INFLUENCE OF BASIL OIL AS AN ESSENTIAL OIL ON BUFFALO CALVES PERFORMANCE, DIGESTIBILITY, HAEMOBIOCHEMICAL PROFILE AND RUMEN FERMENTATION INDICATORS

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(Received 12/7/2021, accepted 9/8/2021)

SUMMARY

This work was fulfilled to assess the effect of supplementation diets with Basil oil in buffalo calves on growth performance criteria, rumen fermentation properties and certain biochemical indices. A total number of 18 buffalo calves of (4-6) months age and 141.29 kg average body weight were classified randomly into three equal groups (6 animals each): Animals of T1 (control) were fed on basal diet and those of T2 and T3 (treated) were fed as T1 plus 2 and 4 ml basil oil (BO) per head daily, respectively. This experiment was expanded for fifteen weeks. Blood plasma and rumen liquor Samples were obtained from all experimental animals in all groups at the finishing of study for detecting certain blood biochemical parameters and rumen fermentations properties. Results showed that the groups supplemented by basil oil (T2 and T3) recorded significant improvement (P≤0.05) in DM intake, digestibility, growth performance and best feed conversion ratio compared with control group (T1). Also, treated groups (T2 and T3) recorded non observable (P≥0.05) effects in TVFA's, total protozoa count (TPC) and ammonia concentration compared with control group. Blood plasma analysis in supplemented groups (T2 and T3) showed significant improvement (P≤0.05) in protein profile (total protein and albumin), non-significant decrease in urea, creatinine, triglycerides, liver function enzymes levels in comparing with control group. The results collected from this study proposed that buffalo calves fed diets supplemented with basil oil as an essential oil, showed greater total weight gains, daily weight gains, and feed conversion rates with better rumen fermentation parameters.

Keywords: Buffalo calves, Basil oil (BO), rumen fermentation, digestibility, biochemical profile and growth performance.

INTRODUCTION

Numerous endeavors in the sector of animal nutrition were done to accomplish an expansion in animal production. Feed additives are great subjects that can enhance utilization and the efficiency of feed and animal production (Abdou, 2001)

The use of low levels of antibiotics in Animal's diets and improvement of growth in animal production, has turned out to be progressively questionable because of the effect for residues in meat and milk. Accordingly, animal researchers are effectively looking for choices to these additives. Plant extracts, for example essential oils (EO), are components that can be used as natural feed additives in ruminant nutrition (Yang et al., 2010). Moreover, Magi and Sahk (2003) stated that herbal medicine is a growing area of alternative medicine nowadays. Many of the active ingredients in produced medications are gotten initially from plant mixes and have a wide scope of utilization. It is accepted that plants are more natural, less poisonous, and more secure than compound arrangements.

Many of medicinal herbs and plants act as antibacterial agent against harmful microorganisms, antiseptic and anti-inflammatory, which attributed to the functional materials (Mahran, 1967; Hmamouchi et al., 1992 and Tozyo et al., 1994). Moreover, some studies showed that these plants had
great impact on digestibility, weight gain and efficiency of feed with cow (Singh and Taparia, 1992 and Castro et al., 1995).

Essential oils (EO) are volatile aromatic substance have oily characteristics and these oils derived and extracted from plants (Calsamiglia et al., 2007). Plant EO show a great effectiveness as antimicrobial agent (Burt, 2004) and have achieved interest as a feasible natural alternate for antibiotic modifiers of fermentation in rumen because of the expansion in open worry over anti-microbial deposits and opposition.

Essential oils (EO) are used as natural replacement of antibiotics, enhancing growth, feed efficiency and preventing future health damage to consumers, derived from residues of antibiotics (Ornaghi et al., 2017). So, this work was fulfilled to evaluate the impact of adding basil oil (BO) as an essential oil in buffalo calves diets on performance, digestibility, rumen fermentation and certain biochemical indices.

MATERIALS AND METHODS

This study was done in the Experimental Research Station belongs to Faculty of Agriculture, Ain Shams University located in Shalakan village, Qalubia Governorate, Egypt.

Feed additives composition and sources:

Basil Oil (BO):

*Ocimum basilicum* L., also known as sweet basil, belongs to family Lamiaceae. This crop is very important industrially essential oil producing and grown in numerous regions around the world (Sajjadi, 2006). Main essential oils which isolated from these plants were used in flavoring agent in food and perfumes industry Telci et al. (2006). Recently, the prospect uses of *Ocimum basilicum* essential oil as antioxidant and antimicrobial agents have been studied (Politeo et al., 2007, Suppakul et al., 2003 and Hussain et al., 2008).

The experimental animals and rations:

Eighteen growing buffalo calves of (4-6) month's age and 141.29 kg body weight were distributed into three similar groups (6 animals each). Each group was classified randomly to feed according to farm system regime (NRC, 2001), plus experimental treatments as following:

T1: fed control diet (control group)

T2: were fed as T1 group plus 2 ml BO/head/day.

T3: were fed as T1 group plus 4 ml BO/head/day.

All animals were fed on diet containing concentrate feed mixture (CFM), berseem and wheat straw. The CFM consisted of 15% soybean meal, 38% ground maize, 5% rice bran, 34% wheat bran, 2% limestone powder, 1% mineral salts, 3% molasses, 1% sodium chloride and 1% sodium bicarbonate.

Overall means of the initial body weights of the experimental calves were 123.20, 163.33 and 137.33 Kg for T1, T2 and T3, respectively. The experiment was prolonged for fifteen weeks since the animals introduced to the treatment, experimental data was collected during the entire period. Chemical compositions of feed stuff are presented in Table (1).

Digestibility trials:

Digestibility trials were carried out for all experimental animals using a grab sample method according to Schneider and Flatt (1975), where acid insoluble ash

Blood samples:

Blood samples were collected from jugular vein from all calves monthly. These samples were collected into a clean dried tubes with EDTA. Plasma samples were obtained by centrifuging at 4000 (rpm) for 15 minutes, that for determination of selected biochemical analysis.

Blood plasma analysis:

Blood plasma was analyzed for Total protein (Armstrong and Carr 1964), albumin (Doumas et al., 1971), urea (March, 1965), creatinine (Husdan, 1968), GPT and GOT (Reitman and Frankel 1957), and triglyceride (Fassati, 1982): Globulin was calculated by difference.
Table (1) Chemical composition of feed stuffs (DM basis).

| Feed stuff | DM  | OM  | CF  | CP  | EE  | NFE | Ash  | **AIA** |
|------------|-----|-----|-----|-----|-----|-----|------|---------|
| Berseem    | 90.94 | 95.38 | 30.15 | 19.64 | 3.80 | 41.79 | 4.62 | 4.42    |
| Wheat straw| 91.73 | 81.66 | 51.92 | 4.15  | 1.83 | 23.76 | 18.34 | 15.31   |
| CFM*       | 91.56 | 96.24 | 23.60 | 16.88 | 2.99 | 52.77 | 3.76 | 5.62    |

*CFM: Concentrate feed mixture.
**AIA: Acid insoluble ash.
(AIA) was applied for determining the nutrients digestibility as a natural internal marker.

Productive performance parameters:

Live body weights were individually recorded at two weeks intervals. The average daily body weight gain was individually calculated. Daily feed intake was determined for each replicate of a treatment by the difference between the daily offered feed and the daily residual one. Feed conversion ratios were obtained by dividing the amount of feed consumption per calf by the corresponding weight gain in a certain stage (two weeks).

Analytical methods:

The samples of feedstuffs and feaces were analyzed to determine the chemical composition by using the AOAC (1995) procedure to determine moisture, dry matter, organic matter, crude protein, crude fiber, ether extract and ash contents, while nitrogen free extract (NFE) content was calculated by difference.

Statistical Analysis:

The data obtained were statistically analyzed using (SAS) (2001). Separation among means were detected by using Duncan multiple tests (1955).

RESULTS AND DISCUSSION

Dry matter intake:

Results presented in Table (2) showed the impact of adding basil oil (BO) on dry matter intake. Data showed an increase (P≤0.05) on DMI by adding BO on the basic ration in both experimental groups (T2 and T3) in comparing with control one (T1). Data also showed that the highest DMI value was recorded for the treated group by 2 ml BO daily (T3) vs the other groups.

Table (2): Effect of Basil oil supplementation on dry matter intake (kg/h/d).

| Day | T1       | T2       | T3       |
|-----|----------|----------|----------|
| 0 – 15  | 4.23 ± 0.67 | 4.70 ± 0.89 | 5.47 ± 0.54 |
| 16 – 30 | 4.21 ± 0.51 | 4.82 ± 0.24 | 5.60 ± 1.12 |
| 31 – 45 | 4.30 ± 0.57 | 4.90 ± 0.95 | 5.66 ± 0.73 |
| 46 – 60 | 4.31 ± 0.38 | 5.01 ± 0.93 | 5.79 ± 0.54 |
| 61 – 75 | 4.43 ± 0.66 | 5.15 ± 0.20 | 5.90 ± 1.16 |
| 76 – 90 | 4.49 ± 0.69 | 5.27 ± 0.98 | 6.01 ± 0.76 |
| 91 – 105 | 4.46 ± 0.53 | 5.37 ± 0.96 | 6.14 ± 0.55 |
| Average  | 4.35Ⅰ  | 5.03Ⅲ | 5.80Ⅴ |

A, B and C: means in the same row followed by different superscripts differed significantly at (P ≤ 0.05).
T2: were fed as the control one plus 2 ml BO/head/day.
T3: were fed as the control one plus 4 ml BO/head/day.
These findings are in agreement with those recorded by Ornaghi et al. (2017) on crossbred bulls (Brown Swiss*Nellore). They fed calves on basal diet supplemented by different doses of cinnamon as an essential oil. They reported that DM intake was improved linearly (P<0.05) in treated young bulls. Moreover, Yang et al. (2010), fed growing heifers on high level of concentrate diets supplemented by cinnamon as an essential oil. They reported that DM intake was improved linearly (P<0.05) in treated young bulls.

Moreover, Yang et al. (2010), fed growing heifers on high level of concentrate diets supplemented by Eugenol oil (EUG) as an essential, using treatments as follow: control (no EUG added); 400 mg/d EUG; 800 mg/d EUG; and 1600 mg/d EUG oil. They found that the amount of feed intake was increased with great dose of the essential oil. Also, same findings were recorded by Benchaar et al. (2006a) on beef cattle, when they supplemented diets by essential oil in a mixture form containing Eugenol. On contrary, Khorrami et al. (2015) on Holstein steers ruminally cannulated fed basal diet supplemented by thyme oil and cinnamon oil as an essential oils. They reported that DM intake was not improved by additives.

The present results may be explained by the partly increase of palatability and appetite of the diets as a result of adding Basil oil.

**Nutrients digestibility:**

Data of digestion coefficient of dietary treatments are illustrated in Table (3). Digestion coefficients of DM, OM, CP, CF, EE and NFE were improved (P≤0.05) for animals fed diets supplemented by BO as an essential oil (T2 and T3) compared with those fed basal diet only (T1). The best values of digestibility coefficients (P≤0.05) of the previous deferent nutrients were recorded in T3 followed by T2 (treated groups) and the lowest values were recorded for T1 (control group). These findings are in harmony with those obtained by Marwan (2008), when he fed suckling buffalo calves on basal diet supplemented by black seed oil (Nigella sativa) as an essential oil. He found an enhancement in digestibility coefficient for all nutrients in treated calves. In the same trend, Malekkhahi et al. (2015) recorded an improvement (P≥0.05) in DM, OM and CP digestibility, when they fed growing lambs with diets supplemented by mixture of essential oil. Also, Meschiatti et al. (2019) on cannulated Nellore steers, found an increase in crude protein digestibility for animals received diets supplemented by a blend of EO in comparing with steers received control diet. On contrary, Khorrami et al. (2015) stated that the nutrients digestibility were not affected by adding essential oils (thyme oil and cinnamon oil) on ruminally cannulated Holstein steers.

**Table (3): Effect of Basil oil supplementation on the nutrients digestibility coefficients of the buffalo calves.**

| Item | T1       | T2       | T3       |
|------|----------|----------|----------|
| DM   | 61.68±1.06<sup>B</sup> | 66.26±1.28<sup>A</sup> | 68.57±1.43<sup>A</sup> |
| OM   | 67.88±1.07<sup>C</sup> | 71.42±1.18<sup>B</sup> | 74.56±0.38<sup>A</sup> |
| CP   | 63.15±0.41<sup>B</sup> | 67.07±0.96<sup>A</sup> | 68.62±0.31<sup>A</sup> |
| CF   | 59.22±2.26<sup>B</sup> | 61.77±1.62<sup>AB</sup> | 63.40±0.31<sup>AB</sup> |
| EE   | 78.79±1.19<sup>B</sup> | 82.94±0.87<sup>AB</sup> | 84.71±0.09<sup>A</sup> |
| NFE  | 71.97±0.73<sup>C</sup> | 74.34±0.72<sup>B</sup> | 78.01±0.12<sup>A</sup> |

A, B and C: means in the same row followed by different superscripts differed significantly at (P ≤ 0.05).

**Rumen fermentation properties:**

It is of interest to notice that all control and treated animals recorded similar values of ruminal pH, TVFAS and ammonia (P≥0.05). However total protozoa count (TPC) showed significant gradual reduction as the level of basal oil increased (Table 4). Ruminal pH, NH3-N and VFA concentrations are great indicated that reflect rumen performance and stability of the intra ruminal milieu. In this study, oral administration of basil oil with different doses (2 and 4 ml BO/head/day) not affect the rumen pH the same finding was recorded by Chaves et al. (2011) who recorded no differences in ruminal pH after supplementing various doses (0, 100, 200 and 400 mg/kg DM) of cinnamaldehyde to the diet of growing lambs. Ruminal pH was not affected with basil oil compared to control which is in harmony with previous findings in beef cattle (Yang et al., 2010a; Geraci et al., 2012; Vakili et al., 2013; Khorrami et al., 2015).
The present result of ruminal ammonia concentration is in harmony with that reported by Khiaosaard and Zebeli (2013). In vitro different studies results have shown that the impact of essential oil and their functional compounds on ruminal NH3-N concentration are dose-dependent and, further, that these main compounds when used at high doses are more efficient than low doses.

Essential oils could improve metabolism of protein and reduce levels of rumen ammonia and lead to an increasingly effective use of dietary nitrogen by hindering deamination, i.e., the breakdown of amino acids to NH3, conceivably through the particular confinement of the movement of a specific group of bacteria inside the rumen, the hyper ammonia creating (HAP) bacterial at the degree of connection and colonization (McIntosh et al., 2003 and Calsamiglia et al., 2007).

The present results of TVFAS concentration are agree with those observed by Khorrrami et al., (2015) in steers Ratika and singh (2018). In few studies, supplementing diets by EO was increased ruminal VFA concentration. Castillejos et al. (2005) showed that addition of 1.5 mg/l essential oil mixture increased TVFA concentration.

The decrease (P≤0.05) in TPC in basil oil supplemented groups compared with control group agree with that reported by Khorrrami et al. (2015) in steers. Santoro et al. (2007) illustrated that antiprotozoal impacts of EO may be attributed to its hydrophobicity, which saturates the cell layer of protozoa and meddles with the cytosolic metabolic pathways.

**Blood plasma parameters:**

Data of Table (5) showed significant increase (P≤0.05) in total protein, albumin and globulin, while there were non-significant decrease in BUN (Blood urea nitrogen), triglycerides, AST, ALT and creatinine levels in basil oil groups (T2 and T3) in comparing with those in control one (T1). The values in all experimental groups were within normal physiological ranges (Kaneko et al., 1997). The same results were recorded by Malekkahi et al. (2015) in lambs, Davidson et al. (2003) and Yang et al. (2010) in beef cattle. In this area, Kumar et al. (1980) and Bush (1991) illustrated that serum total proteins concentration reflects the nutritional grade of the animal and it has a great link with dietary protein level.

In kidney function attributes, basil oil supplemented group had numerically lower levels of urea and creatinine in the blood plasma. The same results were mentioned by Malekkahi et al. (2015) in lambs, yang et al. (2010) in beef cattle. These results might be attributed to that Urea-N concentration in the blood is highly correlated with ruminal NH3-N concentration (Petit and Flipot, 1992; Davidson et al., 2003). As ruminal NH3- N concentration was not found to be affected by basil oil supplementations in our study, no change would be expected to occur in plasma urea-N concentration. So, supplementation had no opposing impacts on glomerular filtration, thus safe for renal functioning. These results of non-significant impacts of basil oil on plasma BUN and creatinine in this study are in accordance with those results obtained by Yang et al. (2010) in beef cattle.

Among the indicators of liver functioning activity, AST and ALT were non decreased (P≥0.05) in treated group in comparing with those in control group although the values in all the groups were within normal physiological ranges (Kaneko et al., 1997). Values of AST and ALT activity in this study indicate normal activity of the animal hepatic tissues, consequently, basil oil application in the present study had no harmful effects on the liver activity. Moreover, yang et al. (2010) reveal that adding essential oil to beef’s diets had not any major adverse influence on blood parameters.

![Table (4): Effect of Basil oil supplementation on some rumen fermentation parameters.]

| Item       | Treatment |
|------------|-----------|
|            | G1        | G2        | G3        |
| pH         | 6.81      | 6.79      | 6.80      |
| TVFAS (mmol/l) | 80.14    | 79.13    | 79.36    |
| Amm (mmol/l)    | 100.87   | 101.30   | 102.49   |
| TPC         | 15.67<sup>B</sup> | 10.80<sup>A</sup> | 11.68<sup>C</sup> |

A, B and C: means in the same row followed by different superscripts differed significantly at (P ≤ 0.05).
Table (5): Effect of Basil oil supplementation on selected blood plasma biochemical parameters.

| Item                | Treatment |
|---------------------|-----------|
|                     | T1        | T2        | T3        |
| Total protein (g/dl)| 5.93 C    | 6.26 B    | 6.46 A    |
| Albumin (g/dl)      | 1.98 C    | 2.21 A    | 2.13 B    |
| Globulin (g/dl)     | 3.94 B    | 4.05 B    | 4.33 A    |
| Urea (mg/dl)        | 28.25 A   | 27.63 A   | 26.14 A   |
| Creatinine (g/dl)   | 1.28 A    | 1.27 A    | 1.26 A    |
| Triglyceride (mg/dl)| 36.99 A   | 34.98 A   | 35.85 A   |
| AST (unit/L)        | 31.50 A   | 30.17 A   | 29.33 A   |
| ALT (unit/L)        | 30.11 A   | 29.08 A   | 28.25 A   |

A, B and C: means in the same row followed by different superscripts differed significantly at (P ≤ 0.05).

Regarding to the level of triglycerides in experimental group showed non-significant decrease although the values in all experimental groups were within normal physiological ranges in buffalo calves (Kaneko et al., 1997). Same results were recorded by Malekkahi et al. (2015) in lambs, yang et al. (2010) in beef cattle.

Body weight and growth performance criteria:

Results clearly showed the positive significant (table 6) effect of basil oil as an essential oil on total and daily gain of supplementing diet in comparing with control group.

The higher values (P≤0.05) of average daily gain and total gain were recorded for groups received basil oil with diets (T2 and T3) than the control group (T1). This may be explained by, 1) the higher DM intake for the treated groups than the control group (Table 2). 2) The better digestibility which recorded for basil oil supplemented groups T2 and T3 (Table 3), that was lead to enhance the absorbed nutrients, consequently increase body weight gain. 3) Increased protein anabolism due to higher protein digestibility which led to higher blood plasma total protein and albumin concentration, which result an increase in protein biosyntheses, and decrease protein catabolism, and lead to decrease blood urea concentration in these groups (Table 5).

Table (6): Effect of Basil oil supplementation on changes of body weights and daily gain (kg/h/d).

| Item                | Treatment |
|---------------------|-----------|
|                     | T1        | T2        | T3        |
| Animal weight       |           |           |           |
| Initial weight      | 123.20±16.25 | 163.33±22.51 | 137.33±22.52 |
| Final weight        | 183.60±19.58 | 243.67±21.49 | 220.33±23.55 |
| Total gain          | 60.40±3.44 B | 80.33±3.84 A | 83.00±2.64 A |
| Days                | 0 – 15 0.573±0.07 | 0.711±0.16 | 0.689±0.16 |
|                     | 16 – 30 0.560±0.05 | 0.667±0.10 | 0.733±0.08 |
|                     | 31 – 45 0.560±0.08 | 0.778±0.09 | 0.822±0.12 |
|                     | 46 – 60 0.533±0.03 | 0.778±0.12 | 0.800±0.13 |
|                     | 61 – 75 0.560±0.10 | 0.733±0.10 | 0.755±0.12 |
|                     | 76 – 90 0.573±0.12 | 0.800±0.10 | 0.822±0.16 |
|                     | 91 – 105 0.667±0.11 | 0.889±0.10 | 0.911±0.10 |
| Average             | 0.575 H   | 0.765 A   | 0.790 A   |

A and B: means in the same row followed by different superscripts differed significantly at (P ≤ 0.05).
Natural additives can possibly adjust rumen fermentation and enhance animal productivity (Fandiño et al., 2008; Geraci et al., 2012; Valero et al., 2014).

These results in harmony with those obtained by Ornaghi et al. (2017) when they fed crossbred bulls (Brown Swiss*Nellore) on diets supplemented by cinnamon.

Oil as an essential oil. In addition, Meschiatti et al. (2019) recorded an enhancement in average daily gain in Nellore bulls fed on diets supplemented by mixture of essential oil. Moreover, Compiani et al. (2013) reported an improvement in average daily gain on Charolais beef cattle received mixture of (cinnamaldehyde, eugenol, and capsicum) as an essential oil.

**Feed conversion (kg DM/ kg gain):**

Results of dry matter conversion were tabulated in Table (7). The data showed that the better (P≤0.05) DM conversion was recorded for the calves received BO as an essential oil (T2 and T3) compared with the control one (T1). This may be attributed to the Basil oil as an essential oil may be having a stimulating impact on the rumen.

| Day   | Treatment | T1       | T2       | T3       |
|-------|-----------|----------|----------|----------|
| 0 – 15|           | 7.54±0.83| 8.53±2.40| 7.11±1.30|
| 16 – 30|          | 7.57±0.79| 8.37±0.79| 6.79±1.06|
| 31 – 45|          | 8.18±1.35| 7.22±0.58| 6.01±0.83|
| 46 – 60|          | 8.07±0.52| 7.71±1.50| 6.43±1.35|
| 61 – 75|          | 8.78±1.60| 8.02±0.77| 7.30±1.58|
| 76 – 90|          | 8.38±0.93| 7.63±1.27| 6.47±0.48|
| 91 – 105|         | 7.18±0.98| 7.01±1.07| 5.81±0.61|
| Average|          | 7.96\textsuperscript{A} | 7.78\textsuperscript{A} | 6.56\textsuperscript{B} |

\textsuperscript{A} and \textsuperscript{B}: means in the same row followed by different superscripts differed significantly at (P ≤ 0.05).

Proper functions and digestion (Table 3), which led to more increase the absorbed nutrients, consequently led to more body weight gain (Table 6).

These results are agree with those reported by Tassoul and Shaver (2009) on Holstein cows fed diets supplemented by mixture of essential oil. They found an enhancement in feed efficiency. Also Malekkhahi et al. (2015) recorded an improvement (P≥0.05) in feed efficiency on growing lambs fed diets supplemented by mixture of essential oil. Moreover, Valero et al. (2014) found an enhancement in feed efficiency on bulls fed diets supplemented by essential oils (cashew and castor oils).

**CONCLUSION**

The obtained results from this study suggested that supplementation of buffalo calves with basil oil as a rate of 2 and 4 ml/h/d improved dry matter intake, nutrients digestibility, total weight gains, daily weight gains, feed conversion rates and rumen fermentation parameters and the best results were recorded for 4 ml dose.
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تأثر زيادة الريحان كريت أساسي على الأداء الإنتاجي لعجل الجاموس، ومقدمتها الهضمية، وبعض القياسات الكيميائية الحيوية للدم ومؤشرات النخور في الكشر.

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تم إجراء هذه التجربة لتوضح تأثير الأنواع البيئية الهضمية، على البذور النمو، وبعض المتأخرات الكيميائية الحيوية. تم استخدام عجل جاموس بعمر 4-6 أشهر. تم تقسيم العجل إلى 3 عدائل كثافة. بعد 6 عجل والأراضي التجارية لمدة 15 أسبوع، ودشرت العدائل الطبية كالتالي:

1. عدائل الكنوز بعلاقة عيدية مبدئية بذور
2. العدائل الثانية علاقة عيدية مبدئية مضاف إليها 2 مل زيت ريحان / يوم.
3. العدائل الثالثة علاقة عيدية مبدئية مضاف إليها 4 مل زيت ريحان / يوم.

أظهرت النتائج أن العدائل التي تم عدائلها زيت الريحان (T2 و T3) سجلت محسوسًا ملمعًا (P≤0.05) في كم المركبات من المادة الخالية، DMI، والقدرة الهضمية، كما سجلت أفضل النمو وأفضل نسبة تحويل غذائي مقارنة مع المحمولة الضائعة (T1). أيضا سجلت المجموعات المباللة (T1) تأثيرات غير محسومة (P≥0.05) في تركيزات الأحماض الدهنية الضائعة (T2 و T3) في النيكلية والألفا-ألياف، انسكاب الكربون، والتركيب (TPC). أظهرت تحليل القدرة المهضمية، في الرياح، إذا تغيرت القواطع (TPC) والمحمولة الضائعة (TVFA)، إجزاء عدائل الكنوز، مع كرسي نظامية، مع زيت الريحان (T3) (P≥0.05). في الرياح، الكريت، والكربون المائي، نسب عيدية إزائدة وظائف الحمضية عند الكنوز مع مجموعة الكنوز.

بعد استعراض النتائج السابقة، فإن تدعم عدائل عجل الجاموس زيت الريحان بعمر 2 و 4 مل / يوم يؤدي إلى تحسن كمية المادة الخالية، وتحسين نظام والحالات، وزيادة النمو الطئي، وتحسين النشاطيات الغذائية، وعديل الدفع الوقائي، مع العدائل في الرياح وفيرة، وعديل النشاطيات في الكنوز 4 مل زيت ريحان / يوم.