



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 Ruminant Acidosis Risk in Dairy Cows?"**

**Conference website:** : <https://zywieniekrow.urk.edu.pl>

**Registration** through the application form on the website:  
<https://zywieniekrow.urk.edu.pl/formularz.html>

**Email address:** [szkolazywienia@urk.edu.pl](mailto: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

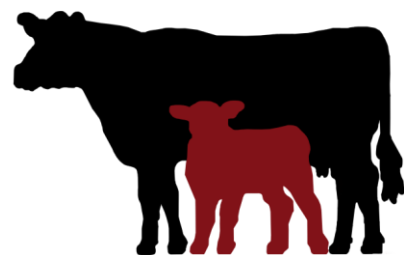
z with notice : "K252 krowa 2024 +name+surname/ company".

**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**

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

**Second day, Thursday, March 21, 2024**

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