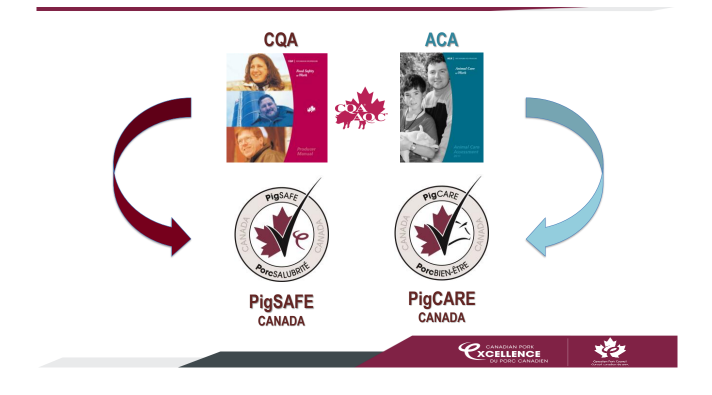


Canadian Pork Excellence Drug Use Policy

PigSAFE | PigCARE Programs November 29, 2017

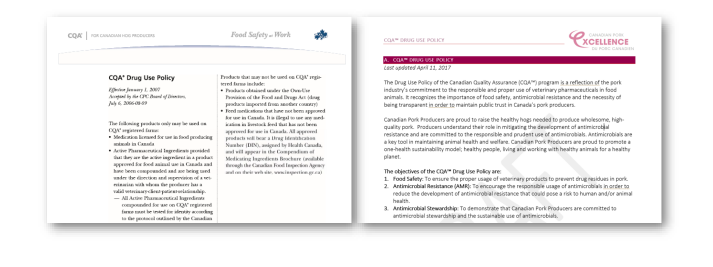
















OBJECTIVES

- 1. Food Safety
- 2. Antimicrobial Resistance
- 3. Antimicrobial Stewardship



FOOD SAFETY/SALUBRITÉ DES ALIMENTS

Ensure the **proper usage** of veterinary products to **prevent** drug residues

6

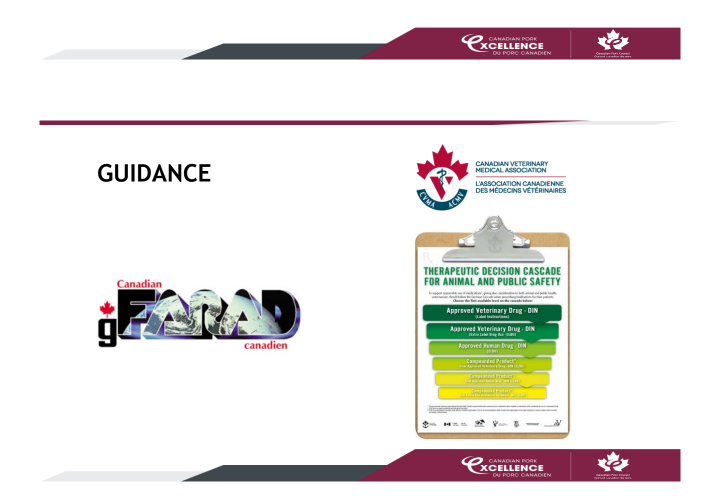
ANTIMICROBIAL RESISTANCE

Encourage **responsible usage** of antimicrobials in order to **reduce** the development of AMR that could pose a risk to human and/or animal health



ANTIMICROBIAL STEWARDSHIP

Demonstrate that Canadian Pork Producers are committed to antimicrobial stewardship and the sustainable use of antimicrobials





P

MIA for Growth Promotion





Ģ



Class I for Preventative Use







Class I for API



LABELLED FOR PIGS IN CANADA

- CLASS I injectables
 - Enrofloxacin (floroquinolone)
 - Ceftiofur (3rd generation cephlosporin)









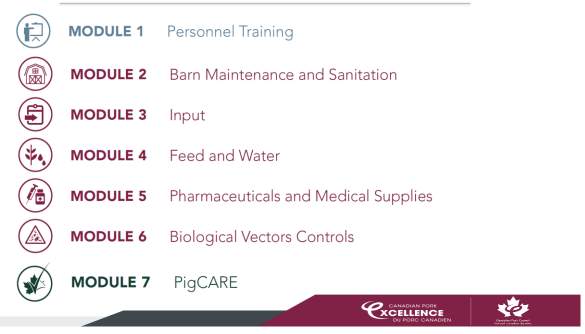
E.

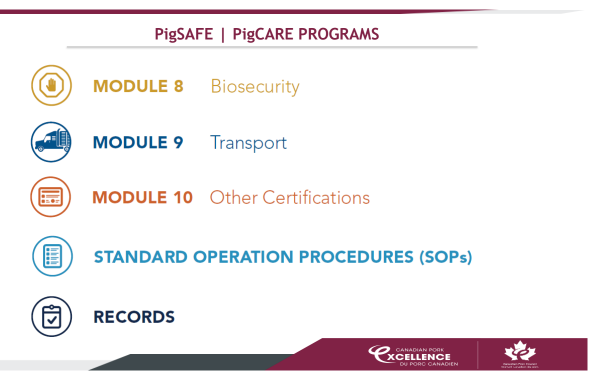




CANADIAN PORK CELLENCE DU PORC CANADIEN

PigSAFE | PigCARE PROGRAMS





PROGRAM STRUCTURE

Module 5: Pharmaceuticals & Medical Supplies

Sections outline
Requirements
Rationale
Guidance
Audit Questions &
Interpretation
Levels of Compliance
CANADIAN FORK CELLENCE DU PORC CANADIEN

#canadianporkadvocate

