





## Visions for a Sustainable Agriculture 4-6 May 2022

	WEDNESDAY, MAY 4 <sup>th</sup>
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9:00 - 9:30	Registration
9:30 - 9:45	<b>Ted TURLINGS</b> , University of Neuchâtel Welcome and introduction to the workshop
9:45 - 10:25	<b>Ulrich KUHLMANN, CABI</b> , Delémont "PlantwisePlus – empowering smallholders to confidently face challenges of plant health threats through the promotion of sustainable approaches to crop production"
10:25 - 11:00	Coffee break
11:00 - 12:15	Online presentations from graduates from the Masters of Advanced Studies – Integrated Crop Management <b>Ruth Buteme</b> – " <i>Agricultural challenges in Uganda</i> " <b>Wilson Nabakwe</b> – " <i>Agricultural challenges in Kenya</i> " <b>Shoba Marimuthu</b> – " <i>Agricultural challenges in Trinidad and Tobago</i> "
12:15 - 12:40	Online presentation, <b>Patrick FALLET</b> , PhD Student at the FARCE lab, University of Neuchâtel
12:40 - 14:35	Lunch Break
14:35 - 15:15	<b>Segenet KELEMU</b> , International Centre of Insect Physiology and Ecology icipe, Kenya <i>"Sustainable Food Systems"</i>
15:15 - 15:55	<b>Manuele TAMÒ,</b> International Institute of Tropical Agriculture, Benin "Science-Driven, nature-based pest management for cowpea cropping in West Africa"
15:55 - 16:30	Tea break
16:30 - 17:00	Discussion
17:00	-End-







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	THURSDAY, MAY 5 <sup>th</sup>
9:00 - 9:30	Registration
9:30 - 10:10	<b>Claudio SCREPANTI</b> , Syngenta, Basel, Switzerland "Supporting chemical innovation for sustainable agriculture by investing in soil health"
10:10 - 10:50	<b>Lucius TAMM</b> , FiBL, Switzerland "Organic Agriculture 3.0: Out of the niche towards a sustainable mainstream" (title from 2019, TBC)
10:50 - 11:15	Coffee break
11:15 - 11:55	<b>John PICKETT</b> , Cardiff University, UK "Sustainable Intensification of Agriculture: Evidence and new opportunities from chemical ecology "
11:55 - 12:35	<b>Salvatore DI FALCO</b> , University of Geneva, Switzerland <i>"What 's Conservation Agriculture Worth: Experimental Evidence from Ethiopia"</i>
12:35 - 14:00	Lunch Break
14:15 - 14:45	Round table discussions With everybody
14:45 - 16:45	Group discussions
	In 4/5 groups mixing IPM master students, and PhD students. Each group is will include experts.
16:45	-End-







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	FRIDAY, MAY 6 <sup>th</sup>
9:00 – 9:15	Registration
9:15 - 12:00	Group work: preparation of presentations
	Each presentation coordinated by one PhD student.
12:30 - 14:00	Lunch Break
14:15 - 14:45	Group 1 presentation (15 minutes talk + 15 minutes discussions).
14:45 - 15:15	Group 2 presentation (15 minutes talk + 15 minutes discussions).
14:30 - 15:00	Break
15:00 - 15:30	Group 3 presentation (15 minutes talk + 15 minutes discussions).
15:30 - 16:00	Group 4 presentation (15 minutes talk + 15 minutes discussions).
16:00 - 16:45	Final discussion and closing remarks
16:45	-End-