







CISAR Symposium Programme

Day 1, 4th March 2020

	From 13:00	Registration and get together
	14:00 – 14:15	Welcome by Christopher Genillard (Managing Director, G&Co)
	14:15 – 14:45	Keynote speech: Crop monitoring and the impact of climate change on future crop yield for the EU 28 - a view from JRC/MARS on Dr. Stefan Niemeyer, European Commission, Joint Research Centre
	14:45 – 15:30	Panel discussion: Perception of agricultural risks from different perspectives and approaches to managing climate risks
	15:30 – 16:15	Networking – Stand visiting – Coffee break
	16:15 – 16:45	Keynote speech: Are we making progress and now starting to close the Protection Gap in Agriculture? Industry insights from a Reinsurance perspective TBD
	16:45 – 17:30	Panel discussion: Industry initiatives to close the Protection Gap in Agricultural Insurance
	17:45 – 18:30	Networking – Stand visiting
	18:30 – open end	Social Dinner

Day 2, 5th March 2020

	9:30 – 10:00	Networking – Stand visiting – Coffee
	10:00 – 10:15	Introduction Tech-Part: How does technology provide a valuable contribution to agriculture and agricultural risk management Tamme van der Wal, Spatial Knowledge Systems at Wageningen University and Research Centre

	10:15 – 11:15	Part One – AgroTech/InsurTech Presentations for Innovation
	11:15 – 11:35	Coffee Break
	11:35 – 12:10	Part Two – AgroTech/InsurTech Presentations for Innovation
	12:15 – 12:45	Panel discussion: Disruptive technology in the agricultural insurance Industry
	12:45 – 13:30	Lunch break – Networking – Stand visiting
	13:30 – 15:00	Workshop (Breakout sessions) – Digitalization in a changing and transformative world in the context of Agricultural Insurance
	15:00 – open end	Round-up at stands

 **Who?**

- ✓ Academics
- ✓ Scientific researchers
- ✓ Public sector
- ✓ Insurers and Reinsurers throughout Europe and CIS countries
- ✓ Donors
- ✓ Farming Associations
- ✓ Agricultural investors, traders and producers

 **Where?**

International Beverage Research Center Weihenstephan (iGZW)
TU München-Weihenstephan
Gregor-Mendel-Straße 4
85354 Freising
Room: 4226.120.001