

# CANADIAN PORK **EXCELLENCE** DU PORC CANADIEN

## Canadian Pork Excellence Drug Use Policy

PigSAFE | PigCARE Programs

November 29, 2017



Canadian Pork Council  
Conseil canadien du porc



# CANADIAN PORK **EXCELLENCE** DU PORC CANADIEN



**PigTRACE**  
CANADA

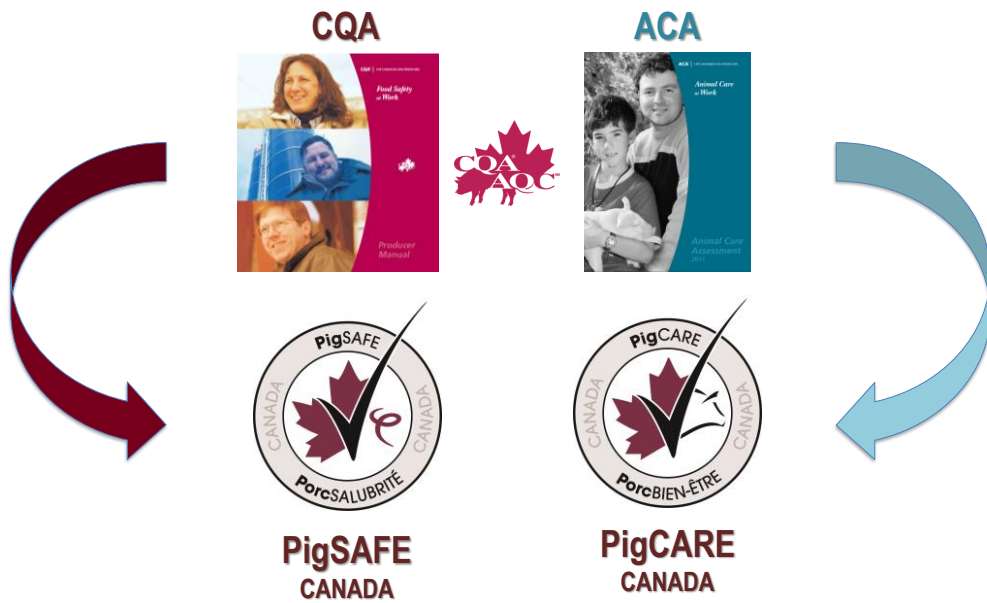



**PigSAFE**  
CANADA



**PigCARE**  
CANADA





CQA<sup>®</sup> | FOR CANADIAN HOG PRODUCERS *Food Safety = Work* 

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**CQA<sup>®</sup> Drug Use Policy**

*Effective January 1, 2007  
Accepted by the CPC Board of Directors,  
July 6, 2006-08-09*

The following products only may be used on CQA<sup>®</sup> registered farms:

- Medication licensed for use in food producing animals in Canada
- Active Pharmaceutical Ingredients provided that they are the active ingredient in a product approved for food animal use in Canada and have been compounded and are being used under the direction and supervision of a veterinarian with whom the producer has a valid veterinary-client-patient-relationship.
  - All Active Pharmaceutical Ingredients compounded for use on CQA<sup>®</sup> registered farms must be tested for identity according to the protocol outlined by the Canadian

Products that may not be used on CQA<sup>®</sup> registered farms include:

- Products obtained under the Over-Use Provision of the Food and Drugs Act (drug products imported from another country)
- Feed medications that have not been approved for use in Canada. It is illegal to use any medication in livestock feed that has not been approved for use in Canada. All approved products will bear a Drug Identification Number (DIN), assigned by Health Canada, and will appear in the Compendium of Medicating Ingredients Brochure (available through the Canadian Food Inspection Agency and on their web site: [www.inspection.gc.ca](http://www.inspection.gc.ca))

CQA<sup>™</sup> DRUG USE POLICYA. CQA<sup>™</sup> DRUG USE POLICY

*Last updated April 11, 2017*

The Drug Use Policy of the Canadian Quality Assurance (CQA<sup>™</sup>) program is a reflection of the pork industry's commitment to the responsible and proper use of veterinary pharmaceuticals in food animals. It recognizes the importance of food safety, antimicrobial resistance and the necessity of being transparent in order to maintain public trust in Canada's pork producers.

Canadian Pork Producers are proud to raise the healthy hogs needed to produce wholesome, high-quality pork. Producers understand their role in mitigating the development of antimicrobial resistance and are committed to the responsible and prudent use of antimicrobials. Antimicrobials are a key tool in maintaining animal health and welfare. Canadian Pork Producers are proud to promote a one-health sustainability model; healthy people, living and working with healthy animals for a healthy planet.

The objectives of the CQA<sup>™</sup> Drug Use Policy are:

1. **Food Safety:** To ensure the proper usage of veterinary products to prevent drug residues in pork.
2. **Antimicrobial Resistance (AMR):** To encourage the responsible usage of antimicrobials in order to reduce the development of antimicrobial resistance that could pose a risk to human and/or animal health.
3. **Antimicrobial Stewardship:** To demonstrate that Canadian Pork Producers are committed to antimicrobial stewardship and the sustainable use of antimicrobials.



## OBJECTIFS

1. Salubrité des aliments
2. Résistance aux antimicrobiens
3. Gestion responsable des antimicrobiens



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## SALUBRITÉ DES ALIMENTS

Assurer la **bonne utilisation** des produits vétérinaires pour **prévenir** les résidus de médicaments



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## RÉSISTANCE AUX ANTIBIOTIQUES

Encourager **l'utilisation responsable** des antimicrobiens afin de **réduire** le développement de la résistance aux antimicrobiens qui pourrait représenter un risque pour la santé humaine et/ou animale



# INTEN GESTION RESPONSABLE DES ANTIMICROBIENS

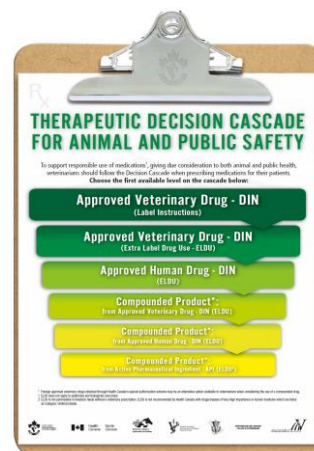
Démontrer que les producteurs de porc canadiens sont engagés dans **la gestion responsable des antimicrobiens** et **l'utilisation durable** des antimicrobiens



## GUIDANCE



CANADIAN VETERINARY MEDICAL ASSOCIATION  
L'ASSOCIATION CANADIENNE DES MÉDECINS VÉTÉRIAIRES





Antimicrobiens importants sur  
le plan médical comme  
**facteur de croissance**



Classe I pour utilisation  
**préventive**





Classe I pour **les API**



## LABELLED FOR PIGS IN CANADA

- Classe I injectable
  - Enrofloxacin (floroquinolone)
  - Ceftiofur (3<sup>rd</sup> generation cephalosporin)





 Health Canada Santé Canada



 Health Canada Santé Canada



 Health Canada Santé Canada



EDR/DMU

 Health Canada Santé Canada

API/IPA

 Health Canada Santé Canada

OUI/IUP

 Health Canada Santé Canada





## PigSAFE | PigCARE PROGRAMS



**MODULE 1** Personnel Training



**MODULE 2** Barn Maintenance and Sanitation



**MODULE 3** Input



**MODULE 4** Feed and Water



**MODULE 5** Pharmaceuticals and Medical Supplies



**MODULE 6** Biological Vectors Controls



**MODULE 7** PigCARE



## PigSAFE | PigCARE PROGRAMS



**MODULE 8** Biosecurity



**MODULE 9** Transport



**MODULE 10** Other Certifications



**STANDARD OPERATION PROCEDURES (SOPs)**



**RECORDS**



## PROGRAM STRUCTURE

### Module 5: Pharmaceuticals & Medical Supplies



## MODULE 5

### PHARMACEUTICALS AND MEDICAL SUPPLIES

5.1 Needles and Injections	PG 5-1
5.2 Broken Needles	PG 5-5
5.3 Medication and Vaccines	PG 5-11
5.4 Medication Withdrawal	PG 5-17

### Sections outline

- Requirements
- Rationale
- Guidance
- Audit Questions & Interpretation
- Levels of Compliance



#canadianporkadvocate

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