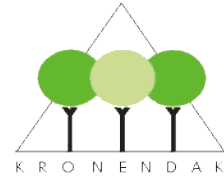


Dear invitees,



This year, the Kronendak Foundation is celebrating its 30-year anniversary. Therefore, the board of the foundation is proud to present the lustrum symposium, which will be held on October 31st at Van Hall Larenstein University of Applied Sciences in Velp. We would like to invite you for an inspiring afternoon on the canopy layer of the tropical rainforest and its inhabitants. During this afternoon, recent research will be presented and different speakers will present their experiences and stories. A day full of interaction, knowledge and space for exchanging thoughts.

In order to give you the opportunity to get to know each other better before the symposium and to share your enthusiasm about the canopy roof and all its aspects, we will organize a lunch prior to the symposium. The costs for lunch are 25 euros, of which 15 euros will be donated to the foundation. You can donate to the foundation via the donation button on the website (www.kronendak.nl) You can register for the lunch via <https://forms.gle/YaUQpLhNXuSNfkfH6> up to and including October 25th.

We hope to see you at the symposium!

Start time	End time	What	Name	Presentation title/topic
12:00	13:30	Lunch (registration required, lunch only takes place when there are more than 10 registrations)		
13:30	13:40	Introduction		
13:40	14:10	Keynote speaker 1	Karline Janmaat	Foraging cognition in human and non-human rainforest foragers
14:10	14:30	Presentation (MSc)	Ronja Knippers	Confirming the seed dispersal hypothesis for the rainforest of the Guiana Shield
14:30	14:50	Presentation (BSc)	Rens Brouwer	Leaf toughness traits in tropical trees
14:50	15:10	Presentation (MSc)	Giacomo Pontara	Analysing farmers' perceptions towards agroforestry adoption in Southern Belize
15:10	15:40	Break		
15:40	15:55	Presentation Thurkow price		
15:55	16:00	Presenting winner of research call		
16:00	16:10	Short presentation by winner of research call	Catarina Jakovac	
16:10	16:40	Keynote speaker 2	Sylvia de Mora	Life is in the air: long distance dispersal across the Amazonian Atmosphere
16:40		Drinks		