Essential oils as alternatives to chemical feed additives for maximizing livestock production

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ABSTRACT: This review is aimed at providing basic and current knowledge about possible mechanisms and nutritional applications of essential oils (EOs) for food animals. Public concern on the excessive use of antibiotics in livestock production has started extensive research to find safe and efficient options. EOs extracted from aromatic plants are known to have a range of biologically active properties that can be applied to modern animal production. Primarily, EOs possess anti-inflammatory, anti-microbial, and digestion enhancing effects as they improve digestive enzymes, improve feed conversion ratio, modulate ruminal fermentation, add antioxidant properties, and underpin animal immunity. The dietary supplementation of EOs demonstrated as a simple and proficient approach to enhance the performance of livestock. However, mechanisms involved in enhancing animal performance, modulating ruminal fermentation, and microflora are still unclear. Moreover, limited information is available regarding interactions among feed, EOs, and gut ecosystem of animals. EOs could be used as nutraceuticals with possible commercial applications in modern animal nutrition such as antimicrobials, antioxidants, growth promoters, and immunomodulators, alternatives to chemical feed additives. This knowledge encourages further investigations about EOs to realize their full potential and build up their standard use in livestock production.

Keywords: Essential oils; poultry; ruminants; antibiotic resistance; pigs

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Date of initial submission: 23-03-2020
Date of revised submission: 21-04-2020
Date of acceptance: 24-04-2020
INTRODUCTION

For a long time, dietary supplementation of chemical feed additives started to increase animal growth, performance, and efficiency. Antibiotics supplemented in the animal diet at a sub-therapeutic level is intensifying livestock production, reducing morbidity and mortality but also associated with the development of antimicrobial resistance that may present a risk to human health. Correspondingly, natural feed additives extracted from herbs, plants, and spices such as EOs have been evaluated and considered as a substitute to chemical feed additives in livestock production for improving animal production and health. EOs are complex mixture of different components, hence chances of development of resistance in microbes are less as compared to the single synthetic compound. In terms of biological activity and effects, each constituent of EO possesses its characteristic properties. EOs hold the potential of possible therapeutic exploitation in different ways in animal production. They represent a wide range of biologically active compounds like phenolic and terpenoids which possess a variety of functions with health-related benefits and nutrigenomics implications on the development of the gut and immunity (Christaki et al., 2020). In terms of ruminant nutrition, EOs enhance animal performance, manipulate rumen fermentation such as increase protein metabolism, reduce ammonia and methane production, improve volatile fatty acids (VFA) proportions and target some ruminal microorganisms like methane-producing archaea and hyper-ammonia producing (HAP) bacteria (Campolina et al., 2020; Hart et al., 2019; Silva et al., 2020; Tapki et al., 2020; Zhou et al., 2020). They also possess remarkable effects on monogastric animals like improve digestive secretions, body weight gain (BWG), feed intake (FI), feed conversion ratio (FCR), meat, and egg qualities (Ismail, El-Gogary, and El-Morsy, 2019; Lee et al., 2020; Masood et al., 2020; Sajiözkan et al., 2020; Yalcin et al., 2020). They also exhibit antioxidant properties, stimulate blood circulation, reduce the pathogens count, enhance digestion and nutrient uptake, and relieve the animals from disease and environmental stress. However, due to the intricacy of the animal body systems and EOs composition, the dosage level and effects of EOs on different animal species and systems seem to be difficult to predict (Puvacă et al., 2020). To date, only a few studies evaluated EOs with a known chemical composition in modulating their effects and function, while the mode of actions of underlying these functions has not been completely clarified yet (Simitzis, 2017; Zeng et al., 2015). Moreover, the chemical composition of EOs depends on species, topographical location, harvesting stage, parts of the plant, and extraction methods (Puvacă et al., 2019). Source of inconsistency also relies on origin and type of EOs, the dosage level of EO supplemented in animal feed, the amount of FI, formulation, and digestibility of basal diet, and environmental conditions (Brenes and Roura, 2010; Dudareva, Pichersky, and Gershenzon, 2004). This review clarifies the current advancements in the utilization of EOs to possibly benefits in food animal production. Mode of action is summarized, including impacts on animal performance, control of pathogens, ruminal fermentation, and microflora.

ANTIMICROBIAL EFFECTS OF EOs

Plant and plant extracts have traditionally played a vital role in the wellbeing and healthcare of humans and animals as therapeutic agents for the treatment of many illnesses. Due to essence, flavor, antimicrobial, and preservative properties, plant secondary metabolites have been used by mankind since early history (Giannenas et al., 2020; Akram et al., 2019a; Jalal et al., 2019). EOs and their components are hydrophobic, a feature that allows them to penetrate the lipidic layer of bacteria resulting in the disturbance of cell osmotic pressure by interrupting membrane integrity and ion transport process (Florou-Paneri et al., 2019). EOs or their components sensitize the cell wall, causing significant membrane damages leading to the integrity collapse of membranes and biosynthetic machinery of the bacterial cell resulting in the leakage of vital cellular contents and death of bacterial cells. In detail, rapid dissipation of proton motive sources (hydrogen and potassium ion gradients) and depletion of the intracellular adenosine triphosphate (ATP) pool is seen through the decline of ATP synthesis and the increased hydrolysis. It results in the slowing down of bacterial growth by increasing permeability of the membrane and decreasing trans-membrane electric potential in the bacterial cell. When the bacterial cell tolerance level is passed, extensive loss of cell substances leads to cell death. Furthermore, the presence of hydroxyl group (OH) attached to a phenyl ring and its capability to discharge its proton are viewed as critical factors in disturbing normal ion transport across the cytoplasmic membrane and in deactivating microbial enzymes (Burt, 2004; Ultee et al., 2002). The previously described mode of action is more potent against gram-positive than gram-negative bacte-
ria. The external cell wall of gram-negative bacteria is hydrophilic and hydrophobic components of EOs cannot easily infiltrate into the membrane. However, molecules of EOs with low molecular weight can interrupt the membrane integrity by passing the bacterial cell wall through diffusion with the assistance of membrane proteins or layer of lipopolysaccharides (Akram et al., 2019b; Giannenas et al., 2018).

EOs possess antimicrobial activity due to terpenoids and phenolic compounds (Florou-Paneri et al., 2019). Thyme and oregano inhibited the growth of pathogenic strains like Salmonella enteritidis, Salmonella choleraesuis, Salmonella typhimurium, and Escherichia coli (Peñalver et al., 2005), which is attributed to the phenolic components such as thymol and carvacrol. Moreover, Abdullah et al., (2015) studied the effects of clove bud oil and rosemary oil for their antimicrobial effects against multidrug-resistant strains such as Pseudomonas aeruginosa, Staphylococcus aureus, Acinetobacter baumannii, and Enterococcus faecalis. EOs have also antimicrobial properties against zoonotic enteropathogenic strains like Salmonella spp. and Escherichia coli O157:H7 (Guo et al., 2020; Olaimat et al., 2019), which shows that EOs can be used as alternatives to antibiotics in animal nutrition and production. Furthermore, EOs possess antimicrobial effects against gram-positive bacteria such as Fusobacterium necrophorum, Trueperella pyogenes, Staphylococcus aureus, and Listeria monocytogenes (Cho et al., 2020; Paiano et al., 2020) and gram-negative bacteria like Escherichia coli (Al-Mnaser and Woodward, 2020). In addition, EOs could be used against mastitis-causing bacteria (Amat et al., 2017; Zhu et al., 2016), respiratory pathogens (Akbari et al., 2018), and urinary tract infection (Ebani et al., 2018). However, EOs showed effectiveness against viruses like Melissa officinalis EO was found effective against Avian influenza virus (Pourghanbari et al., 2016), while ajwain oil and Artemisia arborescens EOs showed antiviral activity against Japanese encephalitis virus (Roy, Chaurvedi, and Chowdhary, 2015) and Herpes simplex virus type I and II respectively (Sinico et al., 2005). Additionally, Govindarajan et al., (2016) observed that antilarval activity of the EO isolated from Plectranthus barbatus against larvae of the malaria vector Anopheles subpictus, the dengue vector Aedes albopictus, and the Japanese encephalitis vector Culex tritaeniorhynchus. Application of EOs in animal feed for health management, improvements in productivity and quality has proved a viable strategy, which is also the consumers’ demand. The effects of EOs against bacteria, viruses, fungi, and protozoa are illustrated in Table 1. Dietary supplementation of EOs is an appropriate strategy of introducing natural antimicrobials in the body of animals that are entered, circulated in the body, and retained in tissues, which may provide help to prevent the lipid oxidation and microbial spoilage at their localized sites.

Table 1: Summary of studies testing antimicrobial activity of essential oils or their components against pathogenic microbes.

| Essential oil or components | Species/group of microorganisms | References |
|----------------------------|--------------------------------|------------|
| Cinnamon                   | *Escherichia coli* and *Staphylococcus aureus*<br> *Listeria monocytogenes*<br> *Agrobacterium tumefaciens* | Zhang et al., 2016<br> Abdollahzadeh et al., 2018 |
|                            | *Escherichia coli*<br> Bovine mastitis in organic dairy farming: *Staphylococcus aureus*, *Staphylococcus epidermidis*, *Staphylococcus hyicus*, *Staphylococcus xylosus* and *Escherichia coli*<br> *Pseudomonas aeruginosa* | Lee et al., 2020<br> Kosari et al., 2020<br> Zhu et al., 2016<br> Elcocks et al., 2020 |
| Thyme                      | *Listeria monocytogenes*<br> *Escherichia coli* (E. coli) O157:H7<br> *Streptococcus mutans*<br> *Staphylococcus aureus*<br> *Streptococcus pyogenes*<br> *Aspergillus flavus* | Sarengaaoaet al., 2019<br> Guo et al., 2020<br> Abdel Hameed et al., 2020<br> Mohammed et al., 2020<br> Maqbulet al., 2020<br> Khaliliet al., 2015 |
| Thyme & Cinnamon           | *Salmonella* Species<br> *Salmonella* species | Al-Nabulsiet al., 2020<br> Olaimat et al., 2019 |
| Thyme & Oregano            | *Listeria monocytogenes* | Cho et al., 2020 |
EFFECTS OF EOS ON THE DIGESTIVE SYSTEM OF MONOGASTRIC ANIMALS

Dietary supplementation of EOS has positive effects on animal health, gut microflora, intestinal morphometrics, enzymatic activity, and growth performance parameters that have been studied comprehensively in Table 2. In general, EOS seem to stimulate beneficial bacteria, inhibit pathogenic microbes, regulate enzyme activities and execute beneficial effects on gut villi with inducing positive effects on BWG, FCR, and FI (Abbasi et al., 2019; Barbarastani et al., 2020; Park and Kim, 2018; Yang et al., 2019). Beneficial microbes like *Lactobacilli* species (sp.) trigger the local intestinal immune system by releasing the peptides of low molecular weight, which increase the resistance against diseases (Muir et al., 2000). Furthermore, a high number of *Lactobacilli* sp. decrease the pathogenic microbes through developing the colonization resistance by modifying the receptors used by pathogens (Rintrilä and Apajalahti, 2013; Adil and Magray, 2012). EOS further showed improvements in averaged daily gain, growth performances, carcass quality and reduced cholesterol level in broilers, quails, and pigs (Attia, Bakhashwain, and Bertu, 2017; Fathi et al., 2020; Mercati et al., 2020; Placha et al., 2019; Wade et al., 2018). Moreover, they helped poultry in fighting against diseases such as Newcastle disease, Infectious bursal disease, and avian influenza and coccidiosis (Ahmadian et al., 2020; Lee et al., 2020). EOS also increased the immunity and antioxidant capacity in heat stress periods (Eler et al., 2019; Sariözkan et al., 2020). In layer hen, along with improving growth performance characteristics, EOS improve egg quality and shell related parameters (Abo Ghanima et al., 2020; Beyzi et al., 2020; Yalçin et al., 2020). As documented in the literature, EOS exhibit antimicrobial activity against *Escherichia coli* (Park and Kim, 2018), *Clostridium perfringens* (Cho et al., 2014), *Salmonella typhimurium* (Ahmed et al., 2013), and prevent the adhesion, colonization, and proliferation in the gut of broiler. The increased number of beneficial bacteria and decreased number of pathogenic bacteria maintain the proper bacterial balance in the intestine seem to improve the intestinal absorptive capacity by improving the ability of epithelial cells to regenerate villi (Pathak et al., 2017).
**Table 2:** Effects of essential oils/components on digestive system and growth performance parameters in mono-gastric animals.

| Essential oil and components | Dosage level | Observations | References |
|------------------------------|--------------|--------------|------------|
| **Broilers**                 |              |              |            |
| Thyme 1.0-2.0 g/kg          | Improvement in FCR and Immunity during HS | Attia et al., 2017 |
| Thyme 0.5-1.0 g/kg          | Increase in BWG, FI and improvement in FCR | Pournazari et al., 2017 |
| 300 mg/kg                   | Increase of digestive enzyme activities, intestinal morphometrics and immunity | Yang et al., 2018 |
| 100 mg/kg                   | Increased BWG, improved FCR, livability and profit | Wade et al., 2018 |
| 5 g/kg                      | Improvement of BWG, FI, FCR. Beneficial effects on cholesterol, immunity and antioxidant status | Ismail et al., 2019 |
| 0.1%                        | Increased meat quality and antioxidant status in breast muscle | Plaqeht et al., 2019 |
| 150-200 mg/kg               | Improved growth performance and immune responses in HS | Rafat Khafare et al., 2019 |
| 300 mg/kg                   | Reduced adverse effects of HS | Sariözkanet al., 2020 |
| Sumac and Thyme 1, 2 & 3 %  | Reduce fat content and improve disease responsiveness, antiviral effects against ND and AI. | Ahmadian et al., 2020 |
| Thyme and Carvacrol 60 and 120 mg/kg  | Showed anticoccidial effects | Lee et al., 2020 |
| Thyme oil and Black cumin oil 250 and 100 mg/kg  | Positive effects on intestinal health | Aydin and Yildiz, 2020 |
| Thyme and Peppermint 100 mg/kg each | Improved ADG, FCR, carcass yield and decreased cholesterol level | Hassan, 2019 |
| NS                          | Increased BW, WG and immune response | Witkowska et al., 2019 |
| Oregano 150 mg/kg           | Increased ADG, ADFI and antioxidant status | Riet al., 2017 |
| 200-600 mg/kg               | Improved performance and meat quality as increased breast meat redness and reduced yellowness | Cázares-Gallegos et al., 2019 |
| NS                          | Beneficial effect on the growth performance | Hn et al., 2019 |
| 300-900 mg/kg               | Improved performance, carcass yield and immunity | Elaret al., 2019 |
| Oregano and Thyme 4% each   | Improvement of WG, immune parameters and intestinal morphology | Parvizi et al., 2020 |
| MEO 0.03%                   | Improvement of total tract retention of DM, increase of LAB and reduction of E.coli | Park and Kim, 2018 |
| 0.01%                       | Improvement of BW, FCR and LAB | Ruben et al., 2018 |
| NS                          | Improved immunity and showed antiviral effects against ND and IBD | El-Shall et al., 2020 |
| Cinnamon 500 mg/kg          | Increased villi height and immunity, reduction of Salmonella and Clostridium counts | Pathak et al., 2017 |
| NS                          | improved the immune status, antioxidant ability and cecal microbiota | Yang et al., 2019 |
| Rosemary 300 mg/kg          | Improvement in FCR, immunity and concentration of Se in liver and breast muscles of broiler | Mohammadi et al., 2019 |
| Rosemary, Thymus & Satureja 0.5-1.0 g/kg | Beneficial effect on lipid profile, immunity, antioxidant status | El-Gogary, 2020 |
| Rosemary, Thyme 300 ppm     | Improved immune responses, antioxidants and intestinal microbiota | Abbas et al., 2019 |
| Rosemary & Thyme 5-10 g/kg each | Significant effect on live BW, FI and dressing percentage | Tayeb et al., 2019 |
| Lavender oil 600 mg/kg      | Increased growth performance, intestinal morphometrics, villi height, antioxidant status and gut bacteria balance, reduced E. coli | Barbarestaniet al., 2020 |
| **Laying hen**              |              |              |            |
| Oregano 50-250 mg/kg        | No effect on FI, FCR, egg production and egg shell characteristics | Cufadar, 2018 |
| Plant           | Concentration   | Effect                                                                                           | Ref.                                      |
|-----------------|-----------------|--------------------------------------------------------------------------------------------------|-------------------------------------------|
| Thyme           | 50-200 mg/kg    | Enhanced immune response and improved antioxidant status during HS period                       | Migliorini et al., 2019                  |
|                 | 300 mg/kg       | Improvement in antioxidant status during HS period                                               | Beyziet et al., 2020                     |
|                 | 2%              | Showed hypolipidemic and antioxidative effects along with improved immunity without effecting performance and egg quality | Yalçin et al., 2020                      |
| Rosemary & Cinnamon | 300 mg/kg each | Significant better egg production and weight, Haugh unit, FCR, blood cholesterol, immunity, and antioxidant parameters | Abo Ghanima et al., 2020                |
| Quill           | 200-400 ppm     | Increased BW, ADG, FCR and antioxidant status                                                   | Dehghaniet al., 2018                     |
| Thyme           | 150-450 mg/kg   | Enhanced productive performance, eggshell quality, immunocompetence and reduces number of broken eggs | Gumus et al., 2017                       |
| Eucalyptus      | 0.1%            | Improvements in ADG and FCR                                                                      | Fathiet al., 2020                        |
| Cinnamon and Ginger oil | 0.5-0.1 ml/kg  | Improved BW, FCR, villi height and intestinal health                                             | Ahmied et al., 2019                      |
| MEO             | 0.33-1.0 ml/L   | Improvements in growth hormone, growth performance and intestinal histomorphology              | Masood et al., 2020                      |
|                 | 600-900 g/ton   |                                                                                                 | Maty and Hassan, 2020                    |
| Pigs            | 30 mg/kg        | Improvement of ADG, apparent digestibility of DM, crude protein, gross energy and enzymatic activity in intestine, increased LAB | Xu et al., 2018                          |
| Thymol & Carvacrol | 100 mg/kg      | Enhanced growth performance and decrease diarrhea prevalence through increases in antioxidative capacity. | Tian and Piao, 2019                     |
| MEO             | NS              | Improvement of BW, growth performance, immunity and antioxidant status                           | Su et al., 2018                          |
| Plant EO        | 50-200 ppm      | Improvements in regulation of growth and intestinal health                                       | Su et al., 2020                          |
| Oregano         | NS              | Increased antioxidant action and can be used as antimicrobial agent to prevent antimicrobial resistance | Mercatiet et al., 2020                    |
|                 | 2000 ppm        | Increased carcass performance and consumer acceptability                                         | Janacua-Vidales et al., 2019             |
|                 | 400 g/ton       | Increased Bifidobacterium and Bacillus species to improve immune status                           | Pu et al., 2020                          |

MEO = Mixture of essential oils, FCR = feed conversion ratio, HS = heat stress, BWG = body weight gain, FL = feed intake, ND = Newcastle disease, AI = avian influenza, ADG = average daily gain, BW = body weight, WG = weight gain, ADFI= average daily feed intake, DM = dry matter, LAB = lactic acid producing bacteria, IBD = infectious bursal disease, NS = not specified

**EFFECTS OF EOS ON RUMEN FERMENTATION**

Ruminant animals are producing high-quality protein from low-quality feed resources due to their symbiotic relationship with ruminal microflora. The efficiency of rumen metabolism is also associated with environment-polluting waste products. Inefficiency in rumen fermentation leads to energy and protein losses in the form of methane and ammonia gas production. Methane is the main constituent of greenhouse gas which plays 21 times more potential role in global warming than carbon dioxide (Bodas et al., 2012). Moreover, 2-12% of gross energy intake dissipates into enteric methane mitigation in ruminants depending upon feed intake and type of diet (Benchaar and Greathead, 2011). It can be therefore determined that a decrease in methane emission with the dietary supplementation of EOs is favorable both for the animals and the environment. EOs also possess a significant influence on protein metabolism and reduce ammonia production by inhibiting the deamination of amino acids (AA), possibly through the suppression of HAP at the level of adhesion and colonization (Benchaar and Greathead, 2011; McIntosh et al., 2003).

Several EOs (oregano, cinnamon, eucalyptus, rosemary, clove oil, garlic oil, and peppermint oil) have already been tried *in vitro* and *in vivo* in animals...
to reduce methane and ammonia production (Baraz et al., 2018; Cobellis et al., 2015, 2016; Hamdani et al., 2019; Tomkins et al., 2015). EOs do not affect rumen fermentation at low doses, whereas, these compounds inhibit the target microbial species as well as rumen microbes at high doses. EOs might selectively discourage the methanogens and HAP bacteria at low doses, but the high concentration of EOs overwhelm all the microorganisms (Cobellis et al., 2016; Wallace, 2004). Mitigation of methane and ammonia occurs at high doses and it is frequently associated with a decrease in dry matter (DM) degradability, feed digestion, total VFA production and rumen fermentation (Vendramini et al., 2016; Cobellis et al., 2016; Hristov et al., 2013). EOs (oregano, cinnamon, eucalyptus, and rosemary) both individually and in combination reduced methane and ammonia production (Cobellis et al., 2016). Zhou et al., (2020) also revealed that supplementation of oregano EO at 13-130 mg/liter potentially reduced the methane production. Various investigations demonstrated that the composition and inclusion level of EOs could affect the ruminal N metabolism. Cinnamon bark inhibited the ammonia production by 43.9% and 59.3% reduced by the combination of cinnamon, oregano, and rosemary leaves (Cobellis et al., 2015). Patra and Yu, (2012) reported that EOs of oregano and clove decreased the ammonia production more potentially in vitro when compared with garlic, eucalyptus and, peppermint EOs. Multifaceted relations happen among EOs, feed, and host, thus correlation of the results from feed degradability, rumen fermentation features, and microbiome dynamics could provide more information for the development of effective mitigation technologies.

Total VFAs production is little affected (Patra and Saxena, 2010) or decrease due to high concentrations of EOs in the diet (Baraz et al., 2018). Dietary supplementation of clove and thyme EOs at 2ml per day in sheep increased the total VFA concentrations (Abeer et al., 2019). Some EOs and their major constituents shift molar proportions of VFA i.e. decrease in acetic acid and an increase in the propionic acid proportion which is nutritionally favorable (Ribeiro et al., 2019; Silva et al., 2020).

Variations in results among in vitro, in situ, or in vivo studies can be attributed to numerous variables such as diet (forage: concentration ratio), pH (more potent action at low pH) time (adaptation period), and EOs composition. The lack of effects of EOs on rumen metabolism in long-term studies as compared to short-term studies could be due to adaptation of ruminal microbes to EOs and the obvious difficulty in predicting the dose rate of dietary supplementation of EOs. Long term exposure of EOs may lead to adjustments in rumen micro-organisms, and it is convincing that some EO compounds are subjected to degradation by rumen microbial populations (Abdallah Sallam et al., 2011). Cardozo et al., (2004) examined the effects of cinnamon, garlic, and anise oils at different doses such as 7.5 mg/kg and 0.22 mg/liter of DM on continuous culture. They noticed the progression in the VFA profile during the initial six days, however no effects from that point because of microbial adaptation to EOs. EOs containing phenolic compounds as an active compound exert more pronounced antimicrobial effects than others (Patra and Yu, 2012). Although EOs in high doses could exert positive effects in vitro on rumen fermentation, these doses result in negative implications on feed palatability, digestion, and animal productivity, when applied in vivo (Yang et al., 2010; Beauchemin and McGinn, 2006). At the same time, the levels of EOs that have elicited favorable fermentation responses in vitro are far too high for in vivo applications due to their possible toxic effects and high cost.

Besides, very few data available on the effects of EOs on DM intake, milk production, composition, and body growth of ruminants. Oregano increased the rumen fermentation, FI, DM digestibility, and feed efficiency along with reduction in methane production and ammonia nitrogen (Tapki et al., 2020; Zhou et al., 2020). Moreover, the addition of a mixture of essential oils (MEO) in the diet increased the average daily gain, live weight, FCR, and nutrient digestibilities (Giller et al., 2020). They also increased gut health, immunity, and prevented the animals from diarrhea and other diseases (Campolina et al., 2020; Liu et al., 2020). In addition, EOs increased milk production, milk fat, and carcass characteristics (Hart et al., 2019; Silva et al., 2020; Wang et al., 2020). Supplementation of EOs could increase conjugated linoleic acid, a health-promoting fatty acid in milk fat by suppressing the bacteria involved in biohydrogenation (Bayat et al., 2015). Rivaroli et al., (2016) recommends MEO (oregano, garlic, lemon, rosemary, thyme, eucalyptus, and sweet orange) at 3.5 g/day in feedlot animals to decrease the lipid oxidation. Table 3 shows effects on growth performance parameters along with effects on methane production, total VFA concentrations, and rates (i.e., acetate to propionate ratio), animal health, performance, and quality characteristics of animal products.
Table 3: Effects of essential oils or their components on rumen characteristics and performance of ruminants.

| Essential oil or components | Dosage level | Observations | References |
|-----------------------------|-------------|--------------|------------|
| **Cattle**                  |             |              |            |
| Oregano                     | 100-150 mg/L| Improved FE, growth performance, health status. Reduced diarrhea incidents and lower farm costs | Tapkiet al., 2020 |
|                             | 13-130 mg/L | Increased DM, NDF and ADF digestibility. Decreased AN, MP and after VFA concentration | Zhou et al., 2020 |
|                             | 4 g/day     | Alter ruminal microbiota | Zhou et al., 2019 |
|                             | 50 mg/kg    | No effect on RF, ND, MP, MY and MF | Benchaar, 2020 |
|                             | 10 g/day    | Improved FE | Bosco Stivaninet al., 2019 |
| BEO                         | 1 g/day     | Immunity improvement and a decrease morbidity of neonatal diarrhea in pre-weaning phase | Campolinaet al., 2020 |
|                             | 3.5 g/day   | No effect on carcass quality. EOs can be added in low amount without affecting meat quality | Rivaroliet al., 2020 |
|                             | 150 mg/kg   | Increased NDF digestibility and N utilization | Teobaldo et al., 2020 |
|                             | 150 mg/kg   | Increased NDF and OM digestibility, MY and MF. Reduced A:P ratio | Silva et al., 2020 |
|                             | 4 g/day     | Improved ADG, DM intake, FE | Souza et al., 2019 |
|                             | 1000 mg/day | No effect on rumen microbiota | Schärenet al., 2017 |
| MEO                         | 1 g/day     | Increased MY and reduced MP | Hart et al., 2019 |
|                             | 1 g/day     | Increased MY and FE | Elcoso et al., 2019 |
|                             | 25 g/day    | Increased FI. No effects on milk composition and antioxidant capacity | Giller et al., 2020 |
|                             | 1 g/day     | Improved carcass quality | Wang et al., 2020 |
|                             | NS         | Improvements of ADG, FCR, ND, calf growth, ruminal development, gut health, and immunity | Liu et al., 2020 |
|                             | 50-100 ul/L | Improved DM digestibility and microbial protein yield. Reduced MP | Davoodiet al., 2019 |
|                             | 1 g/day     | Improved meat quality attributes | Pukrop et al., 2019 |
|                             | 25 mg/kg    | Improved MY, udder health and immunity | Salem et al., 2019 |
|                             | 100 μl/L    | Reduced MP, increased microbial protein synthesis and RF | Kurniawatiet al., 2020 |
|                             | 3.5 g/animal/ day | Decrease in the lipid oxidation. | Rivaroliet al., 2016 |
| Thyme                       | 100 ul/L    | Decreased AN, VFA concentration and MP | Baraz et al., 2018 |
|                             | 100 g/day   | Increased MY and reduced MP | Hamdaniet al., 2019 |
| Clove & Rosemary            | 2 g and 4 g / animal/day | No effect on carcass quality. Affect oxidation | de Oliveira Monteschoiet al., 2017 |
| Coriander oil               | 14 mL/cow/ day | Increase of FI, ND and MY. Decrease in ruminal AN concentration | Matloup et al., 2017 |
| Cashew and caster           | 2 g/day     | No effect on FI and N digestibility. Alter ruminal pH | Coneglieranet al., 2019 |
| **Buffaloes**               |             |              |            |
| Ajwain oil                  | 1-2 ml/day  | Increased DM intake, ADG and protein metabolism Reduced MP, A:P ratio and improved ND | Pawaret al., 2019 |
|                             | 0.05%       |               | Wadhwa and Bakshi, 2019 |
| Eucalyptus                  | 20-120 ul/40 ml NS  | Reduced MP | Singh et al., 2019 |
|                             |             | No effect on FI, ND, Ruminal pH, temperature and BUN. Increase of total VFA concentration. Decrease of ruminal AN, protozoal, proteolytic bacteria, MP and A:P ratio | Thao et al., 2015 |
|                             | 2 mL/day    | No effect on FI, ND, N utilization, total VFA concentration. Decrease of MP and A:P ratio. Reduction of protozoal population | Thao et al., 2014 |
| **Sheep**                   |             |              |            |
| Thyme                       | 1.25g/kg    | Increased RF and N metabolism. Decreased A:P ratio | Ribeiro et al., 2019 |
| M. Z. AKRAM, M. U. ASGHAR, H. JALAL |
|-------------------------------------|
| **Clove** | 2 ml/day | Improved ND and carcass characteristics | El-Essawey et al., 2019 |
| **Clove and Thyme** | 2 ml/day each | Increased MY, MF, VFA and antioxidant capacity. Reduced cholesterol | Abeer et al., 2019 |
| **Orange peel** | 300-450 mg/kg | Increase of FI, antioxidant status and MF | Kotsampasiet al., 2018 |
| **Rosemary** | 0.3-0.6 ml/day | No effect on DMI, and growth. Increase of PUFA and sensorial attributes in meat | Smetiet al., 2018 |
| **Garlic oil** | 62.5 mg/L | No effect on ADG, performance, FCR, ND, calcium and phosphorus blood concentration. Improvement of TDN and digestible CP conversion ratio | El-Katcha, Soltan, and Essi, 2016 |
| **MEO** | 1.6 mL/day | No effect on ruminal pH, VFA concentration, MP, A:P ratio and blood profile. Decrease of ruminal AN | Khateri et al., 2017 |
| **Chavil EO** | 250-750 mg/kg | Decreased saturated fatty acids and increased antioxidant capacity of meat | Parvaret al., 2018 |
| **Functional EO** | 2-6 g/day | Decreases FI without negatively affecting nutrient fermentation and usage | Michailoffet al., 2020 |
| **Red pepper EO** | 0.14-0.42% | Improved carcass characteristics | Bertoloniet al., 2020 |

**Goat**

| **Callistemon viminalis oil** | 100-200 mg/kg | Improvement of DM intake, ND, N utilization and biochemical parameters | Mekuikoet al., 2018 |
| **Rosemary** | 600 mg/kg | No effect on DM, OM, CP and NDF digestibility. Increase of MY, MF and protein contents | Smetiet al., 2015 |
| **Oregano & linseed** | 3% and 0.6 % | Improvements of carcass quality and antioxidation. No effects on performance parameters | Shokrollahiet al., 2015 |
| **Juniper** | 0.4-2 ml/kg | No effect on FI, LWG, ruminal pH, VFA concentration, fecal pH. Increase of FE and antioxidant status | Rotondiet al., 2018 |
| **MEO** | 2 mg/kg | Increased ADG and improved phenotypes (cashmere fiber traits, carcass weight, and meat quality) | Lei et al., 2019 |
| **Fennel EO** | 100-1000 ug | Decreased MP, AN | Cheshmehgachiet al., 2019 |

**ANTIOXIDANT EFFECTS OF EOS**

The most important purpose of EOs is to minimize the pathogenic microbes and decrease the phenomenon of lipid oxidation. Oxidation of lipids and free radical production are natural processes that influence the membrane integrity, interrupt the cell transport channels and function of cell organelles. Lipid content of membrane particularly phospholipids is more inclined to oxidative damage, which is related to the level of unsaturation of fatty acids (UFAs). Polyunsaturated fatty acids (PUFA) are responsible for keeping up cell membrane receptability including fluidity and permeability. Hydroperoxides (ROOH) formation occurs because of reaction between peroxo radicals and polyunsaturated FAs resulting in the formation of non-radical aromatic compounds that adversely affect the carbohydrates, protein, lipids, and vitamin contents and limit the nutritional value and shelf life of animal products. The EOs as an antioxidant have various modes of action to reduce lipid oxidation. One of the possible mechanisms of action is that they block the chain initiation, start the hydrogen abstraction, act as free radical scavenger and terminators, bind the transition metal ions, and stop the formation of singlet oxygen (Tongnuanchan and Benjakul, 2014). Several EOs possess phenolic compounds up to 85% of their composition. In phenolic compounds, carvacrol, eugenol, and thymol are the active components that act
as primary oxidants and effective free radical scavengers (Bakkali et al., 2008). Antioxidants work in three stages: initiation, propagation, and termination. The presence of hydroxyl group (-OH) in antioxidant compounds usually acts as a hydrogen donor, inactivates the free radicals generated from the lipid oxidation. They scavenge the free radicals by donating electrons to them, this feature makes them potentiated anti-oxidant that prevents other compounds from oxidizing (Coma, 2012). It results in the development of new radicals, which are unable to extract the hydrogen (H) atoms from unsaturated FAs (Coma, 2012). Hence, these subsequent radicals can react with similar radicals or free radicals leading to the formation of non-radical species (Jayasena and Jo, 2014). In this way, phenolic compounds can counteract lipid oxidation, act as oxidative chain inhibitors, and protect the animal products from oxidative damage.

Animal diet can play an important role to inhibit the free radical production in organisms and their derived products. The addition of EOs in the diet of animals is a simple and efficient approach to incorporate natural anti-oxidant compounds into lipidic layers of membrane (Table 4). In this way, they can inhibit lipid oxidation more effectively and prevent oxidative losses of animal products compared to postmortem addition (Decker and Park, 2010; Govaris et al., 2004).

Table 4: Summary of studies testing antioxidant activity of essential oils or their components in food processing

| Essential oil          | Dosage level/concentration applied | Product                  | Effect | SP | SL | References                        |
|------------------------|-----------------------------------|--------------------------|--------|----|----|-----------------------------------|
| Oregano                | 0.2%                              | Rabbit meat              | +      | +  | +  | Cardinali et al., 2015           |
|                        | 0.125-3.0 ml/kg                   | Rainbow trout            | NE     | +  | +  | Diler et al., 2017               |
|                        | 2000 ppm                          | Pig meat                 | +      | +  | +  | Janacua-Vidales et al., 2019     |
|                        | NS                                | Pig meat                 | +      | +  | +  | Mercatiet al., 2020              |
|                        | 200-600 mg/kg                     | Broiler meat             | +      | +  | +  | Cázares-Gallegos et al., 2019    |
| Oregano & linseed      | 3% and 0.6 %                      | Goat meat                | +      | +  | +  | Rotondi et al., 2018             |
| Rosemary               | 200-400 mg/kg                     | Lamb meat                | +      | +  | +  | Ortuño et al., 2014              |
|                        | 300 mg/kg                         | Broiler meat             | +      | +  | +  | Mohammadi et al., 2019           |
| Rosemary and Thyme     | 5-10 g/kg each                    | Broiler meat             | NE     |    |    | Tayeb et al., 2019               |
| Rosemary and Cinnamon  | 300 mg/kg each                    | Layer meat and egg       | +      | +  | +  | Abo Ghanima et al., 2020         |
| Thyme and Peppermint   | 100 mg/kg                         | Broiler meat             | +      | +  | +  | Hassan, 2019                     |
| Thyme                  | 0.125%                            | Fresh chicken sausage    | +      | +  | +  | Sharma et al., 2017             |
|                        | 0.1%                              | Broiler meat             | +      | +  | +  | Plachaet al., 2019               |
|                        | 300 mg/kg                         | Layer meat and egg       | +      | +  | +  | Beyziet et al., 2020             |
|                        | 2%                                | Quil meat                | +      | +  | +  | Yalçin et al., 2020              |
|                        | 150-450 mg/kg                     | Broiler meat             | +      | +  | +  | Gumus et al., 2017               |
|                        | 600 mg/kg                         | Broiler meat             | +      | +  | +  | Onel and Aksu, 2019              |
| Thyme & Clove          | 4 MIC and 2 MIC respectively      | Minced beef              | +      | +  | +  | (Zengin and Baysal, 2015)        |
| Clove                  | 0.25%                             | Fresh chicken sausage    | +      | +  | +  | Sharma et al., 2017             |
|                        | 2ml/d                             | Sheep meat               | +      | +  | +  | El-Essawy et al., 2019           |
| Basil EO               | 0.062, 0.125 and 0.25% 2 and 4%   | Beef burger              | +      | +  | +  | Sharafati Chaleshtori et al., 2015|
|                        | 0.25, 0.50, 0.75%                 | Cattle meat              | +      | +  | +  | Falwoet et al., 2019             |
|                        | 2%                                | Mutton nuggets           | +      | +  | +  | Kumar et al., 2018               |
| Sage oil               | 0.05, 0.075, 0.1 μL/g             | Pork fresh sausages      | +      | +  | +  | Šojić et al., 2018               |
| Chavil EO              | 250-750 mg/kg                     | Sheep meat               | +      | +  | +  | Parvaret al., 2018               |
| MEO                    | 750-2000 mg/kg                    | Broiler meat             | +      | +  | +  | (Mountzouris et al., 2020)       |
|                        | 250-750 ml/1000 L                 | Broiler meat             | +      | +  | +  | Tekeet al., 2020                 |
|                        | 25 g/day                          | Cattle meat              | +      | +  | +  | Giller et al., 2020              |
|                        | 1 g/d                             | Cattle meat              | +      | +  | +  | Pukrop et al., 2019              |
|                        | 2 mg/kg                           | Goat meat                | +      | +  | +  | Lei et al., 2019                 |

MEO = blend of oils, SP = sensory properties, SL = shelf life, NE = no effect
CONCLUSION

The growing pressure on the livestock industry is to limit the application of chemical feed additives particularly antimicrobial agents as growth promoters have started a new investigation to discover the safe and effective substitutes. A variety of different biologically active agents including EOs proved themselves as multifunctional feed supplements for animals. The EOs and their constituents possess the remarkable potential to influence the gut-microbiota, rumen fermentation and avoid lipid oxidation results in the improvements in growth performance parameters and quality characteristics of animal products. Whereas, their potential and efficacy in livestock production have not yet been determined to be steady and indisposable and some concerns should be investigated before their business application. For instance, an ideal concentration of EOs according to their chemical composition and type, ought to be established, since their application at high doses can impose undesirable effects on living organisms. Dietary supplementation of EOs is safe to use but their mode of action, pharmacokinetics, and pharmacodynamics are still unclear. Simultaneously, the good effects of dietary supplementation of EOs ought to be legitimized the extra expense of their application. A further demonstration of the above inquiries is needed for the regular application of EOs in animal production. In this way, it may be possible to formulate animal feed that optimizes animal efficiency. EOs besides being a promising approach as drug candidates in modern medicine, their dietary supplementation in food (soft drinks and food confectionary) and feed industry (growth promoters, antimicrobials, and antioxidants) can also be action-oriented approach in modern nutrition.

CONFICT OF INTEREST

None declared by the authors.

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