

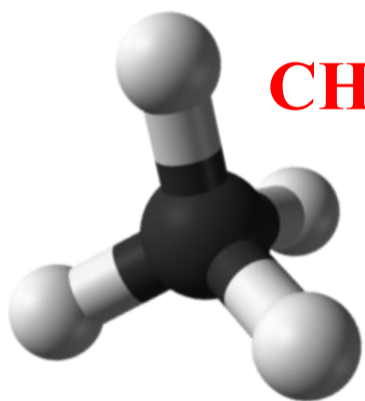
CLIMATE AWARENESS OF THE POLISH FARMERS GREENHOUSE GASES EMISSION FROM LIVESTOCK PRODUCTION AND THEIR IMPACT ON CLIMATE

Adam Cieslak¹, Bogumila Nowak¹, Maria Skorupka¹, Aleksandra Szejner¹, Beata Wyrwal¹,
Pola Sidoruk¹, Malgorzata Szumacher-Strabel¹

¹Poznań University of Life Sciences, Department of Animal Nutrition, Wolynska 33, 60-637 Poznan, Poland

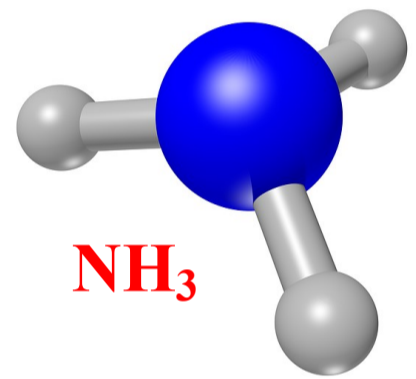


The project has been financed by the European Union's Horizon 2020 research and innovation program under grant agreement no. 696356 for research conducted within the framework of the ERA-GAS/ERA-NET SUSAN/ICT-AGRI CCCfarming project.



The intensification of livestock production and the progressive climate change encourages the search for alternative solutions and methods introducing precise farming.

One of the priorities of the common agricultural policy of the European Union is to **broaden the climate awareness in the society**, particularly among farmers, regarding the impact of greenhouse gases (**methane**) and **ammonia** from livestock production on the environment.



LOW AWARENESS OF THE POLISH FARMERS OF THE IMPACT OF GREENHOUSE GASES AND AMMONIA EMISSIONS ON THE CLIMATE?



52 SURVEYS
CARRIED OUT

FARM CHARACTERISTIC
FARMERS EXPERIENCE
KNOWLEDGE OF GREENHOUSE GASES AND AMMONIA
AGRICULTURAL PRACTISES
ENVIRONMENTAL PRACTICES



87 QUESTIONS

RESULTS:

- ⇒ The **high level of knowledge and awareness** of Polish farmers about the dangers of environmental pollution connected with greenhouse gases and uncontrolled ammonia release.
- ⇒ The respondents **were aware of the phenomena** presented but **did not apply solutions** aimed at limiting their negative impact on the environment.
- ⇒ Surveyed farmers **are not able to use this knowledge** to counteract the negative effects without support.

CONCLUSION:

The main reason for this phenomenon is the relatively **high costs of introducing MODERN SOLUTIONS.**

Better implementation of the current farmers knowledge requires **financial support and educational programs.**