

<b>Client Code</b>					
<b>Farm/Trading Name</b>					
<b>Address</b>					
<b>House/Shed No</b>		<b>Age of Birds in Weeks</b>		<b>Month and Year Flock place in House</b>	
<b>Date Sampled</b>			<b>Date Sent to Lab</b>		
<b>Sample Submitted by</b>					
<b>Client Contact (name and contact No)</b>				<b>PEN No</b>	

Control order (please tick as appropriate)

Chicken Breeding/Rearing Flocks		Commercial Egg-Laying flocks	
Hatcheries		Broiler Flock	
Turkey Fattening Flocks		Turkey Breeding Flocks (Rearing)	
Turkey Breeder Flocks (Laying) Adult		Turkey Breeder Flocks (Laying) Adult:Hatchery	

**Salmonella Testing (ISO 6579 Annex D-MSRV Method)**

Type of Sample (please tick the sample you are submitting)

1x Gauze (Pre-House)		6x Gauze (Pre-House)	
9x Gauze (Pre-House)		2 pairs of Boot Swabs	
Dust Sample (50g)		Faeces Sample (60g)	
Hatchery Papers (10 minimum)		Faeces Sample (2 x 150g)	
3 x 20 cloacal swabs		Dead on Arrival Chicks	
Eggs (x 20)		Rodent Faeces (25g)	
Feed Sample (150g)		Muck Belts: Composite of either 1 pair of boot swabs and 2 hand swabs or 4 x hand swabs for caged layer	

**Declaration:**

When sampling for pre-housing environmental, the producer must sign a declaration if sending in gauze swab that no rodent faeces were available, stating that areas around the bait boxes were swabbed instead.

**I declare no rodent faeces were available and the area swabbed was around the bait boxes.**

Signature: \_\_\_\_\_, Date \_\_\_\_\_

**Environmental Testing**

Please tick as appropriate

Broiler Swabs (TVC)		Environmental Swab (TVC)	
Water Sample – TVC @22°C & 37oC only		Water Sample –TVC @22°C, 37°C, Coliforms & E.coli	
Water Sample –TVC @22°C,37oC, Coliforms, E.coli & pseuds		Faecal sample for worm count	

**Please post the sample on day of sample collection-Testing of the samples must commence within 4 days of sampling for Salmonella and within 1 day of sampling for Water samples and Swabs**