



Patronat honorowy Ministra Rolnictwa i Rozwoju Wsi Czesława Siekierskiego

Conference agenda The Greener Agriculture for a Sustainable Sea **GRASS 2024**



<u>Day I – 26.11.2024</u>

Topic: Protection of Polish nature in the context of **EU regulations (EUDR and NRL)** Where: Online, ZOOM platform

9:30 - 9:45 Welcome by the organizers: Maria Staniszewska - Polish Ecological Club Zbigniew Karaczun - Climate Coalition Mikhail Durkin - Coalition Clean Baltic

9:45 - 9:50 Short introduction by the host - Beata **Borowiec**

9:50 - 10:10 The Ministry of Climate and Environment - Are we ready for the EUDR and the NRL? (tbc)

10:10 - 10:30 Tomasz Figarski - What is the EUDR and what does it change in the lives of Poles?

10:30 - 10:50 Anne-Sofie Sadolin Henningsen - EUDR from the EU perspective and possible impact on farmers

10:50 - 11:10 Rebecca Nygrèn - Coalition Clean Baltic "The impact of deforestation in Finland on the flow of nutrients into the Baltic Sea".

11:10 - 11:30 Discussion

Break

<u>Part 1 – EUDR – new EU regulation against deforestation</u> <u>Part 2 – Regeneration of Natural Resources – NRL –</u> **Nature Restoration Law**

12:00 - 12:20 Bogdan Chojnicki - Poznań University of Life Sciences - "NRL and climate change"

12:20 – 12:40 Ewa Jabłońska – Faculty of Biology, University of Warsaw - "NRL and the preservation and restoration of wetlands"

12:40 - 13:00 Jan Marcin Węsławski - Institute of Oceanology of Polish Academy of Sciences in Sopot - "The impact of climate change of the fauna and flora of the Baltic Sea"

13:00 – 13:20 Paulina Kramarz – Institute of Environmental Sciences, Faculty of Biology, Jagiellonian University - Why do we need the NRL? Is this regulation a Chance for Polish farmers and nature?

13:20 - 13:40 Mia Svedäng - The importance of wetlands for the theoretical eutrophication of the Baltic Sea (CCB publication presentation)

13:40 - 14:00 Discussion

14:00 - 14:20 Conclusions

Co-funded by:

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Co-organized by:









Patronat honorowy Ministra Rolnictwa i Rozwoju Wsi Czesława Siekierskiego

Conference agenda The Greener Agriculture for a Sustainable Sea **GRASS 2024**



Day II - 28.11.2024

Topic: Polish agriculture in the context of **EU** regulations

Where: On-site in Warsaw, at the headquarters of the National Association of Dairy Cooperatives (Krajowy Związek Spółdzielni Mleczarskich) at Hoża 66/68 Street, 00-682 Warsaw, Poland, as well as online

9:30 - 10:00 Participant registration

10:00 - 10:10 Welcoming the participants and short introduction to the conference

10:10 - 10:30 Ministry of Agriculture and Rural Development - Elements of the Green Deal that are implemented in Poland as part of the CAP (tbc)

10:30 - 10:50 Marek Krysztoforski - Agricultural Advisory Centre - "Positives and controversies surrounding the Green Deal"

10:50 - 11:10 Tadeusz Pomianek - University of Information Technology and Management in Rzeszow, Poland - "The transformation of the current food system"

11:10 - 11:25 The impact of pesticides on soils and surface waters - promotion of the Pesticide Atlas

11:25 - 11:45 Discussion

11:45 - 12:05 Break: Tea and coffee

12:05 - 12:25 Zbigniew Karaczun - Climate Coalition - "The CAP and climate and the Baltic Sea"

12:25 - 12:45 Jerzy Kupiec - University of Life Sciences in Poznań – "Do we need regulations regarding the location of animal farms and the concentration of animals?"

12:45 - 13:05 Uladimir Zuyeu - Nerush-Natura - "Climate change in the Baltic Sea region"

13:05 - 13:20 Break

13:20 - 15:00 Debate between farmers, consumers and experts

15:00 - 15:20 Conclusion

15:20 - Dinner

Co-funded by:



Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Co-organized by:





