

POULTRY SUBMISSION FORM - Salmonella and Mycoplasma environmental monitoring breeding hens

Table egg sector (in application of regulatory texts)

Sites for accredited analysis* Detection of <i>Salmonella</i> NF U47-100 and variant. NF U47-101	Châteaubourg ✓	Arzacq-Arraziguet ✓	Secondigny ✓	Labofarm - Loudéac ✓	Labofarm - Ploumagoar ✓
Detection of mycoplasmas by RSAT NF U47-012 (February 2009, withdrawn) Detection of <i>Salmonella</i> by RSAT NF U47-034	✓	√	√	✓	

ADMINISTRATIVE INFORMATION	TECHNICAL INFORMATION			
SAMPLING SITE:	REASON FOR REQUESTING ANALYSIS:			
Name:	☐ Salmonella regulations (current decree) ☐ Internal control			
Address:	☐ Intra-EU trade/Export (current decrees) ☐ Other:			
Postcode: Town:	Production			
Administrative site if different from sampling site:	☐ Future egg-laying hen			
,				
Phone No.:	<u>Species</u> ☑ Hen			
INUAV No.:	Age of animals:			
Building:				
Client ref.:	Original hatchery:			
Organisation:	Flock code:			
Veterinarian:	No. of animals:			
Technician:	NO. OI animais.			
Sampler:	Vaccines other than Salmonella:			
Date sampled:	Age for vaccination:			
BILLING:	MUST BE COMPLETED			
Name:	SALMONELLA VACCINATION			
Address:	Live viral vaccine			
Postcode: Town:	O AVIPRO O AVIPRO O SALMOVAC			
	SALMONELLA DUO SALMONELLA VAC E			
TRANSMISSION OF RESULTS:	o Other:			
(For the transmission of results by e-mail, a signed proof				
agreement is required)	☐ Inactivated viral vaccine:			
☐ Owner/producer	Date of vaccination:			
☐ Veterinarian				
☐ Departmental bodies (DDCSPP/DDPP)	Name of person requesting analysis:			
☐ Organisation	Signature**:			
□ Other:	Signature .			
Additional information:				
REQUEST FOR BACTE	RIOLOGICAL ANALYSIS			
□ Official control	□ <u>Internal control</u>			
Salmonella Enteritidis (SE)	Salmonella Enteritidis (SE),			
Salmonella Typhimurium (STm),	Salmonella Typhimurium (STm)			
Salmonella Kentucky (SK),	Salmonella Kentucky (SK)			
S. Hadar, S. Infantis and S. Virchow (SHIV) All Salmonella	All Salmonella Other:			
REQUEST FOR BACTERIAL ANALYSIS	REQUEST FOR SEROLOGICAL ANALYSIS			
☐ Official control (export)	□ Internal control			
Salmonella Enteritidis (SE)	Mycoplasma synoviae (Ms)			
Salmonella Typhimurium (STm)	Mycoplasma gallisepticum (Mg)			
Salmonella Kentucky (SK)	Salmonella Gallinarum Pullorum (SGP)			

The client must ensure they possess the latest version of this document.

^{*}BIO CHÊNE VERT is accredited by Cofrac Essais under numbers 1-6172: Châteaubourg site, 1-5528: Arzacq-Arraziguet site, 1-6173: Secondigny site and 1-7231: Labofarm-Loudéac site (list of sites and scopes available on www.cofrac.fr)

^{**}By placing an order or sending your sample to BIO CHÊNE VERT you are agreeing to our terms and conditions and confirm that you have read the sampling methods. The laboratory is not responsible for sampling.

			D				-		
	Regulatory age	Free-rui	manure belt or scrapers		Cage		Analysis requested		
		Samples	Quantity	Sample	es	Quantity	Samples	Quantity	0 200
	☐ 1 day	☐ Nest boxes	5 (1 sample)	□ Nest box		5 (1 sample)	☐ Nest boxes	5 (1 sample)	SE, STm,
Future	,	+ nest boxes for conservation	5	+ nest boxes	-	5	+ nest boxes for conservation	5	SK, SHIV
egg- laying	☐ 4 weeks	☐ Shoe covers	2 pairs (2 samples)	☐ Shoe cov		1 pair (1 sample)	☐ Chiffonnettes manure belt	2 (2 samples)	SE, STm, SK
hen	+ chiffonnettes	2	+ chiffonnet manure belt		2 (1 sample)	+ chiffonnettes cage bottoms	1 (1 sample)	SE, STm, SK	
	before transfer	+ chinonhettes	(2 samples)	+ chiffonnet environmen		2 (2 samples)	+ chiffonnettes environment	1 (1 sample)	All Salmonella
	☐ 24 weeks at the latest	☐ Shoe covers	2 pairs (1 sample)	☐ Shoe cov	ers	1 pair	☐ Droppings	At least 2 pots of 150g (1 sample)	
Egg- laying	☐ Every 15	+ chiffonnette environment	See chart	+ chiffonnet	tes	(1 sample)	+ chiffonnettes environment or	See chart	SE, STm, SK
hen	weeks (Age:			manure belt	:	2	☐ Chiffonnettes manure belt	4 (1 sample)	
	weeks)			+ chiffonnet environmen		See chart	+ chiffonnettes environment	See chart	
	☐ 6 weeks before culling	☐ Shoe covers	2 pairs (1 sample)						
	(Age: weeks)	+ chiffonnette environment	See chart						
Culling	☐ 10 weeks			☐ Shoe cov	ers	1 pair	☐ Droppings or	At least 2 pots of 150g (1 sample)	SE, STm, SK All Salmonella
before culling (Age: weeks)			+ chiffonnet manure belt		(1 sample) 2	+ chiffonnettes manure belt	4 (1 sample)		
				+ chiffonnet environmen		See chart	+ chiffonnettes environment	See chart	
BACTERIOLOGICAL ANALYSIS: Export (Current decree)									
	Samples			Quantity collected Method		Analysis requested			
				E naire					

BACTERIOLOGICAL ANALYSIS: Export (Current decree)					
Samples	Quantity collected	Method	Analysis requested		
☐ Shoe covers or	5 pairs (2 samples)				
☐ Shoe covers	1 pair	NE 1147 400	Salmonella Enteritidis		
+ chiffonnette environment or	1	NF U47-100	Salmonella Typhimurium		
☐ Droppings	2 pots of 150g (cage)		Salmonella Kentucky		

	BACTERIOLOGICAL ANAL	YSIS: Internal con	trol	
Samples	Quantity collected	Method	Analysis	s requested
☐ Shoe covers			☐ SE, STm, SK ☐ All <i>Salmonella</i>	☐ Other:
☐ Chiffonnette:		NF U47-100	☐ SE, STm, SK	☐ Other:
o with neutraliser o without neut	raliser	NF 047-100	☐ All Salmonella	
□ Other:			☐ SE, STm, SK ☐ All Salmonella	☐ Other:

SEROLOGICAL ANALYSIS: Internal control					
Samples	Quantity collected	Method	Analysis requested		
		NF U47-012 (February 2009,	☐ Mycoplasma gallisepticum		
		withdrawn)	☐ Mycoplasma synoviae		
		NF U 47-034	□ Salmonella Gallinarum Pullorum		

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