

ON-LINE SEMINAR ON INNOVATION IN AGRIBUSINESS

PARTNERSHIP BRAZIL-DENMARK

PROGRAM

Dates: 1st, 2nd & 3rd December 2020 (Tuesday to Thursday)

Time: 10:00 BR/14:00 DK (65-80 minutes per seminar)

Platform: Zoom

Language: English

Audience: Companies and researchers interested in collaborating on joint innovative tech solutions for agribusiness, building up a Brazilian-Danish innovation network.

Purpose: Establish a cooperation network between Brazil and Denmark through partnerships and collaborative research projects related to Innovation and Agribusiness.

Moderator: Christiam Maciel, researcher from INPI

Webinar 1 – Federal University of Viçosa – 1st December, 10:00-11:20 BR/14:00-15:20 DK

Precision Agriculture (soil sensors and punch planter), Water Management, Food/Bioeconomy.

Time	Presentation	Speaker	Duration
10:00 BR 14:00 DK	Opening + on-line form for collaboration proposals to be filled in by participants	Christiam Maciel	5 min.
10:05 BR 14:05 DK	Overview of Innovation Cooperation Project	Claudio Furtado, President of INPI	5 min.
10:10 BR 14:10 DK	Contextualization: Danish agro sector and Precision Farming	Claus Aage Grøn Sørensen	10 min.
10:20 BR 14:20 DK	Viçosa Tech Park (TecnoParq)	Isadora Kanandra Vasconcelos	10 min.
10:30 BR 14:30 DK	Smart-Map, Manual Precision Planter, Costal Fertilizer Spreader & Soil mapping	Domingos Sárvio Magalhães Valente	10 min.
10:40 BR 14:40 DK	Cellulose filters to prevent water contamination	Tiago Mendes	10 min.
10:50 BR 14:50 DK	Precision Punch Planter for Conservation Agriculture	Ricardo Capúcio de Resende	10 min.
11:00 BR 15:00 DK	Lactic bacteria	Antônio Fernandes de Carvalho	10 min.
11:10 BR 15:10 DK	Comments on technologies presented in Danish perspective	Claus Aage Grøn Sørensen	5 min.
11:15 BR 15:15 DK	On-line form for collaboration proposals to be filled in by participants + Closing	Christiam Maciel	5 min.

Webinar 2 – Companies – 2nd December, 10:00-11:10 BR/14:00-15:10 DK

Precision Agriculture, Pest control, Planting Equipment, Fertilizers, Precision livestock

Time	Presentation	Speaker	Duration
10:00 BR 14:00 DK	Opening + on-line form for collaboration proposals to be filled in by participants	Christiam Maciel	5 min.
10:05 BR 14:05 DK	Contextualization: Danish agro sector and Precision Farming	Claus Aage Grøn Sørensen	10 min.
10:15 BR 14:15 DK	Skydrones – drones for pest control	Ulf Bogdawa	10 min.
10:25 BR 14:25 DK	J. Assy – high precision planting equipment - seed dispensers	José Roberto Assy	10 min.
10:35 BR 14:35 DK	Justy BioSolutions – organic fertilizers	Ana Paula Justiniano Régo	10 min.
10:45 BR 14:45 DK	Intergado – precision livestock	Luigi Cavalcanti	10 min.
10:55 BR 14:55 DK	Comments on technologies presented in Danish perspective	Claus Aage Grøn Sørensen	5 min.
11:00 BR 15:00 DK	On-line form for collaboration proposals to be filled in by participants + Closing	Christiam Maciel	5 min.

Webinar 3 – Federal University of Minas Gerais – 3rd December, 10:00-11:00 BR/14:00-15:00 DK

Plant biologicals, Mycotoxin removal, Crop protection, Food fermentation

Time	Presentation	Speaker	Duration
10:00 BR 14:00 DK	Opening + on-line form for collaboration proposals to be filled in by participants	Christiam Maciel	5 min.
10:05 BR 14:05 DK	Contextualization: Danish agro sector and Precision Farming	Claus Aage Grøn Sørensen	10 min.
10:15 BR 14:15 DK	Non-toxic Synthetic Biostimulants	Luzia Modolo & Gisele Goulart	10 min.
10:25 BR 14:25 DK	StopRot Project	Aristóteles Góes Neto	10 min.
10:35 BR 14:35 DK	The Full Potential of Insects	Junio Cota Silva	10 min.
10:45 BR 14:45 DK	Comments on technologies presented in Danish perspective	Claus Aage Grøn Sørensen	5 min.
11:50 BR 15:50 DK	On-line form for collaboration proposals to be filled in by participants + Closing	Christiam Maciel	5 min.