## USS SWINE HEALTH IMPROVEMENT IMPROVEMENT NOVEMENT NOVEMENT A PROVEN PLATFORM FOR SAFEGUARDING, CERTIFYING, AND BETTERING ANIMAL HEALTH

#### WHAT IS US SHIP?

An industry, state and federal partnership for improving preparedness across the US Pork Industry.

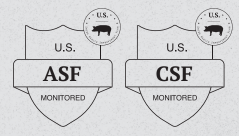
INCLUDING:

PRODUCERS

MICROBIOLOGISTS

PACKERS VETERINARIANS DIAGNOSTICIANS US SHIP will establish a National Playbook of technical standards centering on Prevention and Demonstration of Freedom of Disease Outside of Control Areas in Support of Animal Health, Commerce, and Trade.

#### **ASF-CSF Monitored Certification**



OFFICIAL STATE AGENCIES

VETERINARY MEDICAL OFFICIALS

PROGRAM ADMINISTRATORS

A USDA Veterinary Services Sponsored Initiative With Support From State and Industry Partners

#### PROGRAM BACKGROUND



US SHIP is being modelled after the National Poultry Improvement Plan (NPIP), a collaborative effort involving industry, state, and federal partners providing standards for certifying the health status of greater than 99% of commercial poultry and egg operations across the US.

US SHIP aims to establish a similar platform for safeguarding, improving, and representing the health status of swine across participating farm sites, supplychains, states, and regions. Such a working system is needed to support the current and future health assurance needs of the 21st century US pork industry.

The US SHIP ASF-CSF Monitored certification aims to mitigate risks of disease introduction and provide a practical means for demonstrating evidence of freedom of disease (outside of foreign animal disease control areas) in support of ongoing interstate commerce and a pathway towards the resumption of international trade over the course of a trade impacting disease response and recovery period.

#### The time for such a national strategy is now!



STANDARDS

#### US SHIP Program Standards:

Informed by a congress of US pork industry participants

Applicable across the broadspectrum of various types of pork production operations

Center on Biosecurity, Traceability, and Sampling and Testing. U.S. ASF & CSF

CERTIFICATION

ASF/CSF Monitored certificate holders include: farm sites and slaughter facilities.

(Intended for all types of pork producers i.e. large, small, exhibition/youth)

usswinehealthimprovementplan.com

LEARN MORE

### **US SHIP Participant Checklist**

How to become US SHIP certified

#### Step 1. Enrollment

- Contact US SHIP Official State Agency (OSA) in which the participating premises is located
  - Enroll live swine production and slaughter facility premises with the US SHIP OSA in which the participating premises is located
  - Acknowledge understanding of and compliance with requirements for certification
  - Complete biosecurity survey

#### **Step 2.** Certification

US SHIP OSA to contact US SHIP participant (Swine Owner) to initiate certification

- US SHIP participants need to demonstrate competency in providing at least 30 days of movement information electronically in a common format (e.g., a prescribed CSV file) to the US SHIP OSA in a timely manner
- Commercial-scale pork producer participants need to be able to provide the US SHIP OSA access to a completed Secure Pork Supply Biosecurity Plan.
  - US SHIP OSA confers certification

#### Step 3. Maintenance of Certification

Meet or exceed the requirements for the US SHIP certification(s) held

#### usswinehealthimprovementplan.com

# Overview of Industry, State, & Federal Partnership Roles

IMPLEMENT

Tor Tor



#### **Program Participants**

(producers & packers)

Implement program in accordance with certifications held

#### Congress of Industry Stakeholders & Subject Matter Experts

Define & continually update program

#### **Official State Agencies**

Adopt and administer program to meet the needs of the participants in their state

ADMINISTER

#### USDA Veterinary Services

Facilitate program and maintain program documents

FACILITATE

# usswine health improvement plan.com

Program development of US SHIP is being spearheaded by a team of swine interest veterinary colleagues from Iowa State University, South Dakota State University, Kansas State University, University of Illinois, and University of Minnesota working in partnership with a number of State and Federal Veterinary Medical Officials, and with advisement from an industry centered Advisory Board.