Impact of ivermectin-resistant gastrointestinal nematodes in feedlot cattle in Argentina


The aim was to evaluate for 75 days the impact on production of the remaining burden of ivermectin (IVM)-resistant parasites in naturally infected feedlot calves. The herds came from tick-infested areas of cattle breeding where the systematic use of IVM to control tick increases the gastrointestinal parasites resistant to this drug. This investigation was carried out in two commercial feedlots in Buenos Aires province. In feedlot A, two groups of 35 animal each received IVM 1% and the other received ricobendazole (RBZ) 10% respectively. The same was done in feedlot B. On day 0, two groups of 35 animals were made in feedlots A and B. Fecal samples were taken on days 0, 22, 54 and 75 post-treatment (PT), and body weight was registered, from each animal. Fecal samples were processed for individual count of eggs per gram (EPG) and pooled fecal culture was carried out for identification of the parasite genus in each sampling. Fecal egg count reduction test (FECR) was calculated on day 22 PT. The study design used was a totally randomized block, with commercial feedlot and sex as block variables. For data analysis, a mixed model of the SAS statistical program was used. The FECR average on day 22 was 28.4% in the IVM group, and 94.2% in the RBZ group. From this date on, significant differences in EPG were kept until day 54. EPG counts were only equal near the end of the trial, on day 75 (p=0.16). In both commercial feedlots, especially in the IVM group, Cooperia spp. was the most prevalent parasite in the fecal cultures. Significant differences in weight (P<0.01) on post-treatment day 75 was found between the average weight in the RBZ and the IVM group (246 vs. 238 kg respectively), what means a difference of 8.3% in gains. The importance for production in the antiparasite failure treatment in commercial feedlots was demonstrated, and the need of post-treatment controls to evaluate the efficacy of the antiparasitic administered is emphasized.

INDEX TERMS: Feedlot, anthelmintic resistance, ivermectin, ricobendazole, calves.

RESUMO.- [Impacto de nematódeos gastrointestinais ivermectina-resistentes em bovinos em confinamento na Argentina.] O objetivo deste trabalho foi avaliar durante 75 dias o impacto sobre a produção da carga de parasita-

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administered an endectocide when the animals enter the pen. The strict control of the sanitary variables, including kind of farms, efficiency, i.e. avoiding production loss, determines the outcome. 2011). The use of IVM to control gastrointestinal infections in the northeast of the country - the systematic use of IVM to control gastrointestinal parasites in feedlot calves was made by Fiel et al. (2000, 2001) and Caracostantogolo et al. 2005).

frequent descriptions (Mejia et al. 2003, Anziani et al. 2004, Terres de indexação: Confinamento, resistência antihelmín- ica, ivermectin, ricobendazole, bezerras.

INTRODUCTION

Gastrointestinal parasitism is one of the main sanitary problems affecting yield in cattle production systems with consequent impacts on weight gain and feed efficiency. Confinement variables such as housing conditions and animal category. The ration contain: corn grains, sunflower expeller, chopped pasture hay, cottonseed culls, corn gluten, and micro ingredients (e.g. feed additives, minerals and vitamins). Fiber content in the diet was 23% for the first 7 days, decreasing gradually to 8 and 5% in the last stage of the fattening period.

Animal selection and identification

In feedlot A, the herd had 70 Hereford female calves between 7 and 8 months old with an average live weight of 180 kg. In feedlot B, there were 104 Hereford calves, male and female, between 5 and 6 months old with an average live weight of 160 kg. In each feedlot, seventy calves were selected at random. In both feedlots the animals chosen for the experiment were identified with a unique ear-tag number and remained in the same pen.

Trial description

When the trial started, on day 0, two groups of 35 animals were made in feedlots A and B. Manual collection of fecal samples from the rectum and registration of individual weight were the subsequent procedures in each group. The first group received antiparasitic treatment with IVM 1% (Ivomec® Merial) at a dose of 200mcg/kgpv and the other was administered Ricobendazole (RBZ) 10% (Axilur P® Intervet) at a dose of 7.5 mg/kgpv, both subcutaneously administered. The next samplings were taken on days 22, 54 and 75 posttreatment (PT), when fecal samples were collected from each animal and their body weight were registered.

Sample processing

Fecal samples were processed for individual count of egg per gram (EPG) by modified McMaster technique (Roberts & O’Sullivan 1949). Besides, pooled fecal culture was carried out.
for the identification of parasite genus in each sampling (Niec 1968).

**Data calculations and statistical analysis**

The study design was used a totally randomized block, being feedlot and sex the block variables. For data analysis, a mixed model of the SAS statistical program was used (9.0). This model included animal and block as randomized factors; being treatment, time and interaction (treatment x time) fixed factors. Due to the characteristics of the data collection, the variables weight and EPG were analyzed as measures repeated in time. To separate the time/treatment interaction averages, the option "slice" of this software was used. The initial weight and EPG of each animal were used as covariates for weight and EPG analysis respectively. As sex was not statistically significant in weight analysis, it was removed from the trial design. In the EPG analysis, neither sex nor feedlot was statistically significant, which determined their removal from the trial design.

The percentage of fecal egg count reduction (FECR) was calculated on day 22 PT, taking into account the low probability of reinfection in feedlot cattle. The formula used was: $FECR = 100 \times (T2/T1)$, being $T2$ the EPG average on PT day 22 and $T1$ the EPG average on pretreatment day 0 (Mejia et al. 2003, Cristel & Suarez 2006).

**RESULTS**

The results of the average EPG counts obtained throughout the trial are shown in Figure 1.

The FECR average on day 22 was 28.4% in the IVM group, and 94.2% in the RBZ group. From this date on, significant differences were kept until day 54. Counts were only equal near the end of the trial, on day 75 ($p=0.16$).

The results of the fecal cultures in each sampling are shown in Table 1. In feedlot A, in the RBZ group larvae were only equal near the end of the trial, on day 75 (p=0.16).

In the IVM group, *Cooperia* spp. were the most prevalent parasite in fecal cultures, in the RBZ group, *Cooperia* spp. and *Haemonchus* spp. were the most prevalent parasite genus, depending on the sampling day (Table 1).

The evolution in animal weight is shown in Table 2. At the end of the trial, on post-treatment day 75, a difference ($P<0.01$) of 8 kgs. was found between the average weight in the RBZ and IVM groups (246 vs. 238 kg respectively), which means a difference of 8.3% in gains.

**DISCUSSION**

IVM is a broad-spectrum drug against gastrointestinal and pulmonary nematodes as well as against ectoparasites in domestic animals (Lanusse 1994). These characteristics were deciding factors for the choice of this drug to prevent parasite diseases when the calves entered at the feedlot. However, a decade ago, several reports marked the presence of IVM-resistant nematodes worldwide (Mc Kenna 1991, Jackson et al. 1995, Staford & Cooles 1999, Paiva et al. 2001, Gasbarre et al. 2009). In a survey based on the fecal egg reduction test carried out in 2005 in 69 commercial cow-calf operation in 8 Argentinean provinces, 55% of the cattle feedlots showed different IVM resistance levels and some herds were resistant to more than one antiparasitic chemical group (Caracostantogolo et al. 2005).

In this trial, *Cooperia* spp. were the parasite genus prevailing in IVM post-treatment cultures, showing consistency with previous data presenting this parasite as the most frequently IVM-resistant one in cattle in Argentina (Fiel et al. 2001, Caracostantogolo et al. 2005). Although *Cooperia* spp. are not considered one of the most pathogenic genus in cattle. However trials carried out with this genus show its pathogenic power (Herlich 1965, Keith 1967). A recent work, with artificially C. punctata infected feedlot calves, shows an economically important effect on appetite, nutrient uptake and body weight gain, compared with control calves (Stromberg et al. 2011). Its weak pathogenicity hides the resistance effect longer, since lower subclinical manifestations, such as lower daily weight gain (DWG), can be unnoticed.
In the northeast of Argentina, Cooperia spp. and Haemonchus spp. are the most prevalent parasites in faecal cultures of animals younger than 1 year old (Fiel et al. 1994), data which coincide with the genus found in the present paper. Most of this region is included in the area of distribution of the common cattle tick (Rhipicephalus microplus, formerly Boophilus microplus). The risk of selecting gastrointestinal resistant parasite to this drug is increased by the administration of IVM to control ectoparasites, which are carried by the livestock to the fattening areas (Fiel et al. 2005, Canul-Ku et al. 2011). In this study, the use of RBZ as an alternative to IVM at the beginning of the fattening cycle proved to be more efficient in calves coming from the northeast. However, resistance to benzimidazoles in cattle has also been recorded (Anziani et al. 2004, Caracostantoloto et al. 2005, Fiel et al. 2005, Gasbarre et al. 2009), showing that although the use of this drug reduces the probability of failures in the treatment it does not eliminate possible flaws.

By evaluating the FECR it became evident that the RBZ group showed a higher percentage of efficacy (94.2%). However, it did not reach the 95% considered as the efficacy limit to control the disease and the production loss (Coles et al. 2006).

In this study differences of 8 kg in average weight per animal were found between the RBZ and the IVM groups 75 days after the fattening cycle started. Taking into account the capacity of the feedlots in this study varied between 150 and 250 animals, losses between 1,200 and 2,000 meat kg per pen and per fattening cycle could be expected. These losses, caused by the effect of Cooperia spp resistant to IVM, could even be bigger if animals hosting more pathogenic genera of antiparasitics-resistant parasites had entered the feedlot. There are no data showing if the difference in kilogram between calves free of parasites and another with a higher amount of them is maintained, decreases or increases nearing the end of the fattening cycle. Compensatory DWG were described in feedlots in the USA (Ames et al. 1969) where the fattening cycles are longer than the ones in Argentina. Nevertheless, more trials should be carried out to evaluate this possibility. In this trial, weight difference remained throughout the study without compensatory DWG in the IVM group, even when the EPG count was significantly reduced.

The importance for production of breakdowns in the antiparasite treatment in commercial feedlots was demonstrated, and the need of post-treatment controls to evaluate the efficacy of the antiparasitic administered is emphasized. More research is necessary to establish a threshold for EPG count tolerance without subclinical losses in production. In this sense, narrow-spectrum drugs with lower degree of resistance for specific types of parasites could be administered on arrival, but they should be analyzed for each group of animals in particular.

**CONCLUSION**

PT remaining parasites have an impact on production, even Cooperia spp. which did not affect the animals clinically, but altered production performance during the first 75 days in the commercial feedlots. The antiparasitic treatments administered should be analyzed regularly to guarantee an efficient de-worming. Regarding this aspect, more research is required to quantify the effect of other types of parasites and of lower EPG remaining burden.

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