

MINNESOTA POULTRY TESTING LABORATORY

P.O. Box 126 • 622 Business Hwy 71 NE • Willmar, MN • 56201-0126 320-231-5170 • Fax 320-231-6071 • poultry@state.mn.us

ATTACH I ADEI

OTHER NON-REGULATORY OR DIAGNOSTIC TESTING REQUIRES A SEPARATE SUBMISSION FORM FOUND AT: https://www.vdl.umn.edu/submission-guidelines/submission-forms-supplies

BAH/NPIP Monitoring Test Submission Form - COMMERCIAL POULTRY

Submitter*:		OFFICE LIST ONLY	FOR OFFICE USE ONLY	
Contact Name:		PREM ID: COUNTY: ACC #: All testing billable to		
		submitter – samples		
Affiliate (list codes):		approved testing window.		
Processing Plant: * The SUBMITTER is		Turkey Valley Farms Otherld it not fall under Board of Animal Healtl	ands (Tyson) n funded program t	_
FLOCK INFORMATION				
Sex (select): Female Male Flock size:Flock ID/Barn ID:		Breed	Age:	
Flock ID/Barn ID:				
Vaccinated for influe	nza? Y N			
	SAN	IPLE INFORMATION		
		(check all submitted)	Number of Birds Sampled	Number of Samples
Processing/Movement Date:				
Collected by:		Tracheal Swab		
TA #: Phone:		Bootie Other (list):		
		Other (list):		

NPIP TEST REQUEST - TURKEYS

Select one:

Turkey Pre-Market Avian Influenza Testing

Turkey Breeder Monitoring Testing (Mycoplasma gallisepticum (MG), Mycoplasma synoviae (MS), Mycoplasma meleagridis (MM), Avian Influenza (AI), Salmonella). Please note:

- All Mycoplasma meleagridis (MM) testing will be billable to submitter. Check here to opt out of MM testing:
- Additional bootie samples submitted (i.e. more than one per barn) will be billable to submitter.

NPIP TEST REQUEST - CHICKENS

Select one:

Broiler Pre-Market Avian Influenza Testing

Broiler Breeder Monitoring Testing (Mycoplasma gallisepticum (MG), Mycoplasma synoviae (MS), Avian Influenza (AI)). Please note: All bootie samples submitted for the U.S. Sanitation Monitored program (Broiler Breeders) will be billable to submitter. Layer Avian Influenza Monitoring Testing

Layer Breeder Monitoring Testing (Mycoplasma gallisepticum (MG), Mycoplasma synoviae (MS), Avian Influenza (AI), Salmonella)