Egg Farm Inspection Protocol (House)

# Last Updated: 8/25/2021

For IP Version: 2.8

Question # * 8.1	Question Answer if 4.1 is No House identification name or number:	Answer
* 9.1	Answer if 4.1 is No Age of birds (in weeks) at the time of inspection:	
* 9.2	<b>Answer if 4.1 is No</b> Type of house (if Other, describe in comments):	High-Rise  Caged Belted  Colony Style  Single Deck  Aviary  Generic Cage Free  Other  Clear
9.3	Answer if 4.1 is No Additional information:	
* 10.1	Answer if 4.1 is No Are chicks procured from appropriate sources?	Yes  No  Clear
* 10.2	Answer if 4.1 is No Is the pullet rearing farm different from the chick supplier? If yes, identify pullet farm(s) and briefly describe.	Yes  No  Clear

Question #	Question Answer if 4.1 is No	Answer
* 10.3	Are environmental tests for SE done when pullets are 14 to 16 weeks of age?	Yes  No  Clear
* 10.4	Answer if 4.1 is No Was there a positive environmental test for SE in	Yes  No  Clear
	the pullet environment?	
	Answer if 4.1 is No&Answer if 10.4 is Yes	
* 10.4.1	Was egg testing conducted in response to the positive finding?	Yes  No  Clear
	Answer if 4.1 is No& Answer if 10.4 is YesAnswer if 10.4.1 is No	
* 10.4.2	If the farm did not conduct egg testing, did the farm divert eggs, per 118.6?	Yes  No  Clear
* 10.5	Answer if 4.1 is No& Answer if 10.4 is Yes	Vest Net N/AL Clear
* 10.5	Was the pullet environment cleaned and disinfected appropriately following a positive test? (If N/A, please explain below)	Yes  No  N/A  Clear
	Answer if 4.1 is No&Answer if 10.5 is No& Answer if 10.4 is Yes	
* 10.6	Was all visible manure removed?	Yes  No  Clear

	Question #	Question	Answer
		Answer if 4.1 is No&Answer if 10.5 is No& Answer if 10.4 is Yes	
*	10.7	Was the pullet environment dry cleaned to include the removal of dust, feathers, and old feed?	Yes  No  Clear
		Answer if 4.1 is No&Answer if 10.5 is No& Answer if 10.4 is Yes	
*	10.8	Was the pullet environment disinfected with spray, aerosol, fumigation, or another appropriate disinfection method?	Yes  No  Clear
	10.9	Answer if 4.1 is No Additional information:	
	10.5		
*	11.1	Answer if 4.1 is No Were all flock environments tested for SE at 40-45	Vasl Nal N/Al Claar
	11.1	weeks of age?	
*	11.2	Answer if 4.1 is No If applicable, were all flock environments tested for	Vost Not N/AL Cloar
	11.2	SE 4-6 weeks after the molting process?	
4	44.0	Answer if 4.1 is No	
Ť	11.3	Is/are the environmental sampling plan(s)	Yes   No   Clear

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appropriate for the house layout(s)?

	Question #	Question	Answer
		Answer if 4.1 is No	
*	11.4	Is environmental testing conducted by the method entitled "Environmental Sampling and Detection of Salmonella in Poultry Houses" (most current edition) or an equivalent method?	Yes  No  Clear
		Answer if 4.1 is No	
*	11.5	Were any of the environmental tests positive for SE?	Yes  No  N/A  Clear
		Answer if 4.1 is No&Answer if 11.5 is Yes	
*	11.6	Was the poultry house(s) that tested positive for SE cleaned and disinfected by appropriate procedures before new laying hens were added? (If N/A, please explain below)	Yes  No  N/A  Clear
		Answer if 4.1 is No&Answer if 11.5 is Yes&Answer if 11.6 is No	
*	11.7	Was all visible manure removed from the poultry house(s) during cleaning and disinfecting?	Yes  No  Clear
		Answer if 4.1 is No&Answer if 11.5 is Yes&Answer if 11.6 is No	
*	11.8	Was the poultry house(s) that tested positive for SE dry cleaned?	Yes  No  Clear

	Question #	Question	Answer
		Answer if 4.1 is No&Answer if 11.5 is Yes&Answer if 11.6 is No	
*	11.9	Was the poultry house(s) that tested positive for SE disinfected using appropriate disinfection methods?	
		Answer if 4.1 is No&Answer if 11.5 is Yes	
*	11.10	Did the farm review and make necessary adjustments to the SE prevention plan in response to positive results?	Yes  No  Clear
		Answer if 4.1 is No	
	11.11	Additional information:	
		Answer if 11.5 is Yes&Answer if 4.1 is No&Answer if 10.4.1 is Yes	
*	12.1	Did the farm divert eggs to treatment for the life of the flock?	Yes  No  Clear
		Answer if 4.1 is No&Answer if 11.5 is Yes&	
		Answer if 10.4.1 is Yes&Answer if 12.1 is No	
*	12.2	Did the farm conduct egg testing as required?	Yes  No  Clear

Question #	Question	Answer
	Answer if 4.1 is No&Answer if 11.5 is Yes&	
	Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes	
* 12.3	Did the farm conduct four egg tests on the flock in the positive house at two-week intervals?	Yes  No  Clear
	Answer if 4.1 is No&Answer if 11.5 is Yes&	
	Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes	

\* 12.4 Were any of the egg tests positive for SE? If so, Yes | No | Clear
 please enter the date(s) of the positive egg test
 result and any additional information regarding the
 egg sample result.

#### Answer if 4.1 is No&Answer if 11.5 is Yes&

## Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes&Answer if 12.4 is Yes

\* 12.5 Did the farm divert all eggs from that flock to Yes | No | Clear treatment upon receiving notification of the SE-positive egg test, as specified in 118.6(d)?

#### Answer if 4.1 is No&Answer if 11.5 is Yes&

#### Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes&Answer if 12.4 is Yes

Following a positive egg test, four consecutive Yes | No | N/A | Clear negative egg tests, and returning to table production, did the farm conduct one egg test per month for the life of the flock? If the farm is diverting for the life of the flock and not returning to table pro

	Question #	Question Answer if 4.1 is No&Answer if 11.5 is Yes&	Answer
*	12.7	Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes&Answer if 12.4 is Yes When a monthly egg test from a flock that returned to table egg production is positive, is the farm diverting eggs?	Yes  No  N/A  Clear
*	12.8	Answer if 4.1 is No&Answer if 11.5 is Yes& Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes& Answer if 12.4 is Yes Does the farm depopulate birds if egg results are positive for SE?	Yes  No  Clear
*	12.9	Answer if 4.1 is No&Answer if 11.5 is Yes& Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes Does the farm use appropriate testing and sampling methodologies?	Yes  No  Clear
*	12.10	Answer if 4.1 is No&Answer if 12.1 is Yes&Answer if 11.5 is Yes& Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes&Answer if 12.5 is Yes Are labeling requirements met for eggs being diverted to treatment?	Yes  No  Clear

	Question #	Question	Answer
		Answer if 4.1 is No&Answer if 12.1 is Yes&Answer if 11.5 is Yes& Answer if 10.4.1 is Yes&Answer if 12.1 is No&Answer if 12.2 is Yes&Answer if 12.5 is Yes	
k	12.11	Does the farm maintain records documenting the diversion of eggs resulting from a positive environmental or egg test?	Yes  No  Clear

Answer if 11.5 is Yes&Answer if 4.1 is No&Answer if 10.4.1 is Yes&Answer if 11.5 is Yes& Answer if 12.1 is Yes&Answer if 12.2 is Yes

12.12 Additional information:

#### Answer if 4.1 is No

 \* 13.1 Are all biosecurity prevention measures in 118.4(b) Yes | No | Clear being met? If no, please select which measures are not being met:

### Answer if 4.1 is No& Answer if 13.1 is No

\* 13.1.1 Limit visitors on the farm and in the poultry houses. Yes | No | Clear

#### Answer if 4.1 is No& Answer if 13.1 is No

 \* 13.1.2 Maintain practices that will protect against cross Yes | No | NA | Clear contamination when equipment is moved among poultry houses.

Question #	Question	Answer
	Answer if 4.1 is No& Answer if 13.1 is No	
* 13.1.3	Maintain practices that will protect against cross contamination when persons move between poultry houses	Yes  No  NA  Clear
	Answer if 4.1 is No& Answer if 13.1 is No	
* 13.1.4	Prevent stray poultry, wild birds, cats, and other animals from entering poultry houses.	Yes  No  Clear
	Answer if 4.1 is No& Answer if 13.1 is No	
* 13.1.5	Not allow employees to keep birds at home.	Yes  No  NA  Clear
	Answer if 4.1 is No	
13.2	Additional information:	
	Answer if 4.1 is No	
* 14.1	Are appropriate methods for monitoring rodents observed within the poultry house? If no, explain.	Yes  No  Clear
	Answer if 4.1 is No	
* 14.2	Did monitoring indicate unacceptable rodent activity within a poultry house? If yes, explain.	Yes  No  Clear

Question #	Question	Answer
	Answer if 4.1 is No& Answer if 14.2 is Yes	
* 14.3	Did the farm use appropriate methods to achieve satisfactory rodent control?	Yes  No  Clear
	Answer if 4.1 is No	
* 14.4	Are appropriate methods for monitoring flies observed within the poultry house? If no, explain. (For example: spot cards, scudder grills, sticky traps, other.)	Yes  No  Clear
	Answer if 4.1 is No&Answer if 14.4 is Yes	
* 14.5	Did monitoring indicate unacceptable fly activity within a poultry house? If yes, explain.	Yes  No  Clear
	Answer if 4.1 is No&Answer if 14.5 is No	
* 14.6	Did the farm use appropriate methods to achieve satisfactory fly control?	Yes  No  Clear
	Answer if 4.1 is No	
* 14.7	Was debris observed within the poultry house?	Yes  No  Clear
	Answer if 4.1 is No	
* 14.8	Was debris or vegetation observed outside the poultry house that may provide harborage for pests? If yes, please describe.	Yes  No  Clear