



PLEASE COMPLETE THIS FORM AND BRING IT WITH YOU FOR COLLECTION AT USK SHOW

USK SHOW: SATURDAY 14TH SEPTEMBER 2019

POULTRY SECTION NEWCASTLE DISEASE DECLARATION FORM

You will be aware that following a number of outbreaks of a virulent strain of Newcastle Disease in small poultry flocks, commercial layers and other captive birds in Belgium, Luxembourg and the Netherlands, the risk of a disease outbreak in the UK has been raised from low to **MEDIUM** (meaning ‘outbreak likely to occur’)

Although the risk has increased, government has advised that we are still able to go ahead with the show, subject to extra vigilance and rigid compliance with the biosecurity plan. As an added precaution, as organisers of the show all exhibitors are required to complete and sign this declaration, confirming that they have not purchased birds or travelled from outside of the UK within the last 21 days and that to the best of your knowledge, your birds do not appear to have Newcastle Disease or have any signs of the following and have not been in contact with birds showing any of the following:

Dead birds, quietness, depression, loss of appetite, fewer eggs laid, eggs laid with abnormal (soft) shells, respiratory signs such as gasping, coughing, sneezing, gurgling, rattling, diarrhoea or nervous signs such as tremors, incoordination, twisted necks, drooping wings or paralysis

Exhibitors must read and sign the declaration below and hand to the Biosecurity Officer on arrival outside the entrance. **FAILURE TO PRODUCE THIS DOCUMENT DULY SIGNED AND COMPLETED WILL RESULT IN YOUR BIRDS BEING PREVENTED FROM ENTERING THE PREMISES.**

I hereby declare that all the poultry, captive birds or pigeons being exhibited/sold at this event have not been , or travelled outside the UK; and have not been in contact with birds with any signs, or have shown any signs of Newcastle Disease (as described above) in the last 21 days.

I/We confirm that I/we will comply with the biosecurity measures in place at Usk Show.

Signed:

Print:

Date: