

EGG DROP

Keep track of egg numbers relative to total number of birds, do you notice a drop (>3%)? How would you describe the decline of you egg production rapid (days) OR gradual (weeks)?

Has there been a drop in egg production, below the expected levels for the age and breed of your flock, within the past week?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Unsure <input type="checkbox"/>
Which statement below best describes the observed egg production pattern within your flock?	Rapid <input type="checkbox"/>	Gradual <input type="checkbox"/>	Unsure <input type="checkbox"/>

MORTALITY

Keep track of dead birds relative to the total number of birds, do you notice an increase in the weekly rate (1/1000)? How would you describe the increase in mortality with your flock rapid (days) OR gradual (weeks)? How would you describe the body flesh condition of your dead birds?

Has the daily or weekly mortality rate within your flock increased above the standard for your flock's age within the past week?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Unsure <input type="checkbox"/>
Which statement below best describes the mortality pattern of your flock within the past week?	Rapid <input type="checkbox"/>	Gradual <input type="checkbox"/>	Unsure <input type="checkbox"/>
Which statement below best describes the condition of most of the dead hens?	Good <input type="checkbox"/>	Poor <input type="checkbox"/>	Unsure <input type="checkbox"/>

VISIBLY SICK BIRDS

Keep track of sick looking hens relative to the total number of birds. How would many sick looking birds in your flock few (<1%) OR many (>1%)?

During the daily monitoring of your flock, have you noticed any sick-looking hens within the past week?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Unsure <input type="checkbox"/>
Which statement best describes the number of sick-looking hens?	Many <input type="checkbox"/>	Few <input type="checkbox"/>	Unsure <input type="checkbox"/>

FLOCK BEHAVIOR

Keep an eye for unusual flock behavior, moving too fast or very slow, flighty, stressed, depressed, hysterical. Has the mobility or activity of you flock increased or decreased over the past few days?

During the daily observation of your flock, have you noticed any changes in flock behavior within the past week?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Unsure <input type="checkbox"/>
Which statement best describes the change you notice in the behavior of your flock?	Many <input type="checkbox"/>	Few <input type="checkbox"/>	Unsure <input type="checkbox"/>

DROPPINGS

Look for abnormal feces such as: diarrhea, wet feces, bloody/foamy/watery droppings/brown, green, very white or yellow taint/undigested particles/mucus/dirty vent feathers.

During the daily monitoring of your flock, have you noticed any abnormal droppings or diarrhea?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Unsure <input type="checkbox"/>
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RESPIRATORY

Look for abnormal respiratory signs: Chirping, gasping, sneezing, moaning, chirping or squealing, How would you describe the incidence of spread of respiratory signs rapid (days) OR gradual (weeks)?

Are there hens within your flock exhibiting one or more signs of respiratory distress? Yes No Unsure

Which statement best describes the rate at which these signs of respiratory distress are spreading within your flock? Fast Slow Unsure

NEUROLOGICAL

Look for abnormal signs such as: nervousness, twisted neck, tremors, tics, twitching, convulsions, lack of co-ordination, walking in circles, paralysis of neck legs or wings

During the daily monitoring of your flock, have you noticed any hens exhibiting one or more signs of neurological distress within the past week? Yes No Unsure

LAMENESS/UNUSUAL MOVEMENTS

Look for abnormal signs of movement such as: lameness, inability to stand or walk properly, unusual squatting, hens reluctant to move.

During the daily monitoring of your flock, have you noticed any hens exhibiting one or more movement abnormalities? Yes No Unsure

EYES

Look for abnormalities in or around the eyes: swollen eye lids, mucous discharge, red or watery eyes, dilated or constricted pupils, grey iris.

Within the past week, have you noticed any hens in your flock exhibiting eye abnormalities? Yes No Unsure

COMB WATTLES HEAD FACE SINUSES MOUNT BEAK EARLOBES

Look for abnormalities around the front of the face such as: wattles with abnormal shapes or color, swollen face, lesions or fluids in the mouth or beak, abnormal earlobes or .

Within the past week, have you noticed any hens in your flock exhibiting one or more head or face abnormalities? Yes No Unsure

NECK WINGS BREAST ABDOMEN SHANKS LEGS HOCKS FEET JOINT VENT SKIN

Look for abnormalities in the overall body such as: injuries, discolorations, scarring, muscle dystrophies or injuries, difficulties in standing, bloody or dirty vents.

Within the past week, have you noticed any hens in your flock exhibiting one or more abnormalities with their neck, shanks, wings, hocks, feet, joints, skin, muscles or vent? Yes No Unsure

FEATHERS

Look for unusual feather cover, bare patches, color of feathers, uneven or broken feathers. How would you describe the rate of incidence of appearance for the feather abnormalities fast (days) or slow (weeks)?

Within the past week, have you noticed any hens in your flock exhibiting one or more abnormalities with their feathers? Yes No Unsure

Describe the condition of the feathers from the hens that are showing feather abnormalities:

FEED CONSUMPTION CHANGES

Look for drastic changes in feed consumption, feed rejection behavior, decrease or increase in appetite.

During the daily monitoring of your flock, have you noticed any changes in the daily feed consumption within the past week? Yes No Unsure

FEED/DIET CHANGES

Look for changes in feed deliveries or change of diet programs, the omission or inclusion of new raw materials in the diet.

Has there been any change to the feeding program of your flock within the past week? Yes No Unsure

SHELL QUALITY

Look for abnormalities in the outer shell such as: misshapen, thin shells, porous shells, pale eggs, rough eggs, calcium deposits, strange spots.

During the past week have you noticed an increase (more than 3%) in the number of eggs with shell quality abnormalities during daily egg collection? Yes No Unsure

What type of shell abnormalities or changes in the egg size or egg weight are present?

INTERNAL EGG QUALITY

Look for abnormalities in the egg contents such as: watery whites, ruptured chalazas, broken yolks, discolored yolks, blood spots, abnormal colors.

Within the past week, have you noticed an increase (more than 3%) in the number of eggs with internal quality abnormalities during your daily egg collection? Yes No Unsure

What type of egg internal quality abnormalities have you observed?