# CHICKEN & ANTIBIOTICS LET'S CHAT ABOUT THE FACTS

### We all agree. While antibiotics are an

important part of modern human and animal medicine, it is critical that they be used **RESPONSIBLY**.

> That's why we implemented an antimicrobial use (AMU) strategy to demonstrate responsible use and to reduce use where possible.

#### Chicken Farmers of Canada developed the AMU strategy with:

- Animal Nutrition Association of Canada
- Canadian Hatchery Federation
- Canadian Hatching Egg Producers
- Canadian Poultry and Egg Processors Council
- Turkey Farmers of Canada
- Canadian Association of Poultry Veterinarians

# WHAT HAVE WE DONE SO FAR?



We eliminated the preventative use of Category I antibiotics in 2014 and the preventative use of Category II antibiotics in 2018 – since then, the Canadian chicken industry is no longer permitted to use them.

Antimicrobial drugs are ranked based on the drugs' importance to human medicine, ranging from Category I drugs, which are essential for the treatment of serious bacterial infections, to Category IV drugs which are not used in human medicine.

#### APPLICATION OF CRITERIA FOR ANTIMICROBIAL CATEGORIZATION

Category	Preferred option for treatment of serious human infections	No or limited alternatives available
I – Very High Importance	Yes	Yes
II – High Importance	Yes	No
III – Medium Importance	No	No/Yes
IV – Low Importance	Not applicable	Not applicable



#### ANOTHER BENEFIT OF SUPPLY MANAGEMENT:

- Supply management lets us ensure that rules and regulations are uniform across Canada.
- It also makes the enforcement of those rules consistent and effective.
- Under less-regulated systems, things like animal care, antimicrobial use, and more are difficult to enforce. Supply management means that the commodity organizations are able to levy penalties on farmers who do not comply.

## Visit us at WWW.CHICKENFARMERS.CA