

BPA Plan for Pig Health

(exemplar)

Herd Mark

Period under Review

Background Information on Pigs

Type of Enterprise

	<u>Number</u>
Sows	
Gilts (served)	
Gilts (unserved)	
Boars	
Weaners/growers	

Breed(s) of Pig >>			
	Yes	No	Future?
Sell breeding pigs			
Sell finished pigs			
Sell weaners			
Buy in breeding pigs			
Buy in weaners			
Show pigs			

Other information/Observations:

BPA Plan for Pig Health

Pig Health Information

DISEASES & CONDITIONS KNOWN OR THOUGHT TO BE PRESENT

Which description(s) most closely match the pigs health status? (Place a tick in the box(es) which seems to best match)					
Tested free of certain diseases	Certain diseases / conditions known	Export status	Average health status	Status not known	Health plan already active
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Disease / Condition	Diagnosis :- (tick box)		Current Control Methods
	Visibly	Laboratory	
Coughing	<input type="checkbox"/>	<input type="checkbox"/>	
Diarrhoea (piglets)	<input type="checkbox"/>	<input type="checkbox"/>	
Diarrhoea (weaners)	<input type="checkbox"/>	<input type="checkbox"/>	
Worms	Adults	<input type="checkbox"/>	
	Weaners	<input type="checkbox"/>	
Mange	<input type="checkbox"/>	<input type="checkbox"/>	
Lameness (adults) lameness (growers)	<input type="checkbox"/>	<input type="checkbox"/>	
Erysipelas	<input type="checkbox"/>	<input type="checkbox"/>	
Small litters	<input type="checkbox"/>	<input type="checkbox"/>	

Discuss the significance of these observations with your vet when reviewing

Any Additional Diseases/Conditions?

Have you become aware of any of the situations noted below? (Y/N)

abortion	sudden death	tail biting	wasting pigs	meningitis	prolapse	recumbent	other
Number in 12 m							
Number in 6m							

BIOSECURITY MEASURES.	
1. PURCHASE PIGs WITH KNOWN HEALTH STATUS	
How ?	
2. BROUGHT ON PIGs INTO "ISOLATION"	
Where?	
3. TEST PIGs	
When?	
4. INTEGRATE PIGs	
How?	
5. USE OF SENTINEL PIGs	
Which sentinels & how?	

Additional Biosecurity Considerations

Risky vehicles	Shared equipment	Vermin control	Waste management	Carcase disposal
<i>Which ones?</i>	<i>What materials?</i>	<i>Special reasons?</i>	<i>Hygiene & the law?</i>	<i>Risky matter?</i>

Positive Preventive Measures:- Vaccination

VACCINATIONS.		
ERYSIPELAS (must consider)	<i>Boars Gilts Sows</i>	
<i>When?</i>	Two injections initially.	Boosters 6 or 12m intervals
PARVOVIRUS (must consider)	<i>Gilts (boars)(sows)</i>	
<i>When?</i>	Before mating	Boosters seek vet advice
CLOSTRIDIA (should consider)	<i>Sows Boars Gilts</i>	
<i>Sheep associated</i>	Gilts twice before service	Boosters Seek advice
ENZOOTIC PNEUMONIA (might consider)	<i>Piglets</i>	
<i>Growing pigs coughing</i>	<i>1 week or 1&3 weeks of age</i>	No further vaccination
OTHER VACCINES : E.coli,Glasser's,Blue ear,etc	<i>Only if real benefit to pigs health & welfare proved</i>	Seek vet advice

Positive Preventive Measures:- Parasite control

	sows	boars	gilts	weaners/growers
	<i>When/how/how often?</i>	<i>When/how/how often?</i>	<i>How often?</i>	<i>Necessary? If so,when?</i>
Worms				
Mange				
Lice				
<i>Product (1)</i>				
<i>Product</i>				

Discuss product availability and use with vet & SQP.

Unique features for particular your FHP

What feature?	What impact on pig health/welfare?	What necessary action?

Treatment Section of Farm Health Plan:-

(example)

<i>Disease /condition</i>	<i>Recommended treatment</i>	<i>Dose</i>	<i>Duration of treatment</i>	<i>Withdrawal period</i>
Joint ill	amoxicillin LA	1ml / 10Kg	3 doses at 48hr intervals	18 days
E.coli scour	spectinomycin	1 dose 2 x day	3 days	28 days
Joint lameness	lincomycin	1ml/10Kg	3 days	48hrs
Milk let down	oxytocin	2mls	Max of twice per day	Nil

Signed : _____ (owner of pigs)

Signed : _____ (veterinary surgeon)

Date : January 2008