Herd/Premises Plan Summary for Mitigating Novel Swine Enteric Coronavirus

Premises ID: Please check which of the following criteria pertain to the premises identified above.		
	Operation Type: ☐Sow/Breeding ☐Nursery ☐Finisher ☐Farrow to Finish ☐Wean to Finish	
	Inventory (optional but necessary for verification of biosecurity payment): $\square > 5,000 \square \ 2,000 \text{ to } 4,999 \square \ 100 \text{ to } 1,999 \square \ 1 \text{ to } 99$	
•	Biosecurity of visitors and vehicles entering or exiting the premises A communication/education plan is in place to inform visitors and service providers of disease status and biosecurity requirements Line of separation is in place for all visitors and service providers entering premises Protocols have been developed and implemented to contain and/or exclude the virus within the affected premises	
•	Biosecurity of employees entering or exiting the premises A communication/education plan is in place to inform employees of disease status and biosecurity requirements Line of separation is in place for all employees entering premises Protocols for employees have been developed and implemented to contain and/or exclude the virus within the affected premises Protocols for monitoring employee biosecurity compliance have been developed	
•	Periodic herd health observation ☐ Timely visits by veterinarian(s) ☐ Daily observations by producer/employees ☐ Monitoring of production records for health status changes	

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•	Livestock transport biosecurity
	Protocols have been developed and implemented pertaining to transport
	biosecurity to contain or exclude the virus within the affected premises
	Protocols have been developed for cleaning and/or disinfecting vehicles for
	certain animal movements (required for verification of biosecurity payments)
	☐ Line of separation is in place for all animals and people entering and leaving
	premises
	☐ Protocols for loading/unloading animals that attempt to minimize virus
	introduction have been developed and implemented
•	Cleaning and disinfection of facilities
	Protocols for pathogen reduction have been developed and
	implemented to reduce environmental viral load
	Use of an effective disinfectant (required for verification of biosecurity
	payments)
	Follow appropriate downtimes after cleaning and disinfection
	☐ Where possible, use all-in and all-out production practices
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•	Diagnostic testing to monitor status of the herd infection and assess efficacy of control
	strategies
	Protocols have been developed and implemented to establish stabilization
	and monitoring for the affected premises (monitoring may include submission of
	samples to a diagnostic laboratory for testing)
	compress to a magnessate tander and a company
•	Maintenance of records on pig movement
	Movements of pigs on and off the premises are routinely recorded
٨١١	information and protocols are available upon request.
Λ ιι	information and protocols are available upon request.
Sig	nature of producer:Date:
Sig	nature of veterinarian:Date:

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