



## Pig Breeding Company Health Declaration Form - Boars

This form should be completed by the veterinary surgeon responsible for the unit/breeding company supplying the breeding stock or rearing stock. Please complete the form as fully as possible. Approx. Sale Weight: Date completed: Frequency of routine veterinary inspection: (Supply farm) Date of last veterinary inspection: Name/address of supply farm: Breeding company name/address: Veterinary surgeon responsible & practice address: **Health Information of Supply Farm** Infection Herd health status Date and result of last test Laboratory name and location Method(s) of routine Positive, negative or (no. positive/no. tested) NT assessment S – serology, unknown/vaccinated = not tested PCR, A - abattoir lesion, PM – post mortem surveillance and culture, CF – clinical freedom only, NRM - No routine monitoring. Please state other methods if applicable PRRS (*Porcine reproductive and respiratory syndrome*) Enzootic pneumonia (*Mycoplasma hyopneumoniae*) Pleuropneumonia (due to *Actinobacillus pleuropneumoniae*) Progressive atrophic rhinitis (toxigenic *Pasteurella multocida*) Swine dysentery (*Brachyspira hyodysenteriae*) Streptococcal meningitis (Streptococcus suis) and/or septicaemia due to S.suis serotypes 1, 1/14, 2, 1/2 or 9 (please state any other serotypes isolated from clinical cases) Sarcoptic mange (Sarcoptes scabiei var suis) Salmonella choleraesuis Swine influenza virus (If present what serotypes) Clinical PMWS (Post weaning multi-systemic wasting syndrome) Associated with Porcine circovirus type 2 PDNS incidence >0.1% (Porcine dermatitis & nephropathy syndrome) TGE (Transmissible Gastro Enteritis) PED (Porcine Epidemic Diarrhoea)

For	herds	with	finishii	ng pigs
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Date Av. EP-like score   Extensive pleurisy %   Pleuropneumonia %   Pericarditis %   Av. Atrophic rhinitis   Av. Papular dermatitis score score   Av. Atrophic rhinitis   Av. Papular dermatitis score   Av. Atrophic rhinitis   Av. Papular dermatitis score   Av. Papular dermatitis sco	Recent average sco	res of supply farm from W	PS/BPHS or other abattoir	monitoring programme						
Latest Salmonella test results from supply farm, percentage (average percentage positive value) Meat-juice (12 month rolling) / Serum Elisa or Faecal Culture (complete sero-type if known)    Date   Stock tested (sows or finishers)   Results Positive number/tested   Average percent positive for batch	Date	Av. EP-like score	Extensive pleurisy %	Pleuropneumonia %	Pericarditis %	Pericarditis %		ninitis	Av. Papular dermatitis score	
Any other significant health problems noted in the supplying herd within the last 12 months (with specific diagnoses, treatment used and outcome where applicable)  Any other significant health problems noted in the supplying herd within the last 12 months (with specific diagnoses, treatment used and outcome where applicable)  Date  Clinical problem  Veterinary diagnoses  Treatment  Outcome  Any routine medication and/or vaccinations required by the herd as a whole including parasite control, and the age/production stage when used (Please include use of acid in feed or water)  Vaccine(s)/Medication  Age/Stage used  Specific herd requirements - treatments given on the supply farm  Dates  Vaccination  Vaccination							score			
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Date   Clinical problem   Veterinary diagnosis   Treatment   Outcome	Date		Stock tested (so	ows or finishers)	ners) Results Positive number/test		ested	Average	percent positive for batch	
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Any other comments:	Dates	Vaccinati	on							
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Print Name: Veterinary surgeon signature: Date:	Print Name:		Veterinary sure	reon signature:			Data			

Disclaimer: This report is intended solely for the information of the client and will be treated with due confidentiality. It is aimed to protect the health status of the recipient herd and is not intended to be used as the basis for legal proceedings.