PROCESSING FLUIDS





CONSIDERATIONS:

- FOR BEST HERD SENSITIVITY, COLLECT PROCESSING FLUIDS FROM AS MANY LITTERS AND ROOMS AS POSSIBLE.
- A REPRESENTATIVE SAMPLE SIZE WOULD INCLUDE A MINIMUM OF 30 LITTERS.
- DO NOT FREEZE THIS SAMPLE.
- FOR SAFETY, BE AWARE OF PEN SURROUNDINGS FOR HAZARDS AND CURIOUS ANIMALS WHEN COLLECTING SAMPLES.
- USE PERSONAL PROTECTIVE EQUIPMENT.
- USE CLEAN SUPPLIES TO AVOID SAMPLE CONTAMINATION.
- LABEL SAMPLES WITH PERMANENT MARKER.

SUPPLIES:
2 CLEAN PLASTIC BAGS
CONTAINER
UNBLEACHED CHEESECLOTH OR STERILE GAUZE
☐ CONICAL TUBE
RUBBER BAND

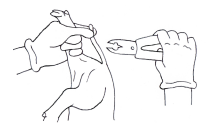
PLACE CHEESECLOTH OVER OPENING OF CONTAINER. SECURE

CHEESECLOTH AND PLASTIC BAG WITH RUBBER BAND.

COLLECTION INSTRUCTIONS:

STEP 1.

WHILE PROCESSING PIGLETS, PLACE TAILS AND TESTICLES IN A CLEAN PLASTIC BAG.



STEP 4.

POUR TISSUES ONTO CHEESECLOTH. ALLOW FLUIDS TO DRAIN INTO THE CONTAINER.



STEP 2.

LINE A CONTAINER WITH A CLEAN PLASTIC BAG.



STEP 5.

SIT IN THE CENTER, APPLY GENTLE PRESSURE.



STEP 3.

GATHER EACH END OF CHEESECLOTH SO TISSUES



STEP 6.

TRANSFER FLUIDS FROM BAG TO CONICAL TUBE. PROMPTLY CHILL SAMPLES FOR SHIPMENT.



DO NOT FREEZE THIS SAMPLE



SUBMISSION INSTRUCTIONS:

REFER TO SAMPLE SUBMISSION INSTRUCTIONS ON SAMPLE SUBMISSION PAGE