

# SECURE PORK SUPPLY PLAN

On-farm preparedness for a foreign animal disease (FAD) outbreak

## What is the Secure Pork Supply (SPS) Plan?

- A business continuity plan for sites that are under movement restrictions but not infected with any trade-limiting diseases such as foot and mouth disease (FMD), classical swine fever (CSF), or African swine fever (ASF)
- Offers movement guidance for producers and officials managing an outbreak
- Provides biosecurity and surveillance tools for producers



## 3 components for producers

### ENHANCED BIOSECURITY

- Create a site-specific enhanced biosecurity plan.
- Implement as many enhanced biosecurity measures as possible before an outbreak.

### ANIMAL TRACEABILITY

- Ensure all sites have an accurate Premises ID (PIN) from your State Animal Health Official.
- Track all animal, visitor and equipment movements on and off the premises.
  - Use AgView, a no-cost, web-based application that can be used to securely store and share movement information.

### DISEASE MONITORING

- Learn the clinical signs of FMD, CSF and ASF and monitor pigs daily for FAD clinical signs.
- Perform diagnostic testing as directed by your herd veterinarian.
  - Talk to your veterinarian about becoming a Certified Swine Sample Collector (CSSC) to learn proper sample collection techniques.



## Why is the Secure Pork Supply Plan needed?

- If FMD, CSF or ASF are detected in the U.S., movement restrictions will be put in place for animals and animal products in regulatory Control Areas. The SPS Plan helps uninfected sites maintain business continuity in these areas.
- The U.S. exports almost 30% of its total pork production; business continuity disruption would significantly impact production and marketability.
- It maintains the supply of pork and pork products, as FMD, CSF and ASF are NOT public health or food safety concerns.

Where to start? [www.securepork.org](http://www.securepork.org)

