

Food Standards Agency

The Tulip Project

Jose Ruiz



CCIR Research: The project

- Scope: Project started in partnership with Tulip and BEPEX seeking to improve CCIR quality
- Desired outcome: CCIR results to be consistent so they are reliable information for the producer to act upon.
- Timeframe: To be completed within this calendar year



CCIR Research: Hurdles

- Technical issues (operative systems)
- Logistic (layout, number of screens, etc)
- Consistency (individual criteria, plant specific matters)
- Policy and training related

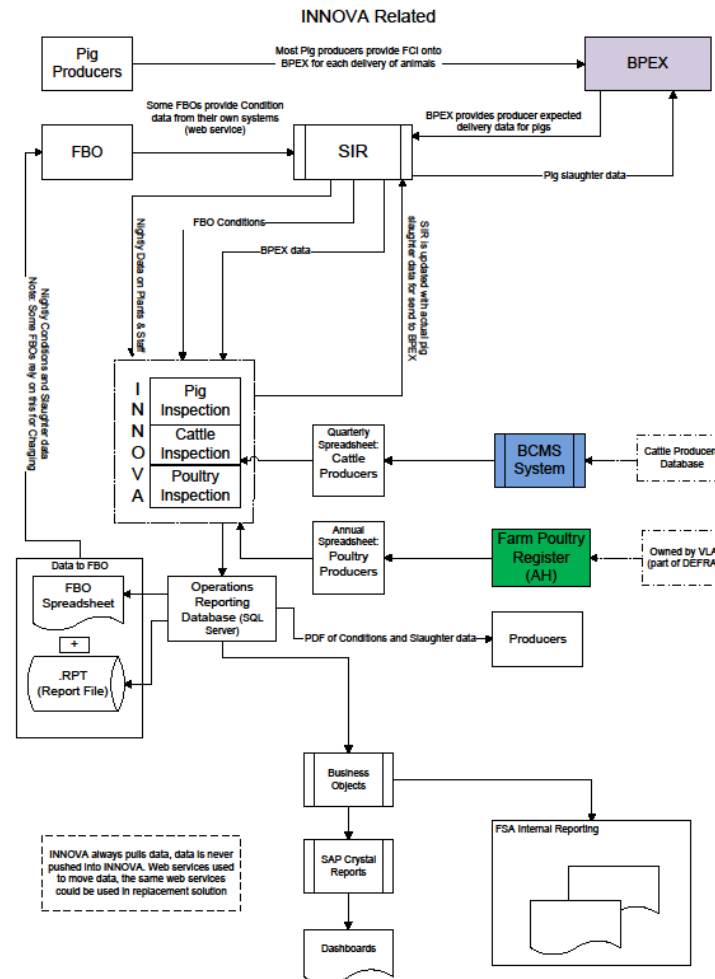


CCIR Research: Technical issues

Areas for improvement	Actions taken
Missing data	Improved interface (on-going)
“time outs”	Temporary measures for INNOVA. K2 covers these
Mapping issues	Minimised. Work in progress
Overall	Scheduled audits to verify data consistency



CCIR Research: Technical issues



CCIR Research: Logistics

Areas for improvement	Actions taken
Insufficient Number of screens and positioning of those screens	Work in progress
Line speed: Time allocation for on line recording	Looking at different screen layouts. FBO assistance with data input. Linked with point above
Buffer rails and other operational matters: Ways around these operational issues	Carcase ID. Internal systems.
Mixed batches	As above

CCIR Research: Consistency

Areas for improvement	Actions taken
Individual criteria	<ol style="list-style-type: none">1. Training.2. One to one.3. Delivery of condition cards
Plant own specs	<ol style="list-style-type: none">1. Review.2. Training.3. Manual Update (WIP)
On screen conditions	<ol style="list-style-type: none">1. Pilots2. Reduced number of conditions

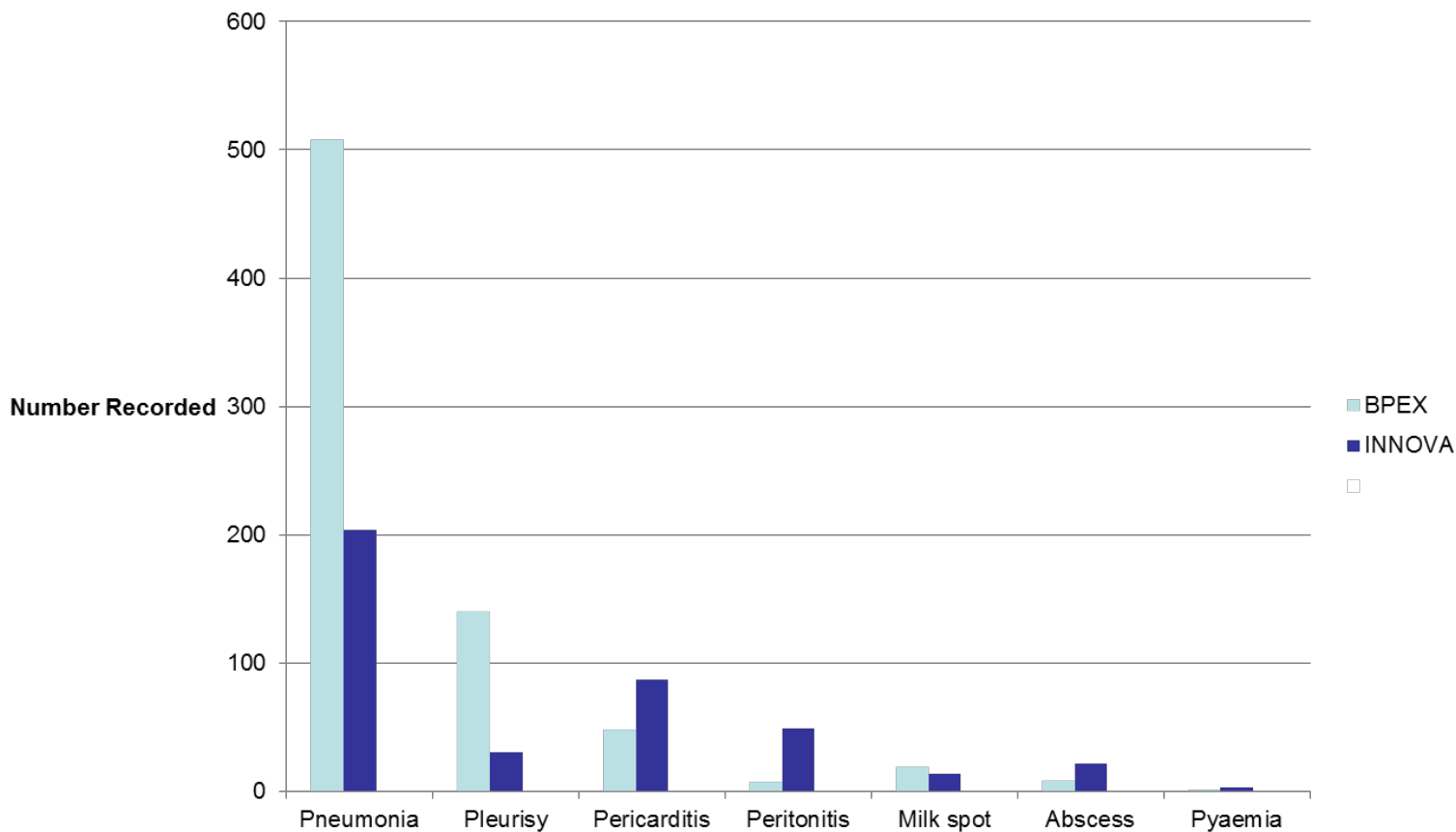


CCIR Research: Policy and training Related

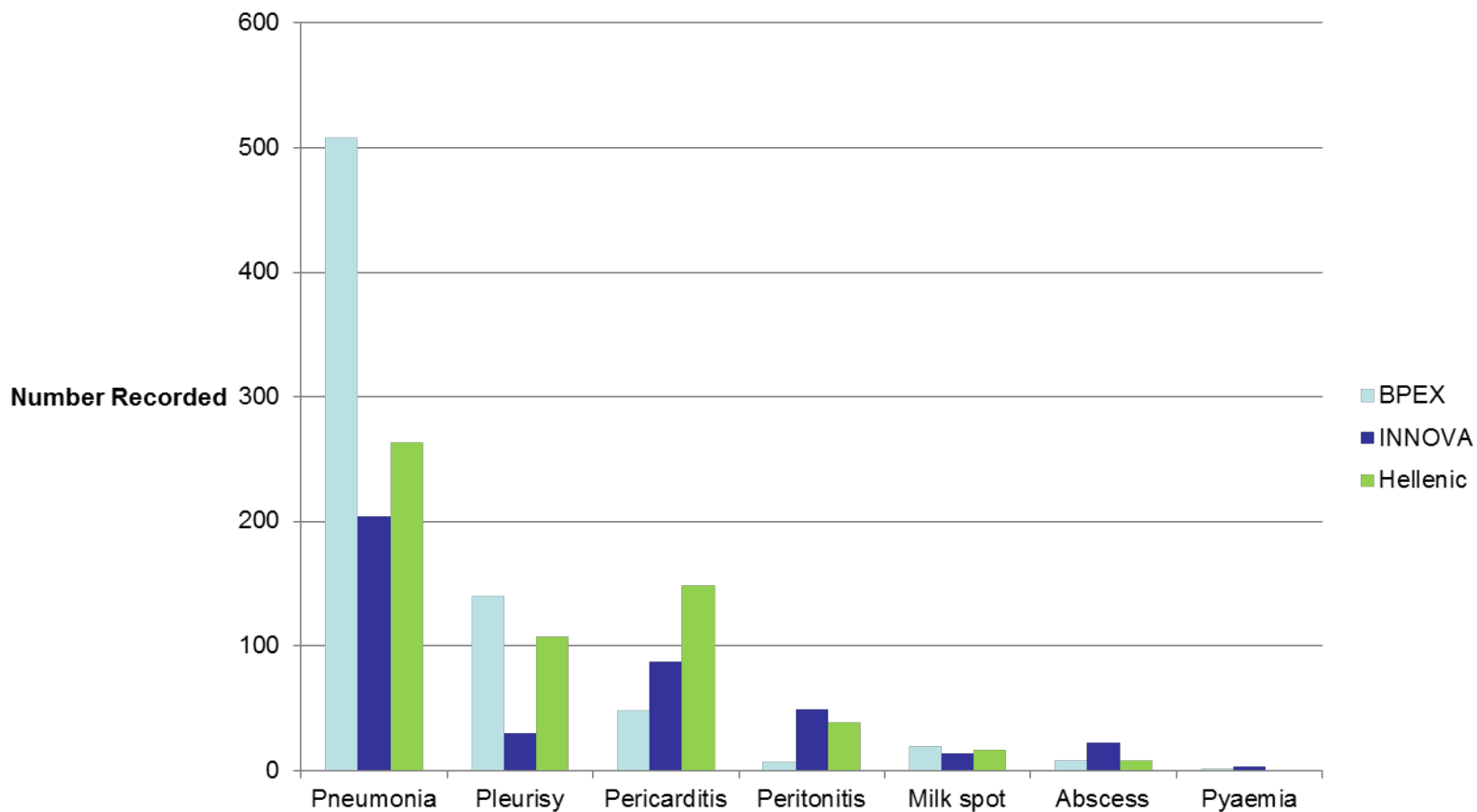
Areas for improvement	Actions taken
Records on rejections vs Records on Pathological conditions	<ol style="list-style-type: none"> 1. MOC instructions under review. 2. Implications on interface.
Detail on MOC instructions	<ol style="list-style-type: none"> 1. Condition cards developed, 2. implemented as pilot on CCF and Tulip sites. 3. MOC instructions under review
Different levels of training	<ol style="list-style-type: none"> 1. Training delivered on pilot sites. 2. Consistency checks tested.
Instructions on how to operate screens	<ol style="list-style-type: none"> 1. Developed on one site. 2. To be cascaded



CCIR Research: Things into perspective



CCIR Research: Things into perspective



CCIR Research: Progress Made



We are Here

Target



Interface issues being alleviated in partnership with

K2 Implementation.

Pilot sites Inspection staff trained

Cascaded Nationally. MOC instructions amended in line with desired outcome

Facilities under review on Tulip pilot sites

Adequate number of touch screens adequately located. Paper based system or alternatives developed for medium and small sites

Staff trained on CC pilot sites. Review their systems in place

National implementation

CCIR Research: Steps Forward

- CCIR programme completed by the end of the calendar year
- Explore similar initiatives on other species
- Implement review systems: Continuous improvement
- Use of technology
- Useful information for all in all species



Farm To Fork

