Dairy herd management and Salmonella in calves in Denmark





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Objective Location of herds participating in project

To investigate which management practices are associated with effective control of Salmonella in dairy calves

Materials and Methods

- 84 dairy herds were included in an eradication field trial from September 2008 through November 2009
- The included herds delivered bull calves to 20 dairy-beef herds enrolled in a similar eradication trial and were likely to be infected with Salmonella based on antibody measurements on bulk-tank milk sampling
- The outcome variable in the analysis was "successful" or "unsuccessful" control of Salmonella in calves. A farm was considered successful if there were no calves with high levels of Salmonella antibodies in serum in the 10 youngest calves above 3 months of age in November 09
- · Farm managers were interviewed by telephone regarding management practices on farm
- Univariable analyses were performed for all management practices assessed in the interview if p <0.2 for association with success, the practices were included in logistic analysis with forward inclusion of variables and interactions. Significant interactions were only kept in the model if meaningful

0,9

0,8

0,7

0,6 0,5 0,4 0,3

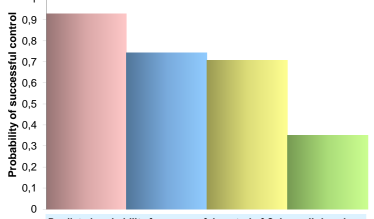
0,1

Probability of successful control

· Significance level was set to 5% in the logistic analysis

Results

- Successful control of Salmonella in calves was associated with good calving management, separation of calf pens/hutches for calves < 4 weeks of age and no purchase of animals from herds that were likely infected with Salmonella
- Herd size was significant in the univariable analysis but not in the multivariable, which could mean that management practices were correlated with herd size
- "Good calving management" includes one person responsible for calvings and colostrum, max 4 cows in calving box at any time, not using calving box for sick animals, new bedding at least once a week, cleaning calving box at least twice a month and max 5 cows calving before moved to calving box in the last year

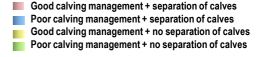


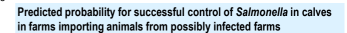
Predicted probability for successful control of Salmonella in calves in farms not importing animals from possibly infected farms

Significant main variables from logistic analysis

Variable	β	SE	P-value
Intercept	-2.95	1.05	
Calving management			0.03
Good ¹	1.50	0.78	
Miedium ¹	2.00	0.79	
Poor ²	-		
Calf pen separation			0.01
Yes	1.67	0.73	
No	-		
Purchase of animals from likely infected animals			<0.01
Yes	2.34	0.72	
No	-		

Different superscript differ at 5 % level





Conclusions



This study supports previous advise to farmers trying to control and eradicate Salmonella in cattle herds

It is essential not to purchase animals that might be infected with Salmonella

Calving management is critical and young calves should be separated by solid walls or distance between single pens or hutches

Herd size effects are most likely associated with underlying management

