

Veterinary Diagnostic Laboratory 1490 Bull Lea Rd

an Flock Selecti	ng and Testing Form	College of Agriculture, Food and Environment

	'IP □	Other:				For Lab	•	Lexington	i, KY 40511
					Section(s): Case Cooi		Carrier: B D U Rec'd By:	Phone: 859)-257-8283)-255-1624
ock Ov	<u>wner</u>				2430 0001	diriator.	recu by.		dl.uky.edu
mpany/	/Complex:						UKVDL		
	-						unt Number:		
dress:							5 1 1	_	
						□ Faa	Production Type Chickens		ickons
							_		
ntact Na	ame:		Phone	:		☐ Turk	.eys _	Other:	
ock/Pr	roducer Info	<u>ormation</u>							
rm Name	۵۰			Females in Flock	,.		Date of Hatc	·h·	
THE TAXABLE	-				<u> </u>		- Date of Hate		Day (5
rm ID:		Flock ID:		Males in Flock	:		Ag	/e:	Days Weeks
use Ider	ntifier			Total Birds	s:		Collection Dat		
ruse luei	incliner.		10141 51141	Total bilas.		Conection Dat			
deral Pre	emise ID:								
				ting		Male	s Females	Total	
		Pullorum Typhoid (S. Pull.)							
	Serology	Mycoplasma synoviae (MS) / Mycoplasma gallisepticum (MG)							
		Avian Influenza (AI)							
		Newcastle Disease (NDV)							
		Nata Milana malainia a		b		Adlanta da ancada la la atra			
		Note: When multiple te	·		e tests will dis		veen houses and/or sex distin		
		Note: When multiple te	·	h varying totals, lower volum	e tests will dis	tributed evenly betw		be	_
	Molecular	Note: When multiple te	Tes		e tests will di:			be 3.0mL - 5 sw	 ab maxim
	Molecular Biology	Avian Influenz	Tes	ting		Tube		be	 ab maxim
		Avian Influenz	Tes			Tube		be 3.0mL - 5 sw	 ab maxim
		Avian Influenz	Tes	ting ycoplasma galliseptio		Tube	S Swabs per Tub	be 3.0mL - 5 sw	 ab maxim
		Avian Influenz	Test za (AI) noviae (MS) / My	ting ycoplasma galliseptio		Tube		be 3.0mL - 5 sw	 ab maxim
		Avian Influenz	Tes	ting ycoplasma galliseptio		Tube	S Swabs per Tub	be 3.0mL - 5 sw	 ab maxim

Submitted By:

Submission Date: