

Commodity Movement Guidance

INEDIBLE EGG PRODUCT (INEP) FROM PREMISES WITH POULTRY

Product Description

Inedible egg product (INEP) is dried, frozen, or liquid egg products that are unfit for human consumption.

Requirements to be Met Prior to Movement

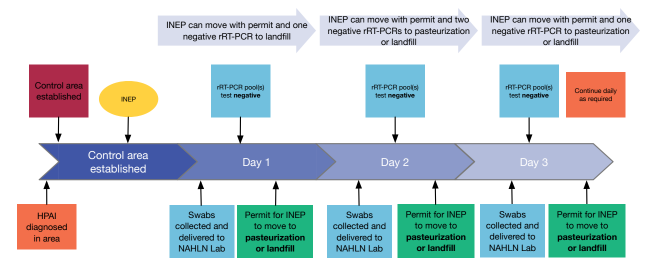
- □ INEP is moving from a premises with a national premises identification number (PIN) and from a premises that meets the criteria for a Monitored Premises designation (not an Infected Premises, Contact Premises, or Suspect Premises).
- ☐ Truck & driver biosecurity is implemented.
- ☐ Product-specific biosecurity as described in the appropriate Secure Poultry Supply (SPS) Permit Guidance document (see sub-bullets) is implemented and acceptable to Responsible Regulatory Officials.
 - o Movement of INEP from premises with poultry to landfill (negligible risk)
 - Movement of INEP from premises with poultry to pasteurization² (low risk)
- ☐ For egg breaking premises with poultry onsite:
 - When moving INEP to landfill: <u>One</u> negative real-time reverse transcription polymerase chain reaction (rRT-PCR) for highly pathogenic avian influenza (HPAI) is required within 24 hours prior to movement.
 - When moving INEP to pasteurization: <u>Two</u> negative rRT-PCR for HPAI are required before
 the <u>first</u> movement of INEP to pasteurizing at an inline facility. One negative rRT-PCR for
 HPAI within 24 hours prior to movement on subsequent days.

https://securepoultrysupply.umn.edu/sites/securepoultrysupply.umn.edu/files/2022-06/16 sps-permit-quidance inedible-egg-premises-with-poultry-to-landfill_05-03.pdf

² https://securepoultrysupply.umn.edu/sites/securepoultrysupply.umn.edu/files/2022-06/15_sps-permit-guidance_inedible-egg-premises-with-poultry-to-pasteurization 05-03.pdf

Commodity Requirements Flowchart

Inedible Egg Product (INEP) from Premises with Poultry



Inedible egg product (INEP) may move by permit from premises with poultry to pasteurization or landfill, provided permit requirements have been met. Requirements include appropriate premises designations, biosecurity, and rRT-PCR testing. To move INEP from premises with poultry to landfill, one negative rRT-PCR HPAI test is required within 24 hours prior to movement. To move INEP from premises with poultry to pasteurization, two negative rRT-PCR HPAI tests are required before the first movement. Continued movement is contingent on HPAI not being detected. One negative rRT-PCR HPAI test is required within 24 hours prior to movement to landfill or pasteurization on subsequent days.