檢測實驗室協助種豬輸出之流程介紹與案例

疫學研究組

張仁杰 副研究員

摘要

農委會於 100 年起推動種豬假性狂犬病(簡稱 PR)清除政策, 經認證為 PR 陰性場種豬場數已增加至 13 場,提供下游肉豬場或輸 出時清淨的種原。本所配合政策於種豬場進行重要豬隻疾病監測,其 中,近年來亮點成果之一便是得以輸出種豬至越南、香港等地,目前 種豬輸出案的檢疫程序是採「專案處理」模式配合輸入國檢疫條件, 能成案的關鍵在於輸入國的需求,其他權責單位協助種豬業者辦理相 關作業,在檢驗實驗室協助的工作項目主要是提供檢驗服務與報告證 明書,不同輸入國會要求提供針對不同的豬隻疾病檢驗報告,甚至在 不同時期還會調整檢疫條件與疾病項目,此時檢驗實驗室可協助提供 業者專業諮詢服務,於輸出作業前儘量與輸入國溝通對我方有利的檢 疫條件。

Laboratory support for exportation of breeding pigs:

procedures and case studies

Jen-Chieh Chang

Abstract

The Taiwanese Council of Agriculture initiated a pseudorabies (PR) eradication program on swine breeding farms in 2011. Currently, 13 PR-free swine breeding farms have been approved by the certification committee and provided PR-free breeding pigs to downstream pig farms and for exportation. To support the program, the Animal Health Research Institute monitors selected swine diseases in breeding pigs. One of the significant achievements was the successful export of breeding pigs to Vietnam and Hong Kong. The separate project-oriented quarantine procedures of breeding pig exportation followed the requirements of importing countries. The importing side having a strong need was the key factor in the case. In addition, the related authorities assisted swine breeding farms in exporting pigs. The main responsibilities of laboratory were providing test service and certified reports. However, different tests of swine diseases were required by different importing countries for certified reports. Even in different timing, they may adjust quarantine procedures, including diseases tested. Laboratory in the meanwhile could provide professional consultation to swine breeding farms. It was helpful for negotiating quarantine procedures that are the most advantageous to our side before exportation.