

# Salmonella sampling for deep litter sheds with pens or partitions using boot swabs

Purpose/Scope: This SOP provides a method for conducting Salmonella sampling in a deep litter shed with pens or partitions



### **MATERIALS NEEDED**

- Boot Swab Kit
   (pre-moistened
   cotton-poly blend
   fabric sock style boot)\*
   (Figure 1)
- Plastic Boot Cover\* (Figure 1)
- Disposable latex gloves
- Original Twirl-tie bag (originally contain the boot swab kit)
- Permanent marker
- Laboratory sample submission form
- Plastic container for swabbed samples

<sup>\*</sup> both boot swab kit and plastic boot cover can be purchased from www.solarbiologicals.com or may be supplied by the diagnostic laboratory



# Step 1

# Get prepared

- 1 Notify the laboratory 24 hours in advance of sending the swab samples.
- 2 Obtain a sample submission form from the laboratory.
- 3 Obtain the number of boot swabs required (see Table 1).

Table 1. Number of swabs required

Number of pens or partitions	Number pairs of boot swabs
2	2
3	3
4	4
5	5

# **Step 2**Swab the shed

- 1 Wash your hands.
- 2 Put on a pair of disposable latex gloves.
- 3 Slip on one disposable plastic boot cover per shoe or boot (Figure 2).
- 4 Slip on the other disposable plastic boot cover over the other shoe or boot (Figure 2).

Figure 2. Slip on a plastic boot cover (Romer Labs)



IMPORTANT

Don't use foot bath or any disinfectant/sanitizer prior to sample collection as it might kill the *Salmonella* in the sample if there any.

5 Carefully remove the pre-moistened boot swab from the bag (Twirl-tie bag) and place it securely over the plastic boot covers (Figure 3).

Figure 3. Put boot swabs over plastic boot cover (Romer Labs)

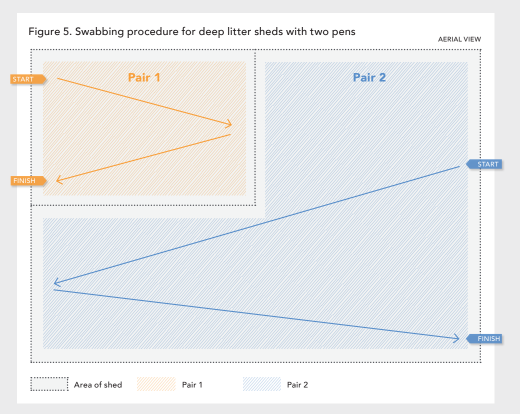


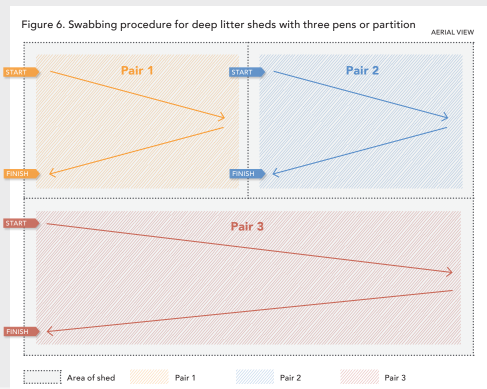
6 Walk the full length of the pen or partition in the pattern described in Figure 5 (2 pens/partition) or Figure 6 (3 pens/partition) with Pair 1 of boot swabs.

Figure 4. Walk through the shed with boot swabs



## **PROCEDURE (CONT)**





- 1 If safe to do so, access underneath the feeders and drinkers.
- Immediately after the sample collection carefully remove the boot swabs and return it to its original Twirl-tie bag (Figure 7).

Figure 7. Remove boot swabs and put it into its original bag



- Seal the Twirl-tie bag.
- Repeat procedure 3 to 9 with Pair 2 and Pair 3 of boot swabs. If gloves come into contact with litter or manure they should be changed between swabs.

# **Step 3**Pack the samples

- 1 Each sample should be placed in it's own Whirl-Pak® bag or screw top plastic jar. Clearly label each bag or jar with permanent marker.
- 2 Include information as per Example 1.

Example 1. Information to include on the Whirl-Pak® bag or screw top plastic jar

ABC Farm

SHED NUMBER

Shed S2

15/07/15

DATE

FLOCK CODE AND AGE

AA 22, 26 weeks

John Citizen

COLLECTOR NAME

Environmental litter sample

3 Complete the laboratory sample submission form (always record on submission sheets as "ENVIRONMENTAL LITTER SAMPLES").

# Step 4 Submit the samples

1 Pack the swabs that are in the bags (Figure 8A) securely into a plastic container (Figure 8B) and put the container into a plastic post satchel (Figure 8C).





https://ie.vwr.com/store/ product/17962031/samplecontainer-with-screw-capsterilin#gallery-1





https://auspost.com.au/shop/ product/flat-rate-smallsatchel-10-pack-059049131?fm =recommendations:shop:1

- 2 Put the completed sample submission form into the same plastic post satchel as the swabs.
- 3 Post the samples to the diagnostic laboratory.
- 4 If the swabs cannot be posted on the same day, store the swabs in the fridge (between 4 and 8°C) until ready to be posted. Conduct procedures 1 to 4 as soon as possible.

Swabs must not be frozen.

#### **REFERENCE**

Romer Labs - SurfACE™ Sampling Solutions in Primary Production