

NORBARAG – Nordic Baltic Pesticide Resistance Action Group
Program of the 13th NORBARAG meeting
Fungicide subgroup 23rd March 2022 – online

Time DK/SE/NO	Time EE/LT/LV/FI	Title of the presentation	Speaker
8:45–9:00	9:45– 10:00	Welcome from NORBARAG chairperson and local organizer LLU Institute of Plant Protection Research "Agrihorts"	Mati Koppel (EMÜ) Viktorija Zagorska (LLU)
09:00 – 09:10	10:00– 10:10	Welcome fungicide subgroup	Andres Mäe (ECRI)
09:10 – 09:25	10:10 – 10:25	Fungicide resistance in major crops in Denmark	Thies Marten Heick (AU)
09:30 – 09:40	10:25 – 10:40	Fungicide resistance in Estonia	Riinu Kiiker (ECRI)
09:40 – 09:55	10:40 – 10:55	Fungicide resistance in Lithuania	Karolina Verikaitė (LAMMC)
09:55 – 10:15	10:55 – 11:15	Cereals fungicide sensitivity monitoring	Stefano Torriani (SYNGENTA)
10:15 – 10:35	11:15 – 11:35	Fungicide sensitivity update 2021 of major cereal disease	Andreas Mehl (BAYER)
10:35 – 11:00	11:35 – 12:00	Coffee/Tea	
11:00 – 11:15	12:00 – 12:15	Resistance of <i>Venturia</i> to cyprodinil and difenoconazole in Latvia	Regīna Rancāne (LLU)
11:15 – 11:30	12:15 – 12:30	Multiple fungicide resistance and fitness in <i>Botrytis</i> in strawberry and raspberry	Katie Nielsen (NIBIO)

11:30 – 11:45	12:30 – 12:45	Results from Eurowheat project- field efficacy and resistance background	Lise Jørgensen (AU)
12:00 – 13:00	13:00 – 14:00	Lunch	
13:00 – 13:20	14:00 – 14:20	Sensitivity monitoring in cereal pathogens	Anna Huf (BASF)
13:20 – 13:35	14:20 – 14:35	Fungal diseases in Sweden 2022	Gunilla Berg (Swedish Board of Agriculture)
13:35 – 13:50	14:35 – 14:50	Late and early blight management with the Blight Manager DSS	Isaac Kwesi Abuley (AU)
13:50 – 14:10	14:50 – 15:10	Benefit of Serenade in Integrated Resistance Management Programs to control <i>Botrytis cinerea</i>	Jürgen Derpmann (BAYER)
14:10 – 14:25	15:10 – 15:25	Fungicide resistance in the Nordic Baltic <i>Parastagonospora nodorum</i> isolates	Andrea Ficke (NIBIO)
14:25– 15:00	15.25 – 16:00	Questions. Closing remarks	Andres Mäe (ECRI)