

Stakeholder information meeting

Agenda Webinar meeting

23rd March 2022 from 9:30 to 12:30 CET

09:30 - 09:35	Welcome
09:35 - 09:45	The SEEDS project goals and products (Leonor Tarrasón, NILU)
09:45 - 09:55	SEEDS and CAMS User Uptake (Cristina Ananasso, ECMWF, CAMS)
09:55 - 11:30	SEEDS Emission products (what they are, how are they different from other existing products, how are they useful, who are they intended to)
09:55 - 10:00	NOx anthropogenic emissions (Ronald van der A, KNMI)
10:00 - 10:05	Industrial plant emission validation products (Henk Eskes, KNMI)
10:05 - 10:10	Biogenic emission products (Glenn Michael Oomen. BIRA-IASB)
10:10 - 10:15	NOx soil products and NH₃ emissions (Jieying Ding, KNMI)
10:15 - 10:20	Fire emission products (Maite Bauwens&Jenny Stavrakou, BIRA-IASB)
10:20 - 10:30	EEA expectations on emission validation from satellite (Federico Antognazza, EEA
10:30 - 10:40	SEEDS emissions added value to CAMS (Jeroen Kuenen, TNO)
10:40 - 11:10	Open discussion on emission products (incl. polls and questions to the audience via Slido)
11:10 - 11:15	Comfort break
11:15 - 12:30	SEEDS Deposition and agriculture relevant products (what they are, how are they different from other existing products, how are they useful, who are they intended to)
11:15 - 11:20	Soil moisture and LAI products (Jean-Christophe Calvet, MF-CNRM)
11:20 - 11:25	Deposition of Nitrogen and Ozone products (Paul Hamer, NILU)
11:25 - 11:35	Environmental impacts of Nitrogen and Ozone and relevance for precision agriculture (Isaura Rábago, CIEMAT)
11:35 - 11:45	Use of soil land surface data in precision agriculture (Suzanne Higgings, AFBINI)
11:45 - 12:15	Open discussion on soil and deposition products (incl. polls and questions to the audience via Slido)
12:15 - 12:30	Summary and conclusions
12:30	End of meeting