



# **Commodity Movement Guidance**

SEQUESTERED POULTRY MANURE

### **Product Description**

Sequestered poultry manure is manure that has been removed from the house and isolated without the addition or contact with fresh manure. Sequestered manure can be considered to be stacked or piled manure, where no specific treatment is applied to reduce pathogen load, other than environmental exposure which is quite variable depending on geographic location.

#### Requirements to be Met Prior to Movement

Sequestered manure is moving from a premises with a national premises identification number (PIN)
and that meets the criteria for a Monitored Premises designation (not an Infected Premises, Contact
Premises, or Suspect Premises).
Truck & driver biosecurity is implemented.
Manure is sequestered based on recommended standards.
Product-specific biosecurity as described in the appropriate Secure Poultry Supply (SPS) Permit
Guidance document (see sub-bullet) is implemented and acceptable to Responsible Regulatory
Officials.
<ul> <li>Movement of sequestered manure off-site for spreading or storage¹ (low risk)</li> </ul>
Manure is moved directly and only to an off-site location without poultry on-site.
Daily active surveillance during the sequestration period.
o Daily testing of a pooled sample of 11 swabs per 50 dead birds per house must be performed
during the 7-day manure sequestration period. If enough dead birds for an 11- bird pooled

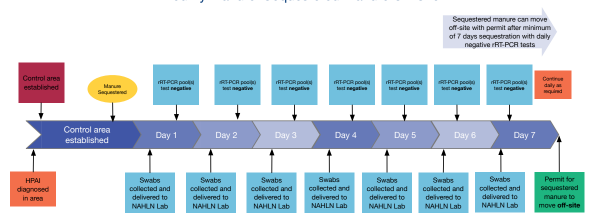
sample are not present, the available dead birds are tested.

More information can be found on the Secure Poultry Supply website: <a href="https://securepoultrysupply.umn.edu/">https://securepoultrysupply.umn.edu/</a> Rev. 7/2023

<sup>&</sup>lt;sup>1</sup> https://securepoultrysupply.umn.edu/sites/securepoultrysupply.umn.edu/files/2022-06/sequestered\_manure\_off-site\_for\_spreading\_or\_storage\_0.pdf

## **Commodity Requirements Flowchart**

#### Poultry Manure: Sequestered Manure Off-Site



Sequestered poultry manure can move off-site for **spreading or storage** as soon as requirements for permit are met. Daily testing of a pooled sample of 11 swabs per 50 dead birds per house must be performed during the 7-day manure sequestration period. If enough dead birds for an 11-bird pooled sample are not present, the available dead birds are tested.