Animal Health & Welfare Division Rural and Environment Directorate Saughton House, P-Spur, Broomhouse Drive Edinburgh, EH11 3XD



Authorised Laboratory – Monthly Test Summary

The Control of Salmonella in Poultry (Breeding, Laying and Broiler Flocks) (Scotland) Order 2009

1.	Month:	
2.	Name of Laboratory:	
3.	Full postal address:	
		Postcode:
4.	Registered chicken	oreeding flocks:

Sample details*	Type of sample (No. pooled for analysis)	Number of composite samples tested	Total No. Salmonella positive	No. Salmonella Enteritidis	No. Salmonella Hadar	No. Salmonella Infantis	No. <i>Salmonella</i> Typhimurium	No. Salmonella Virchow
Day old	box liners (min. 10 per supply source)							
Day old	dead on arrival (all - up to max 60)							
4 weeks of age	2 pairs boot swabs OR composite faeces (min 60)							
Pre point-of-lay	2 pairs boot swabs OR composite faeces (min 60)							
Production Period (every 2 weeks) ¹	5 pairs bootswabs OR 1pair bootswabs plus 900 cm ² dust swab OR composite faeces (min 300)							

5. Registered commercial egg-laying laying flocks:

Sample details*	Type of sample (No. pooled for analysis)	Number of composite samples tested	Total No. Salmonella positive	No. Salmonella Enteritidis	No. Salmonella Hadar	No. Salmonella Infantis	No. <i>Salmonella</i> Typhimurium	No. Salmonella Virchow
Day old	delivery box liners (min 10 per supply source)							
Day old	dead on arrival (all - up to max 60)							
Pre point-of-lay	2 pairs boot swabs OR composite faeces (min 60)							
Production Period (every 15 weeks from 22-26 weeks of age)	composite faeces (2x150g naturally pooled OR 2 pairs boot swabs OR (min 300 individual faeces)							

SG CSPO Lab (October 2011)		
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Please note section 6 is not compulsory and can be filled in on a voluntary basis.

6. Registered chicken hatcheries:

Sample details	Type of sample (No. pooled for analysis)	Number of composite samples tested	Total No. Salmonella positive	No. Salmonella Enteritidis	No. Salmonella Hadar	No. Salmonella Infantis	No. <i>Salmonella</i> Typhimurium	No. Salmonella Virchow
Day old	meconium (min 250)							
Day old	mortalities or culls (min 50 – or all available if less)							
Egg	dead in shell (min 50 – or all available if less)							
Fluff/hatchery debris	sample, or fabric swab from hatchery at take-off							

7. Registered broiler flocks:

Sample	Type of sample	Number of composite samples tested	Total No.	No.	No.	No.	No.	No.
details	(No. pooled for		Salmonella	Salmonella	Salmonella	Salmonella	Salmonella	Salmonella
bird age	analysis)		positive	Enteritidis	Hadar	Infantis	Typhimurium	Virchow
Within 3 weeks before slaughter	2 pairs boot swabs							

8. Turkey Fattening Flocks:

Sample details*	Type of sample (No. pooled for analysis)	is this the first sampling of this fattening flock under NCP?" (please say Yes or No)	Number of composite samples tested	101411101	No. <i>Salmonella</i> Enteritidis	No. <i>Salmonella</i> Hadar	No. <i>Salmonella</i> Infantis	No. <i>Salmonella</i> Typhimuriu m	No. <i>Salmonella</i> Virchow
Within 3 weeks before slaughter in holdings >500 (Results valid for 6 weeks)									

9. Turkey Breeding Flocks (Rearing):

Sample details*	Type of sample (No. pooled for analysis)	is this the first sampling for this flock under NCP?"(Please say Yes or No)	Number of composite samples tested	l otal No.	No. Salmonella Enteritidis	No. Salmonella Hadar	No. Salmonella Infantis	No. <i>Salmonella</i> Typhimuriu m	No. Salmonella Virchow
Day old	10 poult box liners per hatchery source plus all poults found dead or culled on arrival								
4 weeks of age	5 pairs boot swabs – submitted as two batches of 5 individual boot swabs OR 1 pair boot swabs and 1 900 cm² dust swab (submitted separately) OR Four hand held 900 cm² faecal swabs if <100 turkeys and boot swabbing is impractical								
2 weeks before moving to laying unit	5 pairs boot swabs – submitted as two batches of 5 individual boot swabs OR 1 pair boot swabs and 1 900 cm² dust swab (submitted separately) OR Four hand held 900 cm² faecal swabs if <100 turkeys and boot swabbing is impractical								

10. Turkey Breeder Flocks (Laying) (Adult: Holding):

Sample details*	Type of sample (No. pooled for analysis)	is this the first sampling for this flock under NCP?" (Please say Yes or No)	i otal No.	No. Salmonella Enteritidis	No. Salmonella Hadar	No. Salmonella Infantis	No. <i>Salmonella</i> Typhimuriu m	No. Salmonella Virchow
during laying period in	5 pairs boot swabs (submitted as two batches) OR 1 pair boot swabs and 900cm² dust swabs (submitted as two batches) OR Four hand held 900 cm² faecal swabs if <100 turkeys and boot swabbing is impractical (submitted as two batches)							
flock protocol)	5 pairs boot swabs (submitted as two batches) OR 1 pair boot swabs and 900cm² dust swabs (submitted as two batches) OR Four hand held 900 cm² faecal swabs if <100 turkeys and boot swabbing is impractical (submitted as two batches)							

10. Turkey Breeder Flocks (Laying) (Adult: Hatchery):

visibly soiled liners from 5 hatchers baskets - covering 1 m² OR 900cm² swab from 5 places in hatchers or hatchers baskets OR 10g broken eggshells from 25 hatchers baskets (i.e. 250g) visibly soiled liners from 5 hatchers baskets - 3 weeks before slaughter (if not already sampled as per laying flock protocol) visibly soiled liners from 5 places in hatchers or hatchers baskets OR 900cm² swab from 5 places in hatchers or hatchers or hatchers or hatchers or hatchers baskets OR 900cm² swab from 5 places in hatchers or hatchers baskets OR 10g broken eggshells from 25 hatchers baskets (i.e. 250g)	Sample details*	Type of sample (No. pooled for analysis)	is this the first sampling for this flock under NCP?" (please say Yes or No)	Number of composite samples tested	Total No. Salmonella positive	No. Salmonella Enteritidis	No. Salmonella Hadar	No. Salmonella Infantis	No. Salmonella Typhimuriu m	No. <i>Salmonella</i> Virchow
hatchers baskets - 3 weeks before Covering 1 m² 3 weeks before OR slaughter (if not 900cm² swab from 5 already places in hatchers or hatchers baskets laying flock OR protocol) 10g broken eggshells from 25 hatchers baskets	during laying period in	hatchers baskets - covering 1 m² OR 900cm² swab from 5 places in hatchers or hatchers baskets OR 10g broken eggshells from 25 hatchers baskets								
*please circle the sample type option that was tested, 1 – every 3 weeks if derogation is obtained from SG	slaughter (if not already sampled as per laying flock protocol)	hatchers baskets - covering 1 m ² OR 900cm ² swab from 5 places in hatchers or hatchers baskets OR 10g broken eggshells from 25 hatchers baskets (i.e. 250g)								

Signed:	Date:	
Name in BLOCK letters:	Status:	

Please return your completed form including a NIL return to the address given at the top of the form.