According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-0315. The time required to complete this information collection is estimated to average 2 hours 45 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected.

OMB Approved 0579-0315 EXP: 01/2023

UNITED STATES DEPARTMENT OF AGRICULTURE
ANIMAL AND PLANT HEALTH INSPECTION SERVICE
VETERINARY SERVICES
NATIONAL ANIMAL HEALTH MONITORING SYSTEM
2150 CENTRE AVE, BLDG B
FORT COLLINS, CO 80526

2021 NAHMS Swine Large Enterprise Fecal Collection Record

Kit Contents

- 30 Whirl-Pak® bags
- 2 Extra Whirl-Pak® bags
- 6 pairs of gloves
- 6, 1 Gallon-size Ziploc® bags
- Insulated cooler and shipping box

- 3 Ice packs (freeze prior to farm visit)
- 1 Absorbent sheet
- 2 Liner bags (one used as trash bag, one used to line the cooler)
- Paperwork packet: Fecal Collection Record, 30 sample labels, shipping airbill

Collection Instructions

Collect samples on a **Sunday-Wednesday** and ship within 24 hours. Sample from pens populated by late finisher pigs (20 weeks and older). **Ideally, take 30 samples from the floors of a maximum of 6 pens (5 samples per pen).**

Determine how many pens on the site contain late finisher pigs that are 20 weeks and older. These pens may be scattered among different rooms and in different barns. If **less** than 6 pens, collect samples from all pens for a maximum of 30 samples. For example, if there are 4 pens take 8 samples from each of 2 pens and 7 samples from each of 2 pens. If **more** than 6 pens, attempt to geographically space the pens sampled. That is, from pens roughly equidistant from each other (especially if there are multiple pens in a room).

Using clean gloves, collect about a palm full (20 grams) of fresh feces from the pen floor and place in a single Whirl-Pak® bag. Express the air out of the bag and fold over the top twice before securing closure tabs (<u>Do not fold top more</u> than twice).

Write the **6-digit Farm ID** (operation-site), **Facility, and Pen IDs on a sample label**, peel off and place securely on the bag (<u>Do not use the sample label to secure bags closed</u>). Repeat. Place all samples from one pen into a gallon sized Ziploc® bags and seal the ends of the large bags. Repeat for the rest of the sampled pens.

Place the Ziploc® bags inside the liner bag with 3 frozen ice packs and the absorbent sheet. Place the liner bag inside the insulated shipment container and close the shipping container lid.

Collection Record Instructions

Complete the Fecal Collection Record Form. Place the original (white) collection record on top of the insulated cooler box lid. Leave the yellow copy of the collection record with the producer. Secure the shipping box.

Shipping and Results

Keep samples cool in a refrigerator, attach a shipping airbill (addressed to NCSU) to the shipping box, and ship **within 24 hours of collection on Sunday-Wednesday.** The samples will be tested for *Salmonella*, *E. coli*, *Enterococcus*, and *Campylobacter*. All results will be returned to the Producer approximately 90 days after collection.

Swine 2021: Fecal Collection Record

³This would be the number of pigs in the barn or room within a barn usually.

State (Coordinator Name:	
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Fa	rm ID		Fed V Produ St AH	cer State VN	Γ Init	y Collector tials	Collect		Hours to Take and Prep Samples	Hours of Overall Trave Time	Kit Numb	per
6-0	digits: Op	p, Site	Enter number	er for each category	l		MM/DD/	YY	In quarter hours	In quarter hours	Must matc	n labels
1. C 2. V	on this Vhat is	site, host the av	ow many build erage numbe	hree questions r dings house finish r of rooms in the t r of pens in each	er pigs? . finisher bu	uildings?					rooms pe	r building
	en # d	of num	ST ALL BAG bers taken for this pen	Facility/Barn ID ¹	Pen ID ¹	Facility T=Total Con O=Open bu	finement	Approximate # of pigs in pen		Approximate # of pigs share air space ³	Gender of pigs in pen G=Gilts, B=Barrows M=Mixed	Evidence of diarrhea in pen? Y=Yes N=No
1												
2												
3												
4												
5												
6												
² To	otal cor	•	nt means solid	r text or numeric so exterior walls and r	· ·				ly has open sid	des or the potenti	ial for sides to	be opened