produced by lactic acid bacteria such as *Streptococcus thermophilus* and *Lactobacillus delbrueckii* subsp. *bulgaricus* (Nagaoka 2019). During yogurt preparation, these bacteria produce lactic acid, decreasing pH and causing milk protein to coagulate (Nagaoka 2019). Silage additives such as molasses and bacterial inoculants have been used to reduce the pH of the silo environment (Baytok et al. 2005; Li et al. 2019). Recent studies have shown the benefits of pomegranate waste (peels, seed, pith, carpellary membrane, leaves and arils) as an unconventional feedstuff in ruminant feeding (Natalello et al. 2019; Kazemi and Mokhtarpour 2021; Kazemi and Valizadeh 2021). There was no data about the silage prepared from PL, so we investigated chemical-mineral composition, fermentation-digestive characteristics, and buffering capacity of PL before and after ensiling with two additives (yogurt and molasses), each one at two levels of 2 and 4% of dry matter (DM). We hypothesized that molasses and yogurt addition could improve the fermentation-digestive characteristics and the nutritional quality of PL after ensiling.

**Materials and methods**

**Silage preparation**

The samples of pomegranate leaves (PL) from different trees were collected in autumn 2020 from four gardens located in Kashmar (35°24′34″N latitude and 58°46′57″E longitude), Iran. The mean annual rainfall of Kashmar is 206 mm with a mean annual temperature of 17.7 °C and an arid and semi-arid climate in autumn (Kazemi and Mokhtarpour 2021). Some of the collected leaves were wholly mixed and immediately transferred to the laboratory, dried in an oven (Behdad Co.) at 60 °C for 48 h, ground through a 1-mm mesh screen in a Wiley Mill, and preserved in polyethylene bags for the subsequent analysis. Other samples with or without additives were ensiled in polyethylene containers with a capacity of 1.5 kg. Experimental treatments included (1) fresh PL before ensiling, (2) fresh PL after ensiling [without additive, control], (3) fresh PL ensiled with 2% yogurt (DM basis), (4) fresh PL ensiled with 4% yogurt (DM basis), (5) fresh PL ensiled with 2% molasses (DM basis), (6) fresh PL ensiled with 4% molasses (DM basis). Each additive was added to PL at the appropriate level (2 or 4% of DM), then PL was moved to microsilos, compacted, and ensiled for 60 days. Four replications were considered for each treatment. Molasses was prepared from the Torbat-e Jam sugar factory, Iran. A commercial yogurt was also prepared from a factory located in Torbat-e Jam, Iran. The tested yogurt mainly contained $1.2 \times 10^9$ colony forming units (CFU)/gram.

**Chemical-mineral analysis and fermentation end-product of silage**

After 60 days of ensiling, each silo was separately opened and emptied, and its contents were sampled. A fresh sample of each treatment was also dried in an air-forced oven at 135 °C for 4 h (AOAC 2005) for DM determination. To determine the pH of silage, 450 ml of distilled water was added to 50 g of the sample, mixed with an electric mixer for five minutes, filtered via four layers of cheesecloth, and finally, the pH of the extract was determined by a pH meter (Eyni and Bashtani 2016). A sub-sample of silage extract was employed for lactic, acetic, propionic, and butyric acids analysis by a KNAUER HPLC system equipped with a UV–VIS detector (Azura, Germany) and with a C18 columns (25 cm × 4.6 mm id, 5 μm). A mobile phase of 0.005 mM H$_2$SO$_4$ with a flow rate of 0.5 mL/min was considered for the operation. To measure ammonia nitrogen, 10 ml of silage extract was mixed with 10 ml of 0.2 N HCl and kept in the freezer at -18 °C until subsequent analysis. The neutral detergent fiber (NDF) and acid detergent fiber (ADF) were determined according to the procedure of Ankom technology (Ankom Technology 2006a, b) using solutions described by Van Soest et al. (1991). The Kjeldahl method (AOAC 2005) was employed for crude protein (CP) determination. The ether extract (EE) determined by Soxhlet extracting apparatus (AOAC 2005). The content of non-fiber carbohydrates (NFC) in samples was calculated by subtracting CP, NDF, EE, and ash from total DM (Sniffen et al. 1992). The ash content was determined using a furnace with a temperature of 550 °C for 4 h. The concentration of phosphorus was determined by a spectrophotometer (UV–Vis array Spectrophotometer, Photonix-Ar-2017, Iran) using the molybdovanadate method. The mineral contents of samples, including calcium, sodium, potassium, magnesium, manganese, iron, and zinc were determined by atomic absorption spectrometry (SavantAA, GBC, Australia).

**In vitro protocol**

We used the method described by Menke and Steingass (1988) for a gas test run. Two runs were considered for the gas test procedure. Three ruminal fistulated lambs were employed for rumen fluid collection. They fed on alfalfa hay and a commercial concentrate twice (7:00 am and 18:00 pm) a day at the maintenance level. The rumen fluid was strained via four layers of cheesecloth, flushed with CO$_2$, transferred into a pre-warmed thermos flask, and then transferred to the laboratory for the subsequent analysis.
analysis. The amount of 200 mg of each sample was weighed into the 100 ml glass syringes. The artificial saliva was prepared according to Menke and Steingass (1988) procedures. Each glass syringe was filled with rumen fluid and artificial saliva solution with a ratio of 1:2. The syringe outlet was closed by a plastic clip. Afterward, each syringe was then gently shaken and placed in a water bath at 39 °C. The gas volume was recorded continuously at 3, 6, 9, 12, 24, 48, 72, and 96 h of incubation (Menke and Steingass 1988). The 24 h gas production, CP, and EE were employed to estimate the metabolizable energy (ME) and net energy for lactation (NEL) according to equations described by Menke and Steingass (1988). A medium similar to the gas test was used to determine total volatile fatty acids (TVFA), pH, and ammonia nitrogen concentrations. The sampling for TVFA determination was conducted according to methods described by Getachew et al. (2004). The Markham device (Markham 1942), based on steam distillation, was used for TVFA determination according to the protocol described by Barnett and Reid (1957). The 24 h organic matter and dry matter digestibility (OMD and DMD) of samples was conducted according to Kazemi and Ghasemi Bezdi (2021) procedure. The method of Komolong et al. (2001) was used for ammonia nitrogen determination. The buffering capacity parameters were determined according to Jasaitis et al. (1987).

Statistical analysis and equations

For each measured parameter, four replications were considered. All data were analyzed in a completely randomized design using the GLM procedure of SAS (2002). The statistical differences between means of treatments were determined by Duncan's multiple range test (Kazemi et al. 2012). The parameters related to the gas production, including fractional rate (c\textsubscript{gas}, %/h) and potential gas production (b\textsubscript{gas} ml/h), were determined by a nonlinear equation \[Y = b(1 - e^{-ct})\], where Y is the volume of gas produced at time t.

Results

Chemical-mineral concentrations

Chemical compositions of fresh PL or ensiled with different additives are presented in Table 1. We observed a different range of chemical composition among the treatments. Compared to the PL ensiled without additive, silages containing 4% molasses or 4% yogurt exhibited the highest DM content \((p < 0.0001)\). The concentration of EE was unchanged among the ensiled and non-ensiled PL \((p > 0.05)\), while the lowest ash content was observed in PL ensiled with 4% molasses (5.33%, \(p = 0.013)\). PL after ensiling (without additive, control) had the lowest NFC compared to the other treatments (53.2%, \(p = 0.002)\). Silages containing additives had lower NDF \((p = 0.05)\) and ADF \((p = 0.004)\) compared to the control silage.

Mineral compositions of fresh PL or ensiled with different additives are presented in Table 2. We also observed a different range of mineral composition among the treatments. Exception sodium \((p = 0.34)\), we found an increasing effect for other minerals including calcium \((p = 0.0001)\), phosphorus \((p = 0.05)\), potassium \((p = 0.07)\), magnesium \((p = 0.005)\), manganese \((p = 0.0009)\), iron \((p < 0.0001)\), and zinc \((p = 0.0004)\) in control silage rather than before ensiling. Addition each of additives (yogurt and molasses) to PL, significantly decreased the concentrations of calcium \((p = 0.0001)\), phosphorus \((p = 0.05)\), potassium \((p = 0.07)\), magnesium \((p = 0.005)\), manganese \((p = 0.0009)\), iron \((p < 0.0001)\), and zinc \((p = 0.0004)\) compared with the control silage.

### Table 1 Chemical compositions (% of DM) of fresh pomegranate leaves or ensiled with different additives

| Treatment          | DM     | NDF    | ADF    | CP     | EE     | Ash    | NFC    |
|--------------------|--------|--------|--------|--------|--------|--------|--------|
| PL before ensiling | 38.2a  | 27.8ab | 19.7ab | 4.12c  | 5.36   | 7.37a  | 56.8ab |
| PL after ensiling  | 29.1c  | 29.5a  | 21.7a  | 4.83a  | 4.85   | 8.60a  | 53.2c  |
| PL ensiled 2% yogurt | 32.8b | 27.3b  | 19.5b  | 4.42b  | 5.01   | 8.33a  | 54.9bc |
| PL ensiled 4% yogurt | 38.2a | 27.0b  | 18.4b  | 3.90f  | 4.78   | 7.28a  | 57.1b  |
| PL ensiled 4% molasses | 33.4b | 27.6b  | 19.2b  | 4.27bc | 4.80   | 6.92ab | 56.3ab |
| PL after ensiling | 39.1a  | 27.2a  | 18.8b  | 3.85f  | 5.00   | 5.33b  | 58.6a  |

Means within columns followed by the same letter are not different. PL pomegranate leaves, DM (% of fresh weight) dry matter, NDF neutral detergent fiber, ADF acid detergent fiber, CP crude protein, EE ether extract, NFC non-fiber carbohydrate. SEM standard error of the mean.
The fermentation quality of PL ensiled with different additives is presented in Table 3. The addition of 2 and 4% yogurt or molasses significantly decreased the pH of the silage environment compared to the control silage ($p = 0.02$). The propionic acid concentration remained unchanged among the prepared silages ($p > 0.05$). Compared to the control silage, the highest concentration of lactic ($p = 0.0007$) and acetic ($p = 0.02$) acids and ammonia nitrogen ($p < 0.0001$) and lowest concentration of butyric acid ($P = 0.0003$) were observed in PL ensiled with 4% yogurt. Also, the addition of molasses and yogurt increased the concentrations of lactic and acetic acids and decreased butyric acid concentration compared to the control silage.

### Gas production and ruminal fermentation parameters
Some ruminal fermentation parameters measured in the culture medium after incubation of fresh PL or ensiled with different additives are presented in Table 4. Ensiling of PL without additive (control) decreased $b_{gas}$ ($p < 0.0001$) and 12 ($p = 0.0004$), 24 ($p < 0.0001$), 48 ($p < 0.0001$), 72 ($p = 0.0002$) h gas production compared to before ensiling. Also, addition of molasses or yogurt (2 and 4% of DM) to PL silage significantly increased 12 ($p = 0.0004$), 24 ($p < 0.0001$), 48 ($p < 0.0001$), 72 ($p = 0.0002$) h cumulative gas production compared to the control silage.

Some ruminal fermentation parameters measured in the culture medium after incubation of fresh PL or ensiled with different additives are shown in Table 5. The pH in the culture medium was not affected by the experimental treatments ($p > 0.05$). We found a significantly higher TVFA ($p < 0.0001$), OMD ($p < 0.0001$), DMD ($p < 0.0001$), ME ($p = 0.0004$), NEl ($p = 0.0003$), and a significantly lower ammonia nitrogen ($p = 0.0006$) in PL before ensiling compared to the control silage. Addition of two additives (2 and 4% DM) significantly decreased ammonia nitrogen in the culture medium compared to before ensiling.

### Table 2 Mineral compositions of fresh pomegranate leaves or ensiled with different additives

| Treatment                  | Ca (g/kg DM) | P (g/kg DM) | Na (g/kg DM) | K (g/kg DM) | Mg (g/kg DM) | Mn (mg/kg DM) | Fe (mg/kg DM) | Zn (mg/kg DM) |
|----------------------------|-------------|-------------|--------------|-------------|--------------|---------------|---------------|---------------|
| PL before ensiling         | 19.7bc      | 1.70bc      | 0.53         | 2.67bc      | 2.60bc       | 25.3bc        | 155bc         | 6.33a         |
| PL after ensiling          | 29.8a       | 2.57a       | 0.78         | 5.24a       | 4.11a        | 36.8a         | 438a          | 12.9b         |
| PL ensiled 2% yogurt       | 21.4b       | 1.82b       | 0.82         | 3.62bc      | 3.56bc       | 31.5b         | 340b          | 10.0bc        |
| PL ensiled 4% yogurt       | 15.4c       | 1.73b       | 0.78         | 4.25bc      | 3.08bc       | 23.9b         | 302b          | 9.57bc        |
| PL ensiled 2% molasses      | 21.5b       | 2.07ab      | 0.71         | 3.56bc      | 3.67bc       | 31.3a         | 372ab         | 11.5ab        |
| PL ensiled 4% molasses      | 16.5c       | 1.80b       | 0.53         | 3.68bc      | 2.83cd       | 23.3b         | 303b          | 8.49c         |
| SEM                        | 1.36        | 0.19        | 0.12         | 0.36        | 0.23         | 1.78          | 22.5          | 0.70          |
| P-value                    | 0.0001      | 0.05        | 0.34         | 0.007       | 0.005        | 0.0009        | <0.0001       | 0.0004        |

**Means within columns followed by the same letter are not different**

PL: pomegranate leaves; Ca (g/kg DM): calcium, P (g/kg DM): phosphorus, Na (g/kg DM): sodium, K (g/kg DM): potassium, Mg (g/kg DM): magnesium (g/kg DM), Mn (mg/kg DM): manganese, Fe (mg/kg DM): iron, Zn (mg/kg DM): zinc

**SEM standard error of the mean**

### Table 3 Fermentation quality of pomegranate leaves ensiled with different additives

| Treatment                  | LA (% of DM) | AA (% of DM) | PA (% of DM) | BA (% of DM) | AN (% of total nitrogen) | pH |
|----------------------------|--------------|--------------|--------------|--------------|--------------------------|----|
| PL before ensiling         | –            | –            | –            | –            | –                        | –  |
| PL after ensiling          | 2.55c        | 0.93c        | 0.74         | 0.66c        | 0.31b                    | 4.32a|
| PL ensiled 2% yogurt       | 3.01b        | 1.33ab       | 0.81         | 0.33bc       | 0.73b                    | 3.98b|
| PL ensiled 4% yogurt       | 3.60a        | 1.62a        | 0.83         | 0.22c        | 1.13a                    | 4.06b|
| PL ensiled 2% molasses      | 3.08b        | 1.12bc       | 0.80         | 0.40b        | 0.44d                    | 4.03b|
| PL ensiled 4% molasses      | 3.30ab       | 1.47ab       | 0.84         | 0.33bc       | 0.61c                    | 4.00b|
| SEM                        | 0.11         | 0.12         | 0.03         | 0.04         | 0.03                     | 0.06|
| P-value                    | 0.0007       | 0.02         | 0.33         | 0.0003       | <0.0001                  | 0.02|

**Means within columns followed by the same letter are not different**

PL: pomegranate leaves, LA (% of DM): lactic acid, AA (% of DM): acetic acid, PA (% of DM): propionic acid, BA (% of DM): butyric acid, AN (% of total nitrogen): ammonia nitrogen

**SEM standard error of the mean**
Table 4 The gas production parameters of fresh pomegranate leaves or ensiled with different additives

| Treatment              | $b_{gas}$ | $c_{gas}$ | gas 12 h | gas 24 h | gas 48 h | gas 72 h |
|------------------------|-----------|-----------|----------|----------|----------|----------|
| PL before ensiling     | 35.0b     | 0.026c    | 6.57ab   | 18.9a    | 26.2a    | 28.8a    |
| PL after ensiling      | 19.2b     | 0.024c    | 2.40f    | 10.6c    | 14.6c    | 15.5e    |
| PL ensiled 2% yogurt   | 24.1b     | 0.031b    | 5.33b    | 14.7b    | 19.6b    | 20.7b    |
| PL ensiled 4% yogurt   | 32.8b     | 0.033ab   | 8.40b    | 21.6a    | 27.9a    | 28.0a    |
| PL ensiled 2% molasses | 23.0b     | 0.032ab   | 5.50b    | 14.3b    | 18.0b    | 20.1bc   |
| PL ensiled 4% molasses | 30.5b     | 0.036a    | 8.43b    | 20.0a    | 26.2a    | 27.6a    |
| SEM                    | 1.62      | 0.0015    | 0.69     | 1.07     | 1.35     | 1.51     |
| P-value                | <0.0001   | 0.0008    | 0.0004   | <0.0001  | <0.0001  | 0.0002   |

Means within columns followed by the same letter are not different

$PL$, pomegranate leaves, $b_{gas}$ (ml/200 mg DM) potential gas production, $c_{gas}$ (%/h) fractional rate of gas production; gas 12, 24, 48, and 72 h (ml/200 mg DM); cumulative gas production after 12, 24, 48, and 72 h incubation.

SEM standard error of the mean.

to the control silage ($p=0.0006$). Also, the amounts of TVFA ($p<0.0001$), OMD ($p<0.0001$), DMD ($p<0.0001$), ME ($p=0.0004$), and NEI ($p=0.0003$) were significantly higher in the silages containing 2 and 4% yogurt or molasses compared to the control silage.

Buffering capacity

The pH of the extract and buffering capacity ($\text{mEq} \times 10^{-3}$) parameters of pomegranate leaves ensiled with different additives are exhibited in Table 6. Among the treatments, the highest amounts of pH and titratable acidity were observed in the control silage ($p<0.0001$). Also, the highest amounts of acid-buffering capacity ($110 \text{ mEq} \times 10^{-3}$) and acid–base buffering capacity ($194 \text{ mEq} \times 10^{-3}$) were related to PL ensiled with 4% molasses ($p<0.0001$). The amounts of titratable alkalinity ($436 \text{ mEq} \times 10^{-3}$) and base-buffering capacity ($86.1 \text{ mEq} \times 10^{-3}$) were highest in PL ensiled with 2% yogurt ($p<0.0001$).

Discussion

Chemical-mineral concentrations

The DM (38.2 vs. 38.4%), NDF (27.8 vs. 26.4%), and ADF (19.7 vs. 20.1%) concentrations of PL before ensiling were close to those reported by Kazemi and Mokhtarpour (2021). The primary purpose of silage preparation with higher quality is to minimize DM losses and maintain the maximum aerobic stability and nutritive value using different additives or new methods. Some of the quality of silages can be evaluated by chemical analyses. The treatment of the present silages with or without additives compared to before ensiling affected some chemical composition (DM, CP, Ash, and NFC) after 60-day ensiling. The range of DM of the prepared silages was...
between 29.1% and 39.1%, which was within an ideal range reported by Ergün et al. (2001) for different silages. In line with other reports (Li et al. 2014, 2019; Wang et al. 2019), we found an increase in DM content of PL ensiled with additives compared to the control silage. This increase can be attributed to the growth of lactic acid-producing bacteria, which reduces the pH of the silo environment, then inhibits the growth of harmful anaerobic bacteria, reduces the consumption of nutrients by these microorganisms, then preserves nutrients, and finally result in the increase of DM content of silages containing additives (yogurt and molasses). In line with the present study, Baytok et al. (2005) reported an increase in DM content of corn silage when molasses was added to the silages. To make good quality silage, it is necessary to produce silage from wilted material that contains DM between 32 to 38% (Knotek 1997). Also, it is reported that the DM content of the primary substrate for ensiling should be above 35% to ensure successful fermentation (Đorđević et al. 2001). Therefore, according to the above reports, PL had an ideal DM content (about 38.2%) for ensiling. An increase in CP content of PL after ensiling compared to before ensiling could be attributed to the concentration effect due to the loss of organic carbon during fermentation or the combination of proteolysis inhibition and concentration effect (He et al. 2018). Also, the increase in CP content of the control silage compared to before ensiling was not only associated with increased protein supply but was also associated with a stable rate of proteolysis during ensiling, as evidenced by close percentages of DM loss due to ensiling. However, the primary mechanism underlying such findings remained ambiguous. We found that the PL ensiled with additives had lower ADF, EE, and ADF contents compared with the PL before ensiling. Consistently, other studies have reported that molasses or other additives can decrease the fiber fractions (NDF and ADF) of silages (Li et al. 2014; Babaeinasab et al. 2015).

We found an increase of minerals (exception sodium) in the control silage compared to PL before ensiling and also a decrease in minerals content (calcium, phosphorus, potassium, magnesium, manganese, iron, and zinc) between silages containing additives or no additives. The decrease in the amounts of minerals after ensiling of PL can be attributed to the use of organic matters by microorganisms, which has ultimately led to an increase in minerals.

### Table 6
The pH of the extract and buffering capacity (mEq × 10⁻³) parameters of fresh pomegranate leaves or ensiled with different additives

| Treatment                        | pH   | Titratable acidity | Acid-buffering capacity | Titratable alkalinity | Base-buffering capacity | Acid–base buffering capacity |
|----------------------------------|------|--------------------|--------------------------|----------------------|-------------------------|----------------------------|
| PL before ensiling               | 4.18b| 14.0b              | 77.4c                    | 368c                 | 77.5c                   | 155b                       |
| PL after ensiling                | 4.27a| 21.7a              | 80.2b                    | 245d                 | 51.5d                   | 132c                       |
| PL ensiled 2% yogurt             | 3.92d| 0.00d              | 0.00d                    | 436a                 | 86.1a                   | 86.1a                      |
| PL ensiled 4% yogurt             | 3.89d| 0.00d              | 0.00d                    | 410b                 | 81.4b                   | 81.4b                      |
| PL ensiled 2% molasses           | 3.95d| 0.00d              | 0.00d                    | 422abcd              | 83.4abcd                | 83.4abcd                   |
| PL ensiled 4% molasses           | 4.10c| 11.0c              | 110c                     | 413b                 | 84.3bcd                 | 194a                       |
| SEM                              | 0.02 | 0.43               | 4.21                     | 5.86                 | 1.04                    | 4.05                       |

Means within columns followed by the same letter are not different
PL pomegranate leaves
SEM standard error of the mean

The rate of pH reduction is considered as an essential indicator for reflecting microbial activity and silage fermentation (Ni et al. 2017). In this study, all silages containing additives showed lower pH values than the control silage. In general, lactic acid because of its stronger acid characteristics (pKa 3.86) compared to acetic (pKa 4.76) is the final goal of the end product of fermentation in the silage (Muck 2010). High concentrations of lactic acid lead to a rapid decrease in the pH of silage, which reduces the activity of harmful microorganisms and the production of butyric acid. A decrease in pH of ensiled PL with additives can be related to their higher lactic and acetic acids production compared to the control silage. The pH value (3.98–4.06, Table 3) of the ensiled PL with additives suggests that these silages underwent a proper fermentation process. Some researchers suggested a pH range of 3.8–4.2 as indicative of good fermentation for silage of tropical grass (Rabelo et al. 2019). Kleinschmit and Kung (2006) reported that
microbial inoculants decreased the pH of the silo environment. A higher concentration of ammonia nitrogen in the ensiled PL with additives can be attributed to excessive protein breakdown caused by a slow drop in pH (Gandra et al. 2016). Higher butyric acid in the control silage can be related to yeast activity (Gandra et al. 2016). As we found a high level of butyric acid (0.66% of DM) in the control silage, Kung and Shaver (2001) reported that a high level of butyric acid (>0.5% of DM) indicates the clostridial fermentation, which is one of the unsuitable fermentations. It is also reported that silages containing high levels of butyric acid are usually low in nutritive value and have higher ADF and NDF levels because many of the soluble nutrients have been degraded. In this regard, we also found that control silage had high level of butyric acid as well as higher NDF and ADF rather than other prepared silages. In line with our results, the addition of whey as a natural source of bacteria improved the fermentation characteristics of alfalfa silage (Mariotti et al. 2020). The present additives increased lactic acid and acetic acid production as well as ammonia nitrogen in the silo environment simultaneously, which its reason is unknown. This simultaneous increase may be due to the different nature of pomegranate leaves. It is reported that if the concentration of ammonia nitrogen is less than 10% of total nitrogen, fermentation quality is ideal, as in our study, the concentration of ammonia nitrogen was less than this value (McDonald et al. 2010). Although two applied additives (yogurt and molasses) increased ammonia nitrogen in silages, the amount of ammonia nitrogen in these silages was normal (below 10% of total nitrogen). When the pH value is high enough to limit the activity of proteolytic bacteria, the proteins in the fresh material are preserved (Man and Wiktorsson 2002). So, although the different CP contents of the PL silages in our study cannot prove the efficiency of additives in protein preservation, however, the proteolytic activity of microorganisms inside the PL silages seems to be negligible. In line with the present study, Steg and Meer (1985) reported that the addition of molasses to silage increased acetic and lactic acids compared to the control silage. They suggested that the use of molasses stimulated the growth of hetero-fermentative instead of homo-fermentative lactic acid bacteria due to the specific source of water-soluble carbohydrates in molasses, i.e., sucrose (Steg and Meer 1985). Similar to our results, the addition of molasses to corn silage increased lactic acid and ammonia nitrogen compared to the control group (without additive) (Baytok et al. 2005).

**Gas production and ruminal fermentation parameters**

Due to its ease of implementation and low cost, the gas production technique can easily be used to evaluate feedstuffs and forages. Gas production reflects the produced short-chain fatty acids in gas production techniques and provides essential information on the ruminal fermentation of phytochemicals and animal feed (Makkar 2005). We found PL before ensiling or ensiled PL with two additives had higher \( b_{gas} \) and 12, 24, 48, and 72 h gas production rather than the control silage. The increased gas production can be attributed to their higher NFC content rather than the control silage. When a feedstuff or forage is incubated in vitro, the carbohydrates are fermented to the short-chain fatty acids, gases (mainly \( \text{CO}_2 \) and \( \text{CH}_4 \)), and microbial cells (Getachew et al. 1998). In the present study, higher (12.5%) potential gas production (35 vs. 30.6 ml/200 mg DM) for PL before ensiling was observed than that reported by Kazemi and Mokhtarpour (2021).

A strong correlation between DMD, OMD, and \( b_{gas} \) with TVFA was reported by Kazemi and Valizadeh (2019) and Kazemi (2019). So, higher TVFA in PL before ensiling or ensiled PL with 4% yogurt or molasses can be attributed to more DMD, OMD, and \( b_{gas} \). One of the most critical applications of the gas production technique is determining the digestibility and energy value of animal feed (Krishnamoorthy et al. 2005). We found PL before ensiling or PL ensiled with two additives had higher metabolism energy rather than the control silage. This increase can be attributed to their higher 24 h gas production. In line with our results, the addition of 1% of a commercial yogurt containing *Lactobacillus plantarum*, *L. bulgaricus*, *L. casei*, *L. acidophilus*, and *L. bifidus* as a natural source of bacteria increased the in vitro DMD and OMD of sugarcane silage (Reyes-Gutiérrez et al. 2018). One of the most critical be attributed to higher content indicators of feed evaluation is determining its digestibility, which can affect feed intake and largely relies on chemical compounds, especially the fibrous and structural parts of the plant (Chabot et al. 2008). So, PL before ensiling or PL containing two additives in terms of DMD and OMD were superior to the control silage. Ammonia nitrogen is an index for ruminal proteolysis. Some of the increase in ammonia nitrogen can be attributed to the higher content of CP in PL after ensiling.

Although high ammonia nitrogen concentration indicates high levels of ruminal degradable protein in the diet, lower concentrations of ammonia nitrogen may occur in similar conditions when the CP has a lower degradability coefficient or CP quality is low (Minson 1990). So, another part of increasing levels of ammonia nitrogen in PL after ensiling can be related to its higher ruminal degradable protein.
Buffering capacity
Moharrery (2007) reported that the buffering system of ruminants is controlled by three essential mechanisms including, (1) the dietary additive buffers, (2) the buffering capacity of the feed consumed, and (3) the salivary buffer system (Moharrery 2007). The buffering capacity of some protein sources and leguminous fodders has been reported to be higher than 85 mEq × 10^{-3} (Montanez-Valdez et al. 2013), which is consistent with our study. In this study, the highest acid and also acid-base buffering capacity in PL ensiled 4% molasses indicated more acid is needed to change in pH of the water-soluble plant sample and high control of this plant in ruminal pH balance. Initial pH and titratable acidity have been reported to be the most critical determinants of rumen fluid pH. In the present study, the highest titratable acidity was observed for PL after ensiling (21.67 mEq × 10^{-3}), indicating high resistance to acidification. By evaluating the pH and buffering capacity of the ration, we can predict the need for buffers to control and maintain rumen pH (Bujňák et al. 2011). All experimental silages had acidic pH and therefore, their consumption could lead to rumen pH reduction. It is reported that the amount and composition of minerals in the ash have a particular buffering effect on the plant’s initial pH (Levic et al. 2005). Due to the different ash content of the present plant species (5.33–8.60%), their buffering capacity was also different.

In summary, ensiling of PL alone resulted in the loss of some nutrients, reduction of some minerals, reduction of gas production potential, and reduction of dry and organic matter digestibility, as well as reduction of TVFA production in the culture medium. Molasses and yogurt improved the fermentation characteristics of the silage environment, increased nutrient digestibility, and improved nutritional indicators and buffering parameters. In general, it is recommended that PL is ensiled with yogurt or molasses. Higher levels of yogurt or molasses (4%) than lower levels (2%) are recommended to add to the silo environment. In objective observations, we found that the silage containing 4% molasses had a better appearance quality and smell than other silages.

Abbreviations
PL: Pomegranate leaves; CFU: Colony forming units; DM: Dry matter; EE: Ether extract; CP: Crude protein; NDF: Neutral detergent fiber; ADF: Acid detergent fiber; DMD: Dry matter digestibility; OMD: Organic matter digestibility; TVFA: Total volatile fatty acids; d_{gas}: Potential gas production; c_{frac}: Fractional rate of gas production; NFC: Non-fiber carbohydrates; ME: Metabolizable energy; NEI: Net energy for lactation.

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Author contributions
This work was suggested, conducted, and written by MK. Part of the writing and laboratory analysis was conducted by RV. Data analysis and some in vitro works were done by EIK. All authors read and approved the final manuscript.

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Availability of data and materials
The data will be made available upon reasonable request.

Declarations

Ethics approval and consent to participate
The Animal Ethics Committee at the University of Torbat-e Jam approved all the animal protocols used in the present experiment.

Consent for publication
Not applicable.

Competing interests
The authors declare that there was no conflict of interest associated with this manuscript.

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