

## What would you do?

You start your rounds early one cold morning, and you notice that your poultry flock is a little quieter and less active than normal. There seems to be an increase in mortality, but not a lot more than you've seen at other times over the years.



Even though the worker who helps on your farm didn't mention anything the day before, you check the mortality records and confirm that mortality increased from the day before. Water usage seems to be off some, but it doesn't seem to be a dramatic difference to you.

It's Friday and you have a busy weekend ahead. What would you do?

- A. Wait another day. You've seen things like this before over the years.
- B. Ask your neighbor, who is a poultry grower too, to come over and see what he thinks.
- C. Report what is happening to the company you contract with immediately.

Of course, the answer is "C. Report immediately." The only way to contain an outbreak of avian influenza is to recognize the signs quickly and act immediately. It is better to have a false alarm than to lose a day or two of response time. Don't play the waiting game or it could have serious consequences.

ALL IN means being alert to the signs of avian influenza ALL THE TIME.

**ALL IN**  
**or ALL GONE**  
PROTECT YOUR FARM.  
PROTECT YOUR LIVELIHOOD.