

KPI	Min	Max	Comments
Mortality <6 hrs	<2%	10%	
Mortality 6-24 hrs	<1%	5%	
Navel ill	<1%	5%	
Joint ill	<1%	5%	
Scour	<3%	40%	It is important to find out more about the causes of diarrhoea and get acceptable ranges for each cause. This will also help target how to control scour better
Nutritional			
Bacterial			Eg. E. coli, Salmonella
Viral			Eg. Rota, corona
Parasitic			Cryptosporidiosis, coccidiosis
Respiratory disease			From on farm work, many 'pneumonia' cases are actually upper respiratory tract (URT) infections – snotty nose, cough, sneeze, dirty eyes – treatment for this is different from bacterial pneumonia
URT disease			
Bacterial			
Viral			
Pneumonia	<2%	20%	Most pneumonia cases are viral – virus pneumonia should not be treated with antibiotic. Bacterial pneumonia is often caused from inhaling milk so attention to milk feeding can reduce this to <1%
Viral			
Bacterial			

