

Date:	Post Mortem Examination Form - LAYERS						
Farm Name	# Dead	# Alive	# Killed	House #	No. placed	No. remaining	Age
Crop No	Submission reason				Placement date	Area Manager	
LAST 7 DAYS	1	2	3	4	5	6	TODAY
WATER							
DEAD							
CULLS							

Bird Weight	Bird 1	Bird 2	Bird 3	Bird 4	Bird 5	Bird 6	Bird 7	Bird 8	Bird 9
(g)									
Gender (M/F/Mixed)									
No. birds each score:	No. Score 1	No. Score 2	No. Score 3	Total	No. birds each score:	No. Score 1	No. Score 2	No. Score 3	Total
Ascites					Pecking injury				
Dehydrated					Pericarditis				
Egg bound					Perihepatitis				
Egg peritonitis					Peritonitis				
Gut blockage					Pododermatitis				
Joint infection					Poor gut fill				
Litter Eating					Poorly developed follicles				
Nasal discharge					Septicaemia lesions				
Navel infection					Sinusitis				
Nephropathy					Small birds				
No abnormality detected					Splenomegally				
Not in lay					Urate Deposit				
Ocular discharge					Watery Caecal				
Other					Watery SI				

Microscopic Examination	No. birds		Organism				Severity + to +++	
	E coli	Staphylococcus	Enterococcus	Proteus	Streptococcus	Mixed	Other	None
Bacteriology								
Sensitivities	APR	SXT	LS	OT	TIAM	TY	PV	OTHER NO SENS
Treatment	Amoxicillin	P Sulphonamide	Doxycycline	Oxytetracycline	Lincospectin	Neomycin	Penicillin	Other
No of Days								

Comments & Summary:	Diagnosis:
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Post mortem		Bacty		Microscopy		Call back in X days	
Disposal		Bacty - location(s)				Sample fee	

REFERENCE NUMBER