

Date:		Post Mortem Examination Form - BROILERS						
Farm Name		# Dead	# Alive	# Killed	House #	Sex	Age	Crop No
Flock code(s)				Submission reason		Area Manager		Placement date
Number placed			Number thinned			Number remaining		
<i>LAST 7 DAYS</i>	1	2	3	4	5	6	TODAY	
WATER								
DEAD								
CULLS								

<i>Bird Weight</i> (g)	<i>Bird 1</i>	<i>Bird 2</i>	<i>Bird 3</i>	<i>Bird 4</i>	<i>Bird 5</i>	<i>Bird 6</i>	<i>Bird 7</i>	<i>Bird 8</i>	<i>Bird 9</i>
<i>Gender (M/F/Mixed)</i>									
<i>No. birds each score:</i>	<i>No. Score 1</i>	<i>No. Score 2</i>	<i>No. Score 3</i>	<i>Total</i>	<i>No. birds each score:</i>	<i>No. Score 1</i>	<i>No. Score 2</i>	<i>No. Score 3</i>	<i>Total</i>
Airsacculitis					Ocular discharge				
Ascites					Nasal discharge				
Bursitis					Nephropathy				
Cardiomegaly					No abnormality detect.				
Cellular sloughing					Non-Starter				
Cellulitis					Orange mucus				
Chick Oedema					Osteomyelitis				
Cholangiohepatitis					Other				
Decomposed					Pericarditis				
Dehydrated					Perihepatitis				
Dirty plumage					Peritonitis				
Endocarditis					Poor gut fill				
Enteritis					Pododermatitis				
Femoral Hd Necrosis					Poorly digested feed				
FLKS					Proventriculitis				
Foamy Caecal					Rotational deformity				
Gastrocnemius rupture					Septicaemia lesions				
Growth plate abn.					Sinusitis				
Gut blockage					Spinal Abscess				
Haemorrhagic death					Splenomegaly				
Heart failure					Starve Out				
Hock burns					Tib dyschondroplasia				
Intestinal ballooning					Urate Deposit				
Joint infection					Watery Caecal				
Litter Eating					Watery SI				
Navel infection					Yolk Sac infection				

	Species	<i>No. of birds with each score</i>					<i>Score</i>		
		0	1	2	3	4			
Coccidial Macroscopic Lesions	<i>E. acervulina</i>								
	<i>E. maxima</i>								
	<i>E. tenella</i>								
	Other species								
Bacteriology	E coli	Staphylococcus	Enterococcus	Proteus	Streptococcus	Mixed	Other	None	
Sensitivities	ENR	SXT	LS	OT	DO	AML	APR	NO SENS	
Treatment	Amoxicillin	P Sulphonamide	Doxycycline	Oxytetracycline	Lincospectin	Neomycin	Penicillin	Other	
No of Days									
Comments & Summary:	Diagnosis:								

Post mortem		Bacty - swabs used		Microscopy		Call back in X days	
Disposal		Bacty - location(s)				Sample fee	

REFERENCE NUMBER