



CANADIAN VETERINARY
MEDICAL ASSOCIATION
L'ASSOCIATION CANADIENNE
DES MÉDECINS VÉTÉRINAIRES

339, rue Booth Street
Ottawa (Ontario) K1R 7K1
t • (800) 567-2862
f • (613) 236-9681
admin@cvma-acmv.org

MEDIA ADVISORY

July 4, 2016

Canadian Veterinarians to Discuss Impact of Federal Regulatory Changes on Veterinary Oversight of Antimicrobial Use in Animals

Niagara Falls, Ont. - The Canadian Veterinary Medical Association's (CVMA) annual Summit will discuss the impact of proposed federal regulatory changes that will increase veterinary oversight on the use of antimicrobials administered in feed or water to food animals. The changes are anticipated for the end of 2017.

The all-day Summit will gather federal regulators, Deans of veterinary colleges, Chief Veterinary Officers, and representatives from industry, as well as human health sectors to be part of the discussion.

WHAT: 2016 Canadian Veterinary Medical Association Summit

WHEN: Thursday, July 7, 2016

- Morning sessions (8 a.m. to noon). A panel discussion from 11:10 to 11:50 a.m.
- A 20-minute break at 10:05 a.m. (A number of panelists are available for interviews at this time)

WHERE: Scotiabank Convention Centre,
Ballroom C
6815 Stanley Ave, Niagara Falls, ON L2G 3Y9
View directions [here](#)

Please review the schedule and bio of the 2016 CVMA Summit Speakers here:
<http://www.canadianveterinarians.net/documents/2016-cvma-summit-speakers>

- 30 -

The Canadian Veterinary Medical Association (CVMA) is the national and international voice for Canada's veterinarians, providing leadership and advocacy for veterinary medicine. Visit canadianveterinarians.net to learn more about CVMA.

Interested media are requested to confirm their attendance with:

Tanya Frye
Canadian Veterinary Medical Association
613-236-1162 ext. 128 (office)
613-302-2671 (cell)
tfrye@cvma-acmv.org

**One Profession, One Strong Voice.
Une profession, une seule voix.**

canadianveterinarians.net
veterinairesaucanada.net

 CanadianVeterinaryMedicalAssociation
 @CanVetMedAssoc • @Assoccanmedvet