The use of *Eucalyptus staigeriana* nanoemulsion for control of sheep haemonchosis


Sustainable control of gastrointestinal nematodes (GIN) in small ruminants has been based on the use of alternative methods, including targeted selective treatment, such as FAMACHA. Another GIN control alternative is the use of herbal medicines, although in many cases their use is based on empirical knowledge. Biopolymer nanoformulations has been investigated to maximize the essential oil effects against sheep gastrointestinal nematodes. The aim of the present study was to combine a *Eucalyptus staigeriana* essential oil nanoemulsion (EsNano) with FAMACHA as an alternative control for sheep haemonchosis. The study was performed over six months at a commercial sheep farm located in a semi-arid region of Northeast Brazil. Initially, a fecal egg count reduction test (FECRT) in sheep with levamisole, ivermectin and oxfendazole in sheep was performed to determine the most effective anthelmintic to use as the positive control. Levamisole has been selected because it showed efficacy superior to 95%. EsNano was obtained and then its physicochemical properties were characterized. The average (±SE) size of the particles in the nanoemulsion was 276.8 (±12.3) nm with bimodal distribution and polydispersity. Nine visits were performed, from April to September 2013, with an interval of 17 days. One hundred sixty-two male and female sheep were divided into three groups (n=54 each) and were treated when FAMACHA score was 3, 4, or 5: G-EsNano 250mg kg\(^{-1}\) EsNano; G-Lev 7.5 mg kg\(^{-1}\) levamisole (positive control), and G-Neg was not treated (negative control).

Feces from sheep were collected to quantify the number of eggs per gram of feces (epg) and to identify nematode genera. Sheep weight gain was monitored. The epg data for each group and the average sheep weight gains were analyzed by variance analysis and compared with the Tukey’s test (P<0.05). Significant difference between the number of animals treated with EsNano and levamisole was not observed in any visit (P>0.05). The epg variation was similar in the G-EsNano and G-Lev groups on visits (P>0.05), except the second and fifth evaluation in the epg groups were significantly different (P<0.05). *Haemonchus* spp. was the most prevalent nematode. There was no significant weight gain in any of the treated groups (P<0.05). The combination of phytotherapy and FAMACHA can be an alternative to minimize the use of synthetic anthelmintics to control resistant GIN populations of small ruminants.

**INDEX TERMS:** Small ruminants, *Haemonchus contortus*, FAMACHA, essential oil, chitosan.
INTRODUCTION

Gastrointestinal nematodes (GIN) of small ruminants cause severe pathology and major economic losses in sheep and goat farming, particularly in tropical and subtropical areas worldwide (Akkari et al. 2013). GIN control programs primarily rely on a combination of animal management practices and the use of anti-parasitic drugs (Lifschitz et al. 2014). However, indiscriminate use of anthelmintics (AH) is considered to be inefficient, costly and harmful to herds, as it favors rapid selection of GIN-resistant populations to all available AH classes (Molento et al. 2004). Anthelmintic resistance has already been reported for monepantel, the latest anthelmintic released on the market (Scott et al. 2013, Van der Brom et al. 2015). Therefore, the development of sustainable, environmentally acceptable methods of nematode control is crucial.

Targeted selective treatment (TST) was proposed to reduce the use of AH and thereby help maintain GIN populations in refugia, i.e., larvae and/or adults that remain without treatment continue to harbor sensitivity alleles (Cabaret 2008). FAMACHA is considered a TST approach for reducing parasite chemical exposure (Kenyon et al. 2009). The method is based on the correlation between eye mucous color and hematocrit values, which is used to identify animals that are able to withstand infections by Haemonchus contortus (Vilela et al. 2012).

Research on plants to obtain new bioactive compounds has also been encouraged (Acharya et al. 2014). Elucidating the mechanisms governing the anthelmintic activity of plants against parasites of small ruminants is important for the development of sustainable strategies of helminth control (Sandoval-Castro et al. 2012). Eucalyptus spp. (Myrtaceae) is native to Australia and is mainly cultivated for use by the paper, pharmaceutical and cosmetic industries (Hasegawa et al. 2008). The nematicide action of Eucalyptus staigeriana essential oils (EsEO) was described previously (Macedo et al. 2010, Mesquita et al. 2013).

To protect the chemical constituents and maximize the nematidical effect of EsEO, nanoencapsulation techniques employing chitosan have been investigated (Ribeiro et al. 2013, 2015). The emulsion technology is generally applied for the encapsulation of bioactive compounds in aqueous solutions through the production of nanoemulsions (Shahvai et al. 2015). Chitosan is a widely used biopolymer in the biomedical area and offers several advantages, and these include its ability to control the release of active compounds, low toxicity and high biodegradability (Dash et al. 2011).

The study aimed to assess the ability of E. staigeriana essential oil nanoemulsion (EsNano) combined with FAMACHA to control haemonchosis in a sheep management system.

MATERIALS AND METHODS

Eucalyptus staigeriana essential oil nanoemulsion (EsNano). The EsEO was purchased from Avondale Essências (Braganey, Brazil) and the sample used in the present study was similar to that used by Ribeiro et al. (2015). The main chemical constituents were geranial (16.0%), geraniol (14.8%), methyl gerenate (11.0%), geranyl acetate (9.2%) and limonene (7%) (Ribeiro et al., 2015).

Chitosan powder, with 92% deacetylation was purchased from Polymar S/A (Fortaleza, Brazil). The EsNano was obtained according to the methodology described by Ribeiro et al. (2015) and the macroscopic characteristics of EsNano stability were observed over 72 h.
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The EsNano, EsEO and 1% chitosan solution were subjected to thin layer chromatography and characterized by infrared spectroscopy (FTIR) using the model 8300 (Shimadzu Corporation, Japan).

The size and distribution of nanoparticles in solution were determined using a beam of red light with a wavelength of 633 nm and an angle of 175° (ZetaSizer 3600, Malvern, United Kingdom). For this purpose, EsNano samples were dissolved in deionized water to a final concentration of 0.1% (w/v) and were left to stir for 24 h. These analyses were performed in triplicate.

EsNano samples were prepared up to 72 h prior to each administration. The size distribution of the nanoparticles and macroscopic characteristics of all samples were evaluated to standardize the EsNano physicochemical properties.

**Study area.** The study was conducted on a sheep farm in the municipality of Solonópolo (5°46.003’S and 38°51.000’W), a semi-arid region of the Ceará State, Brazil.

The climate is typically hot, semi-arid tropical with average temperatures ranging from 26 to 28°C. The annual rainfall is 717.1 mm with rains concentrated between January and April. The vegetation is predominantly formed by open shrubby Caatinga and dense shrubby Caatinga (Ceará 2011).

The mean rainfall at the Solonópolo Rainfall Measuring Station during the study period was provided by Fundação Cearense de Meteorologia e Recursos Hídricos.

**Ethics committee on animal welfare.** The proposal was approved by the ethics committee for animal use of Universidade Estadual do Ceará (number: 10461354-8/65).

**Fecal egg count reduction test.** The sheep were originated from crosses between Dooper, Santa Inês and Somalis races. The animals were kept under semi-extensive rearing management protocols, fed on native pastures and supplemented with mineral salt (Ovinofós, Tortuga, São Gonçalo do Amarante, Brazil).

A fecal egg count reduction test (FECRT) was used to determine the most effective anthelmintic to use as the positive control. Therefore, thirty sheep with egg counts per gram of feces (epg) greater than 250 were selected and randomly divided into three groups (n=10 each) for treatment with the anthelmintic classes that are most widely used by producers from the region: G1: 200µg kg⁻¹ ivermectin (Ivomec, Merial Saúde Animal, Paulínia, Brazil); G2: 7.5mg kg⁻¹ levamisole (Ripercol, Fort Dodge Saúde Animal LTDA, Campinas, Brazil) and G3: 3mg kg⁻¹ oxendazole (Systamex, Schering-Plough Animal Health, Guarulhos, Brazil).

The treatments were administered orally in a single dose. The fecal samples were collected at days 1 and 14 post-treatment for epg estimation. Larvae from a pool of feces from each group were cultured to identify the nematode genera. Larval identification was based on Ueno & Gonçalves (1998).

After performing the FECRT, levamisole was selected as the positive control of the anthelmintic activity in the field.

**Anthelmintic activity in the field.** One hundred sixty-two male and female sheep aged seven months to six years were identified and divided into three groups (n=54 each) based on epg, age, sex and body weight. G EsNano: 250mg kg⁻¹ EsNano, corresponding to 0.76ml of EsNano per kg of bodyweight; G-Lev: 7.5mg kg⁻¹ levamisole (positive control) (Ripercol, Zoetis, São Paulo, Brazil) and G-Neg: sheep were untreated.

Nine visits with 17 days in between were made from April 1 and September 2013. The color of the oocyst mucous membranes of each sheep was examined and classified into one of five categories according to the FAMACHA eye color chart (Vatta et al. 2001). Animals with a FAMACHA score of 3, 4 or 5 were treated according to their respective group.

The fecal samples were collected directly from the rectum of each experimental group to perform epg and larvae from a pool of feces from each group were cultured to identify the nematode genera. The epg was performed using the McMaster technique (Gordon & Whitlock 1939).

Additionally, the animals were weighed on the first and last visits to assess their weight gain. Based on dental age, the sheep were categorized into five groups (<1.5; 1.5 to 3; 3 to 4; 4 to 5 and >5 years) (Sandoval-Júnior 2011).

**Statistical analysis.** The arithmetic mean ± standard error (SE) of the mean EsNano particle size were calculated.

The FECRT efficacy was calculated using the following formula: FERCT= 100 x [1–(T2/T1)], where T1 and T2 represent fecal eggs counts in the treated groups at days -1 and 14 post-treatment, respectively (Kochapakdee et al. 1995), and 95% confidence intervals (CI) were estimated using the BootStreat 1.0 software (Cabret 2014).

Chi-square tests were conducted to compare the number of animals treated with levamisole and EsNano for each visit using the GraphPad Prism 5.0 program (GraphPad Software, Inc., California, USA. A *p-value* of <0.05 was considered significant.

The epg data for each group were log transformed (log10[x+1]), analyzed with variance analysis (ANOVA) and compared with Tukey’s test (P<0.05) using the GraphPad Prism 5.0 program. The mean epgs for each group at different visits were presented as the arithmetic mean ± SE.

The mean sheep weight gains were analyzed with ANOVA and compared by the Tukey’s test (P<0.05) using the GraphPad Prism 5.0 program.

**RESULTS**

The infrared spectroscopy has demonstrated that the chitosan main bands (Fig.1) appeared at 1643cm⁻¹ (carbonyl groups of partially acetylated groups), 1425cm⁻¹ (angular deformation of CH₃), 1370cm⁻¹ (C-N axial deformation) and 1084cm⁻¹ (C-O-C glycosidic bonds) (Robles et al. 2013, Herculano et al. 2015). The main characteristic bands of EsEO can be observed at 2922, 1742, 1670, 1438, 1377, 1227 and 1146cm⁻¹. Most signals are referred to CH and C=O aldehyde groups, as well to methyl and methylene groups of limonene and citronenal. The nanoemulsion exhibits overlapped bands of both chitosan and EsEO, providing evidence of a successful encapsulation.

The nanoemulsion was formed almost immediately after the organic (chitosan solution) and inorganic (EsEO) phase come into contact. The EsEO concentration in the nanoemulsion was 36.4% (v/v). Physicochemical analyses of the resulting nanoemulsion particles revealed a mean size ±SE of 276.8 ±12.3 nm with bimodal distribution and polydispersity in all samples. The nanoemulsion was white, with a milky consistency and could flow through an oral dosing pistol. No phase separation was visually observed after 72h.

The efficacy ±CI of ivermectin, levamisole and oxendazole in the FECRT was 55% (7-89), 97% (88-101) and 11% (-66-55), respectively. Based on these results, levamisole was selected as the positive control. The most prevalent helmint in all of the larval cultures pre- and post-treatment was Haemonchus spp. (85.5%) followed by Trichostrongylus spp. (88%), Oesophagostomum spp. (4.2%) and Cooperia spp. (0.6%).

The percentage of animals treated with levamisole and EsNano based on FAMACHA is presented in Figure 2. There

was no significant difference in the number of animals treated in the groups at all visits ($P>0.05$).

The curves of the mean epg variations of the G-EsNano, G-Lev and G-Neg groups are presented in Figure 3. The tendency of epg variation was similar for G-EsNano and G-Lev, except on the second (April 22th) and fifth (June 12th) visits, wherein the mean epg in G-EsNano was significantly higher ($P<0.05$). The mean epg of G-EsNano and G-Neg was significantly different except in the first (April 5th), second (April 22th), fourth (May 26th) and eighth (August 29th) visits ($P<0.05$).

A similar percentage of nematode genera were recovered from sheep in all of the groups after nine evaluation visits. *Haemonchus* spp. was the most prevalent genus with a mean of 79%, 80.1% and 82.3% for G-EsNano, G-Lev and G-Neg, respectively. The prevalence of *Trichostrongylus* spp. and *Oesophagostomum* spp. was not significantly different among the three groups. *Cooperia* spp. was the less prevalent genus.

The sheep weight gains in the groups are presented in Table 1. There were no significant differences in weight gain among the ages of animals in the same treatment group before and after treatment ($P<0.05$).

### DISCUSSION

The adoption of alternative methods for GIN control must be based on the implementation of strategies to address anthelmintic resistance control while considering not only the parasite biology but also farm decisions and whole management decisions (Morgan & Van Dijk 2012). Therefore, new alternatives for controlling helminths in small ruminants have been widely tested, such as using phytotherapy and FAMACHA (Vieira et al. 2014).

The EsEO with limonene as major oil component (28.82%) showed effect of 76.57% against goat gastroin...
testinal nematodes (Macedo et al. 2010) and the EsEO hydrogel presented effect of 83.75% against sheep abomasal nematodes (Mesquita et al. 2013).

A new area of study that focuses on the use of biopolymers for encapsulation of essential oils has been developed (Paula et al. 2011). Chitosan is a biopolymer that is suitable for biomedical applications such as encapsulation matrices due to its low toxicity and excellent biodegradability (Balain & Verestiuc 2014). Therefore, chitosan was selected as the encapsulating matrix for EsEO to be evaluated against sheep haemonchosis.

The preparation of chitosan-based nanoemulsions for encapsulating volatile compounds has been proposed to promote active protection and to maximize the biological effects of essential oils (Paula et al. 2011). Nanoemulsions are versatile and can be prepared via numerous different aqueous solutions, surfactants and oil constitutes (Underwood & Van Eps 2012). In this study, the physicochemical characteristics of EsNano were similar to the nanoemulsion used in in vitro tests on Haemonchus contortus (Ribeiro et al. 2015). Although nanostructured essential oils have been developed for use against GIN small ruminants (Ribeiro et al. 2014, Grando et al. 2015), validation of these products requires an assessment of AH effects for a prolonged period in sheep. The present study validated the anthelmintic effect of EsNano when combined with FAMACHA in the dry season.

FAMACHA is the TST most used by sheep and goat farmers in Northeast Brazil. Furthermore, Haemonchus spp. was the most prevalent nematode in larval cultures, supporting the application of FAMACHA (Bath & Van Wyk 2009). Although H. contortus infection persisted in the herd, the selective treatment strategy significantly reduced the use of AH, yielding significant health and economic benefits (Molento et al. 2009). Additionally, the FAMACHA method is able to identify sheep that are at risk of reducing the selection pressure for anthelmintic resistance. In this study, using FAMACHA, the highest percentage of animals treated per visit was 26% for the G-Lev, which is important for maintaining nematode populations in refugia (Cabaret, 2008). Furthermore, FAMACHA is particularly important in areas with a prolonged dry season, when the survival of free-living stages in the pasture is low or null, thus decreasing the proportion of nematodes in refugia (Kenyon et al. 2009).

The study period (April to September 2013) corresponds to the end of the rainy season and the early dry season in Northeast Brazil (Vilela et al. 2008). In these months, gastrointestinal nematode parasitism is higher in sheep and H. contortus represents more than 80% of the nematode population in the flock (Souza et al. 2013). This condition was decisive for the choice of the experiment execution period.

The volume and regularity of rainfall this year were atypical, where a low rainfall occurred in every month of the study. The low rainfall may have influenced the decline of the first epg (5th April to 26th May). A more profound decline in G-EsNano and G-Lev epg curves was apparent and differed significantly from the negative control. The epg peak in the sixth visit (June 29th) can be explained by the final rainy period, when the epg is high (Costa et al. 2009), but this increase was significantly more pronounced in the negative control group. Moreover, EsNano was able to maintain the epg of G-EsNano similar to the epg in the positive control group at all visits, except on April 22th and June 12th. The EsNano AH effect was also demonstrated for Eucalyptus staigeriana encapsulated oil, which was used against sheep GIN in a controlled test (Mesquita et al. 2013).

Although there was no significant difference in the number of animals treated between groups (P>0.05), on June 29th and July 16th, the number of animals treated in G-EsNano was twice the number of animals treated in G-Lev; however the percentage of treated animals declined with subsequent visits while the G-Lev group maintained the same number of treated sheep.

There was no significant weight gain for any of the age groups treated with EsNano or levamisole or that were untreated (P>0.05). This result may be attributed to the low food supply in the pasture, which is typical for periods with lower rainfall than average in semi-arid Northeastern Brazil. Even when sheep are exposed to supplementary feeding, Leask et al. (2013), in a study conducted in South Africa, did not observe a significant difference in weight gain among sheep treated with FAMACHA versus a conventional treatment with levamisole for twelve weeks during the summer and autumn seasons.

The combination of herbal medicines and FAMACHA minimizes the use of synthetic anthelmintics and maintains GIN populations in refugia. However, the survival of GIN populations at higher than acceptable levels requires a balance between the population in refugia, established by the new approach, and the potential adverse consequences of excessive parasitism (Besier 2012). This study demonstrated that levamisole may be replaced by EsNano, as they demonstrated equivalent anthelmintic effects. Further studies evaluating phytotherapy and FAMACHA in the rainy season are required to confirm the powerful effects of this combination in times of high pasture infestation.

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Conflicts of interest.- The authors declare that they have no conflicts of interest.

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