



POSHMyCo Stakeholder Workshop

Sponsors

ICT-AGRI-FOOD in collaboration with national funding organisations in partner countries, namely, Belgium, Sweden and Lithuania.

Called by project coordinator

Acad. Prof. Dr. Abdul M. Mouazen (UGent)



25.JAN.2024



- [Vytautas Magnus University Agriculture Academy](#) (Studentu str. 15A, LT-53362 Akademija, Kaunas Reg., Lithuania)
- Experimental Station of Vytautas Magnus University Agriculture Academy (Rapsu Str. 7, LT-53365, Noreikiškės, Kaunas Reg., Lithuania)

JOIN US ON MS Teams



Moderators:

Acad. Prof. Dr. Abdul M. Mouazen (UGent)

Prof. Dr. Zita Kriaučiūnienė (VMU)

Acad. Prof. Dr. Egidijus Šarauskis (VMU)

9:30 – 10:00

Welcome and Coffee

10:00 – 10:20

Introduction to precision agriculture and its role in sustainable farming, POSHMyCo project, and the PSSS and SH technologies (Acad. Prof. Dr. Abdul M. Mouazen, UGent / Acad. Prof. Dr. Egidijus Šarauskis, Prof. Dr. Zita Kriaučiūnienė, VMU).

10:20 – 10:40

Sensing and mapping of Fusarium and Don (Mr. Baraa Almoujahed, UGent).

10:40 – 11:00

Economics of PSSS based on field data of 2023 cropping season (Mr. Baraa Almoujahed, UGent).

11:00 – 11:20

Economics on route planning for selective harvest using the simulation date from Agrosap, using DON maps from 2022 (Jacob Carballido, Agrosap).

11:20 – 11:40

Economics of integrated solution (Enoch Owusu Sekyere, SLU).

11:40 – 12:00

Adoption potential of PSSS and SH technologies (Enoch Owusu Sekyere, SLU).

12:00 – 12:20

LCA of the integrated solution (Enoch Owusu Sekyere, SLU).

12:20 – 13:20

Lunch break

13:30 – 14:00

Visit to Experimental Station of Vytautas Magnus University Agriculture Academy (VMU).

14:00 – 14:30

Discussion and Closing (UGent, SLU, VMU).



Zita Kriaučiūnienė



+370 680 81 811



zita.kriauciuniene@vdu.lt