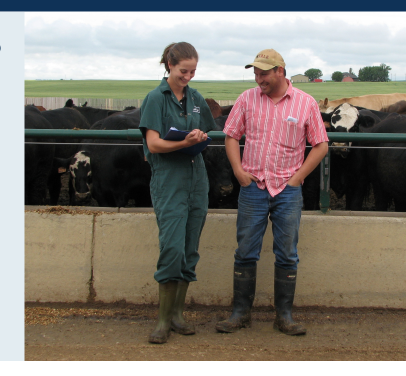
ANTIMICROBIAL USE/ANTIMICROBIAL RESISTANCE SURVEILLANCE IN FEEDLOT CATTLE IN CANADA

Commitment to Antimicrobial Stewardship

- The Canadian beef industry and multiple other stakeholders are working with the Canadian Integrated Program for Antimicrobial Resistance Surveillance (CIPARS) to implement and maintain a national feedlot antimicrobial use (AMU) and resistance (AMR) surveillance program in Canada
- Collection of high-quality data over time will allow the feedlot industry to document appropriate AMU, determine if changes are necessary to minimize AMR, ensuring both animal and public health and welfare



- AMU/AMR Surveillance in Canadian Feedlot Beef Cattle Project aims to:
 - $\circ\,$ Provide representative estimates of AMU/AMR in the finishing feedlot sector
 - Monitor AMU/AMR trends in feedlots over time
 - $\circ\,$ Investigate associations between AMU and AMR on a targeted basis
 - Provide participating feedlot producers and veterinarians with individualized data to support onfarm decision making

How the Project Works

- Participating study feedlots:
 - o Located in Alberta, Saskatchewan, and Ontario
 - Have >1000 animals destined for slaughter
 - Have a valid veterinary-client-patient relationship
- Antimicrobial Use (AMU) data comes from:
 - Antimicrobial dispensing data (from veterinarians)
 - Antimicrobial use data (from sentinel feedlots)
- Antimicrobial Resistance (AMR) data comes from:
 - Cattle fecal organisms
 - Cattle respiratory pathogens



What's Next for the Project?



Continue to collect relevant surveillance data to understand AMU/AMR in feedlot cattle in Canada



Continue to provide data and information to a broad range of stakeholders



Learn more about different bacteria and their AMR patterns

ENHANCING ANTIMICROBIAL STEWARDSHIP IN THE CANADIAN BEEF INDUSTRY THROUGH COLLABORATION AND LEADERSHIP



SHERYL.GOW@PHAC-ASPC.GC.CA

SCAN CODE OR CLICK ON LINK TO VISIT US:





CANADIAN INTEGRATED
PROGRAM FOR ANTIMICROBIAL
RESISTANCE SURVEILLANCE
(CIPARS) WEBSITE

























Public Health Agency of Canada Agence de la santé publique du Canada







