Eimeria management for recently transported Holstein heifers using essential oils, anti IL-10 or monensin

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BACKGROUND

Dairy heifers can have health challenges during stress events including transportation to a new environment. Coccidiosis is a significant disease caused by *Eimeria* species (bovis; *zuernii; or auburnensis*). Preventative measures in addition to coccidiostats or coccidiocides for suppressing *Eimeria* pathology in dairy heifers could be valuable tools. Polyphenolic compounds in essential oils (cinnamaldehyde, thymol, oregano oil) have variable results in lowering *Eimeria* fecal egg counts (FECs). *Eimeria* induce immunotolerance from their host through interleukin-10 (IL-10) cytokine recruitment. Ionophores, such as monensin, are the common approach to feed additive management of coccidiosis.

OBJECTIVES

To evaluate the use of alL-10, essential oils and monensin in newly relocated dairy heifers and determine their effects on fecal egg counts for 3 common *Eimeria* species.

MATERIALS & METHODS

- 160 recently transported Holstein heifers (12-14 wk old and 119-132 kg BW)
- Heifers were transported ~240 km in groups of 8 or 16 at approximately 3 mos of age (1 mo. after weaning)
- Heifers were grouped 8 per pen with 4 blocks of 5 treatment pens, for 70 days
- Heifers were randomly assigned to one of 5 treatments at arrival
- Pen bedding was mixed and replenished weekly along the length of the barn, distributing *Eimeria* to all pens
- Daily health scoring (respiratory and digestive) using Univ. of WI Vet School system (McGuirk, 2008) for first 14 days. All health treatments were recorded.
- Calves with significant scouring were treated with Corid. Pen FEC averages did not include Coridtreated heifers.
- 5 treatments on the fecal egg shedding (FEC) of *E. auburnensis, E. bovis* and *E. zuernii*. Treatments:
 - Positive Control (MON): 160 mg/head/d of sodium monensin
 - Anti IL-10 (alL-10): fed egg yolks containing 1100 µg/head/d of antibody to a peptide of IL-10 during wk 3-4 on the study
 - Essential oils (EO): proprietary blend of cinnamaldehyde, thymol, oregano oil
 - Egg control (EC): fed egg yolks without antibodies to IL-10, equal volume to alL-10, during wk 3-4 on the study
 - Negative Control (NC): No medicated feed provided
- Diets:
 - All heifers fed 3.2 kg grower diet/d (2 feedings/d)
 - Grower was reduced to 2 kg/d at 6 wk, then to 0.6 kg/d at wk 7 to transition to a TMR.
 - Free-choice grass hay was provided daily when fed grower
 - At wk 8, only a TMR was offered
- Sampling:
 - Rectal fecal samples taken at wk 0, 2, 4, 6, 8, and 10 and analyzed for *Eimeria* count by species (eggs/g) using FLOTAC technique (Cringoli et al., 2010)
 - FEC averaged by pen before analysis
- Statistics: Analyzed as a randomized complete block design with pen as the experimental unit. Effects were analyzed with a mixed model ANOVA in SAS with repeated measures and ranked for normality. Chi-square analysis was used to analyze FEC data.

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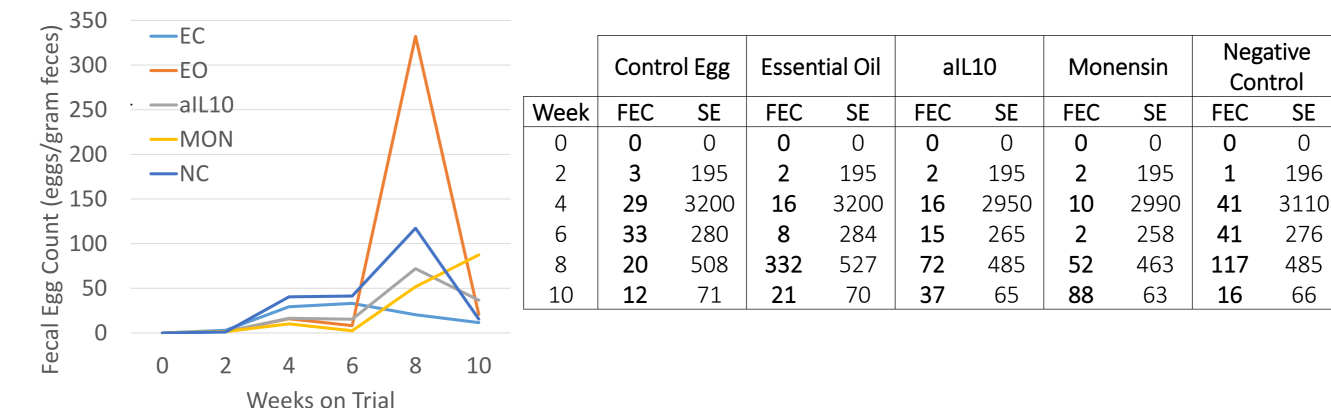
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ASAS 2020, Madison, WI, Electronic Presentation-PSVIII-11, July 22, 2020

RESULTS

Eimeria auburnensis fecal egg count by week and treatment with SE



Eimeria bovis fecal egg count by week and treatment with SE

٨	EC EO		Contr	ol Egg	Essen	tial Oil	alL	.10	Monensin		nensin Negative Control			
	—alL10	Week	FEC	SE	FEC	SE	FEC	SE	FEC	SE	FEC	SE		
	-MON	0	0	0	0	0	0	0	0	0	0	0		
	—NC	2	54	195	1108	195	110	195	39	195	241	196		
		4	1885	3203	5769	3203	504	2953	143	2991	5298	3113		
		6	441	280	229	284	1500	265	86	258	736	276		
		8	719	508	1942	527	2306	485	1339	463	633	485		
		10	42	71	337	70	141	65	194	63	131	66		

Eimeria zuernii fecal egg count by week and treatment with SE

	(se	000					—EC			_									
	u feces)				\wedge	—EO				Control Egg		Essential Oil		alL10		Monensin		Negativ Contro	
	10 Ja	000					—alL1		Week	FEC	SE	FEC	SE	FEC	SE	FEC	SE	FEC	
	3S/8	000				-	-MO	N	0	0	0	0	0	0	0	0	0	0	
	e B B B B B B B B B B B B B B B B B B B					-	-NC		2	4	195	5	195	6	195	3	195	3	-
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	no 4	000							6	173	280	185	284	331	265	8	258	771	2
	60			/					8	30	508	452	527	313	485	1240	463	321	Z
		.000							10	174	71	14	70	36	65	17	63	5	
S	Fecal	0																	
			0	2	4	6	8	10											

Weeks on Trial

Weeks on Trial

SUMMARY

- Eggs were not present at wk 0, with greater prevalence at wk 4 and 6 for all treatments except MON (P < 0.05), and no differences among treatments in positive prevalence by wk 8 and 10 (P > 0.10)
- At wk 4 and 8, FEC increased for all species, consistent with the life cycle of Eimeria
- There was evidence of reduced monensin efficacy or excessive environmental *Eimeria* load for the 3 *Eimeria* species with lack of significant difference (*P* > 0.10) between NC and MON treatments for:
 - wks 2 and 4 for *E. auburnensis*
 - wks 6, 8 and 10 in *E. bovis*
 - wks 2 and 4 for E. zuernii
- alL-10 and EO fecal counts were not different (P > 0.05) than MON counts at many time points:
 - EO fecal counts were significantly different than MON counts (P < 0.05) only in wks 4 and 6 for E. zuernii, and wks 2 and 4 for E. bovis
 - alL-10 fecal counts were different (P < 0.05) than MON counts only in wks 4 and 6 for E. zuernii, and wk 6 for E. bovis
- EO fecal counts increased significantly above the other treatments and the NC in wk 8 for E. auburnensis and wk 4 for E. zuernii
- This essential oil mix appeared to favor fecal shedding of *E. auburnensis* and *E. zuernii* in different weeks but wasn't significantly different than NC; just more variable

CONCLUSIONS

- Potential monensin resistance after extended exposure (6-8 wk) to high environmental loads among 3 species of *Eimeria*
- Similar fecal counts between monensin treated heifers and those treated with essential oils or alL-10.

ACKNOWLEDGMENTS

- This project was supported by the USDA National Institute of Food and Agriculture, Hatch project 1013011.
- The authors thank the herd staff of the Marshfield ARS for animal care and assistance with providing treatments and sampling

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³Eastland Feed and Grain, 600 W. 17th St., Monroe, WI