

## University of Agriculture in Krakow Faculty of Animal Sciences Department of Animal Nutrition and Biotechnology, and Fisheries



## **ANNOUNCEMENT II**

Ladies and Gentlemen,

We are pleased to invite you to register for the Conference From Science to Practice "Dairy cows in questions". The conference will take place on the **20-21st March** 2024 in Krakow, and it will be titled: "How to Limit Ruminal Acidosis Risk in Dairy Cows?"

Conference website: : <a href="https://zywieniekrow.urk.edu.pl">https://zywieniekrow.urk.edu.pl</a>

**Registration** through the application form on the website:

https://zywieniekrow.urk.edu.pl/formularz.html

Email address: szkolazywienia@urk.edu.pl

Conference Venue: AGH U2 Recruitment Center, ul. Władysława Reymonta 7, Krakow

Conference Fee: PLN 850 PLN/person, covering two days of the conference, conference materials,

coffee breaks, lunches, simultaneous translation or 1150 PLN – with gala dinner.

account No: PL 86 2490 0005 0000 4530 1756 3779

z with notice: "K252 krowa 2024 +name+surname/ company".

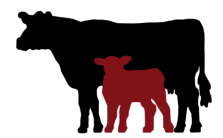
Gala Dinner: March 20, ARKA Academic Club. Dinner Cost: PLN 300/person

Information about promotional and advertising opportunities is available on the website:

https://zywieniekrow.urk.edu.pl/sponsorzy.html

On behalf of the Organizing Committee prof. dr hab. Zygmunt M. Kowalski





## Program of the Conference: "Dairy Cow in Questions" How to Limit Risk of Ruminal Acidosis in Dairy Cows?

Krakow, March 20-21, 2024

## First day, Wednesday, March 20, 2024

08:00 - 10:00	Registration
10:00 - 10:15	Welcome
10:15 - 10:45	Zygmunt M. Kowalski – Poland
	Introduction. Rumen acidosis – more questions than answers?
10:45 - 11:30	Greg Penner – Canada
	Have we been missing risk factors for ruminal acidosis?
11:30 - 12:00	Coffee break
12:00 - 13:00	Trevor DeVries – Canada
	How does dairy cow behavior affect rumen health?
13:00 - 14:00	Robert Van Saun – USA
	How can dietary formulation and management prevent SARA?
14:00 - 15:30	Lunch
15:30 – 16:30	Qendrim Zebeli – Austria
	Biomarkers of rumen health: what do they tell us in terms of diagnose and
	prevention?
16:30 – 17:30	Paweł Górka – Poland
	Is ruminal acidosis also a problem in calves?
19:30	Gala Dinner

Second day, Thursday, March 21, 2024	
10:00 - 11:00	Nicholas Jonsson – Great Britain
	Reticuloruminal boluses for SARA diagnosis – how can we best use it on dairy
	farms?
11:00 - 12:00	Erin Horst – USA
	Does hindgut acidosis contribute to systemic inflammation?
12:00 - 12:30	Coffee break
12:30 - 13:15	Greg Penner – Canada
	Does increasing the amount of concentrate provided in an automated milking
	system (robot) affect risk for ruminal acidosis?
13:15 - 14:00	Discussion and summaries
14:00	Lunch