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	ABOFARM	

POULTRY SUBMISSION FORM – Salmonella environmental monitoring Meat sector (in application of regulatory texts)

✓

SITES FOR ACCREDITED ANALYSIS* Detection of Salmonella NF U47-100 and variant

Châteaubourg Arzacq-Arraziguet Secondigny Labofarm - Loudéac Labofarm - Ploumagoar ✓ √ ✓ ✓

ADMINISTRATIVE INFORMATION				TECHNICAL INFORMATION						
SAMPLING SITE:				REASON FOR REQUESTING ANALYSIS:						
Name:				□ Decree of 24/04/2013 □ Other:						
Address:				□ Monitoring during production						
Postcode:	Town:			Production D Broiler farm						
Administrative site	if different from	sampling site:		Type of	□ Standard broiler	Organic I	Organic broiler			
				farm	Traditional free-	-	□ 'Label' broiler			
					range broiler					
Phone No.:					Certified broiler	□ Other:				
National identificat	tion No.:			Species	Chicken	🗖 Turkey				
Building:					Duck	🗖 Guinea fe	lwc			
Client ref.:				□ Other:						
Organisation:				Age of animals:						
Veterinarian:				Original hatchery:						
Technician:				Flock code:						
Sampler:				No. of animals:						
Date sampled:				Date of placement:						
INVOICED:				Name of person requesting analysis:						
Name:				Signature**:						
Address:										
Postcode:	Town:									
TRANSMISSION OF	RESULTS:			Additional information:						
(For the transmissi	on of results by	e-mail, a signed	proof							
agreement is requi	-									
Owner/producer										
Veterinarian										
 Departmental bo Organisation 	dies (DDCSPP/D	IDPP)								
□ Organisation										
REQUEST FOR BACTERIOLOGICAL ANALYSIS										
	□ Official		JEST FOR BACTE	KIOLOGICAL /		nal control				
Analysis requested										
□ Salmonella Ente		onella Typhimuri	<i>um</i> (STm) + all							
Salmonella										
Samples ^{(1) (3)}	Quantity	Quantity	Method ⁽⁴⁾	Samples	Quantity	Method ⁽⁴⁾	Analysis			
Samples	required	collected	Wethout	Samples	collected	Wethout	requested ⁽²⁾			
□ Shoe covers	2 pairs		□ NF U47-100			□ NF U47-100	□ SE, STm			
(pool)	-		□ NF U47-100			Internal				
			variant			Method	Salmonella			
□ Shoe covers +	2		□ NF U47-100			□ NF U47-100	□ SE, STm			
Gauze (pool)	1		□ NF U47-100 variant			Internal Method	□ All Salmonella			
Gauze (pool)	2		D NF U47-100			wicthou	Jumonenu			
			□ NF U47-100	-						
			variant							
⁽¹⁾ Each sample must be taken within three weeks of slaughter.										
(2) Positive results for Salmonella Enteritidis and Salmonella Typhimurium in samples taken from chicken and turkey broiler buildings constitute a suspicion of salmonella, which is a										
notifiable animal disease . ⁽³⁾ Validity of results within the framework of the decree of 24/04/2013 (chapter II, article 5, § VII & VIII):										
3 weeks for chicken \leq 81 days & turkey \leq 100 days; 6 weeks for chicken > 81 days & turkey > 100 days.										
⁽⁴⁾ NF U47-100 variant: method authorised for broiler chickens and fattening turkeys (decree of 24/03/2013 on the fight against salmonella infections).										

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, 1-7231 : Labofarm-Loudéac site and 1-7232: Ploumagoar 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.