Testimonials and panel debate 'Postdoc, what's next?'









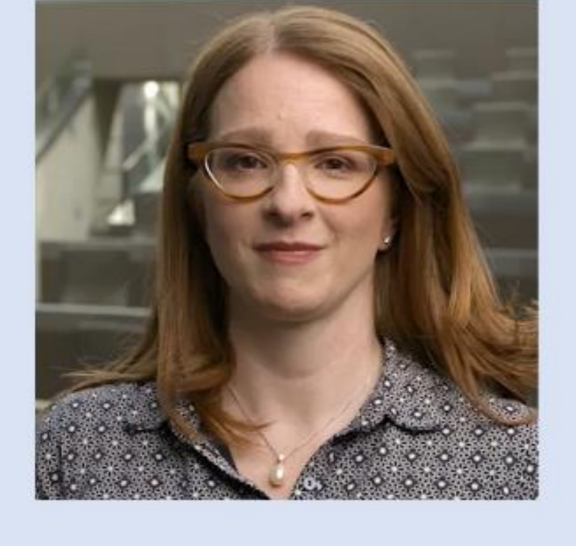
Ilias Semmouri
Communication Officer

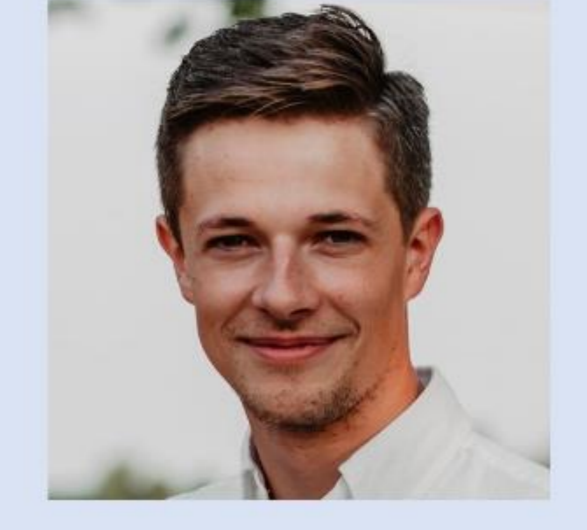




Mattias Van Heetvelde Social Events Coordinator PhDC Liaison









Prof. Lieve Van Hoof
Full Professor

UGent History
Department

Dr. Jan Hullaert
Research project
manager
Ajinomoto BioPharma Services

Dr. Stijn Dhondt
Head of the
Agro-Incubator
VIB



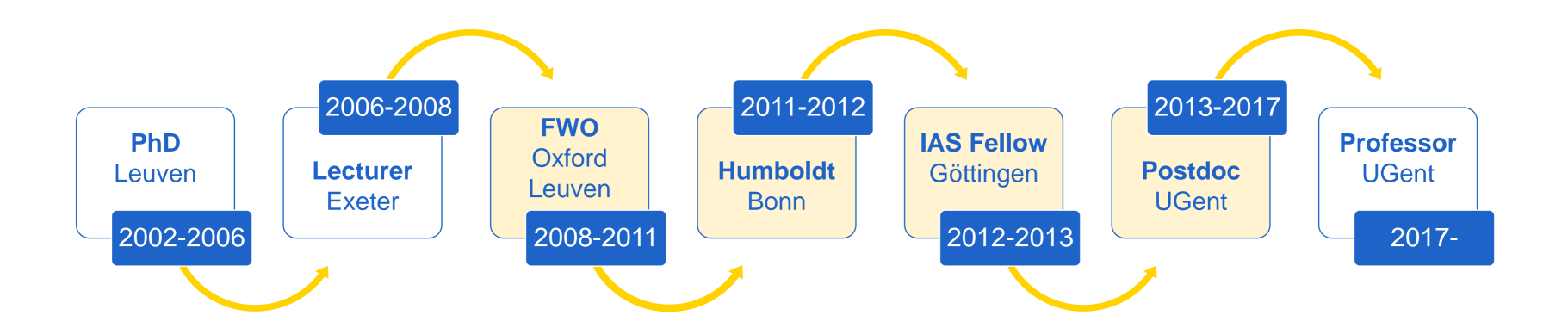
TESTIMONIAL:

FROM POSTDOC TO PROFESSOR

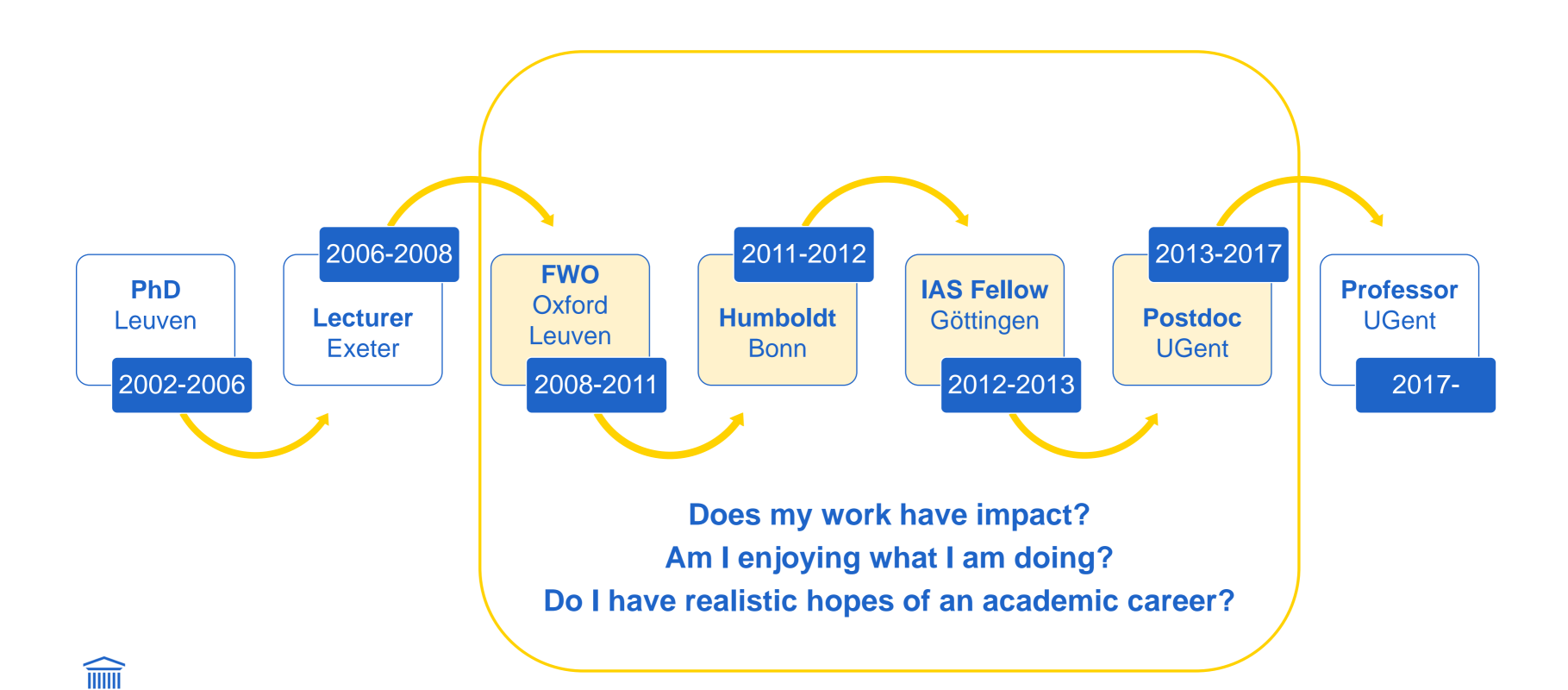
Prof. Dr. Lieve Van Hoof, Postdoc Day, 9 November 2023





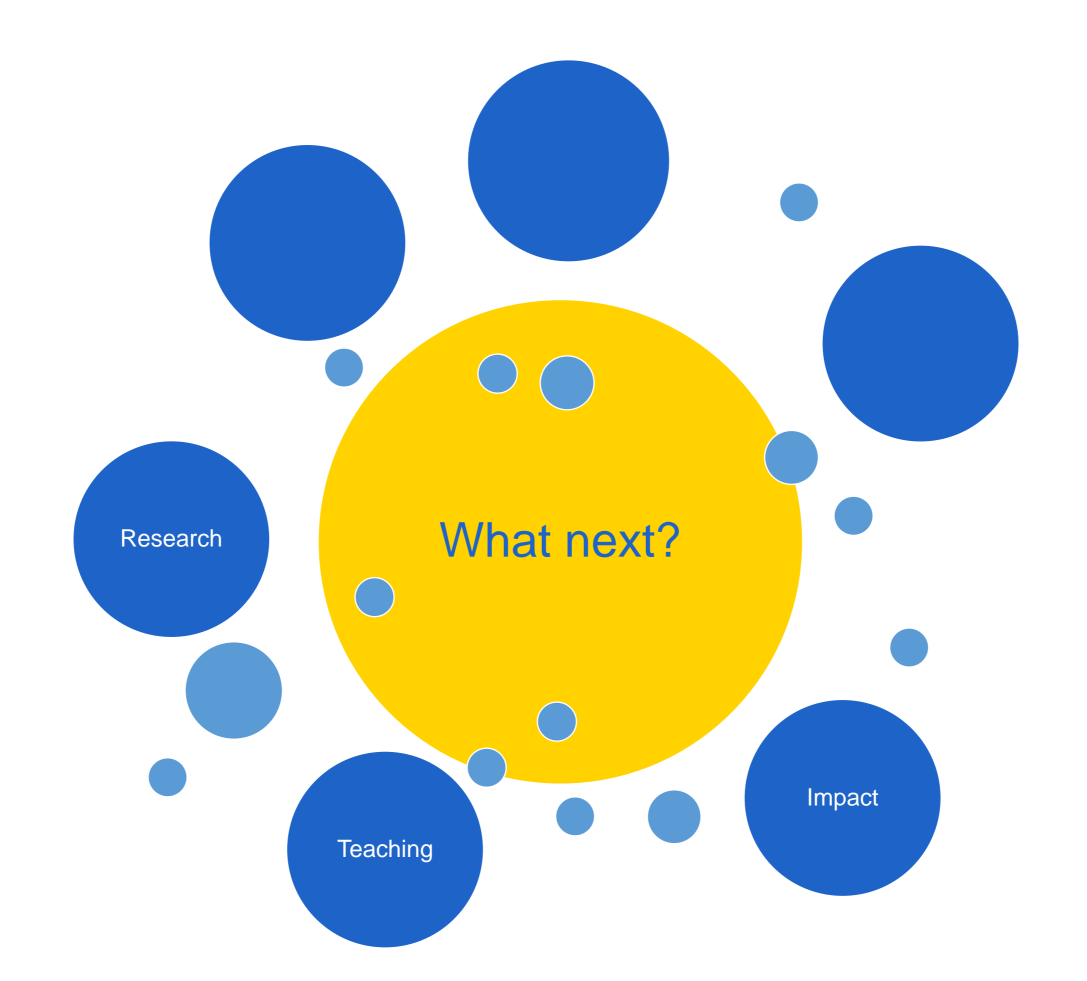




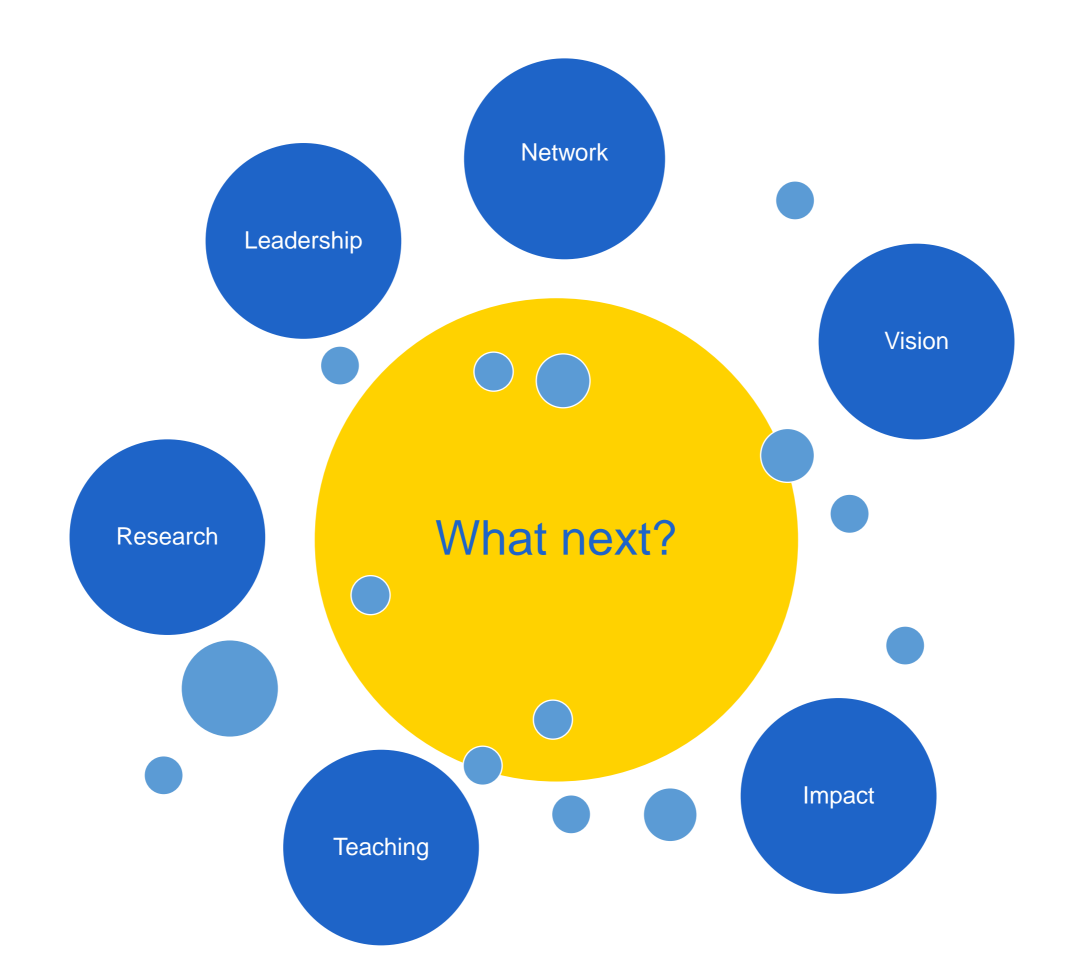


GHENT

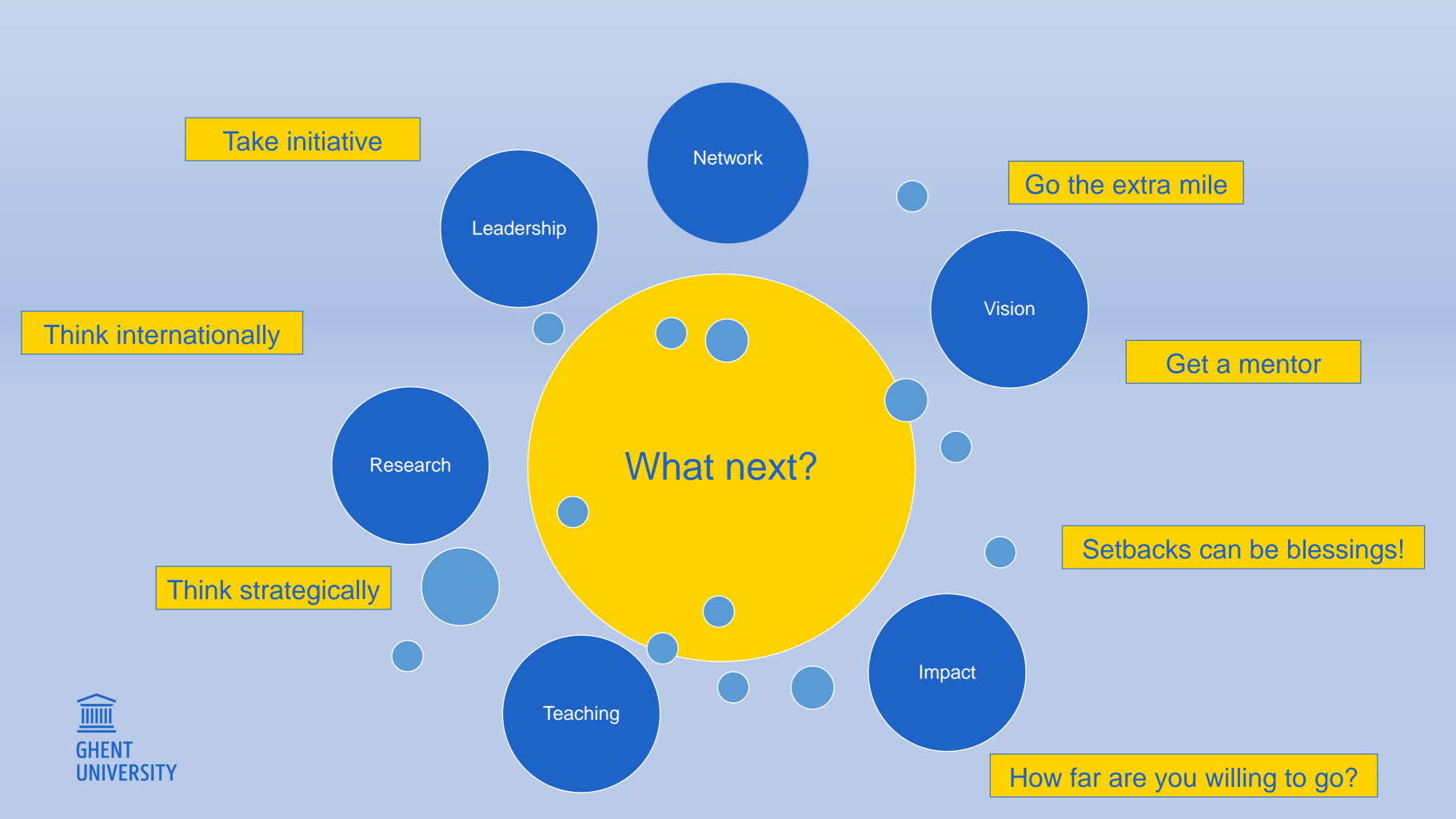
UNIVERSITY













Lieve Van Hoof

Full Professor

DEPARTMENT OF HISTORY

E lieve.vanhoof@ugent.be

T +32 9 331 02 00

www.ugent.be

f Ghent University

@ugent

in Ghent University

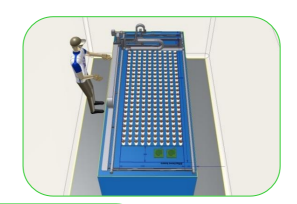




Things can easily grow beyond your expectations

WIWAM XY - arabidopsis (2x)

An overlying portal robot, positioned in a growth room, for the treatment of Arabidopsis plants. A robotic arm picks individual pots from the top. Images are acquired by a top view camera.

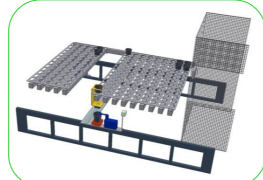






WIWAM Line – maize/wheat (2x)

An underlying portal robot, positioned in a growth room, for the treatment of small maize plants. A robotic arm picks individual pots from the side. Images are acquired from different angles by a side view camera.

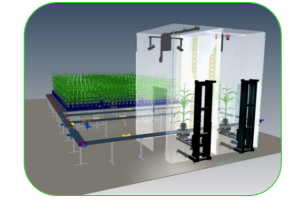






WIWAM Conveyor - maize

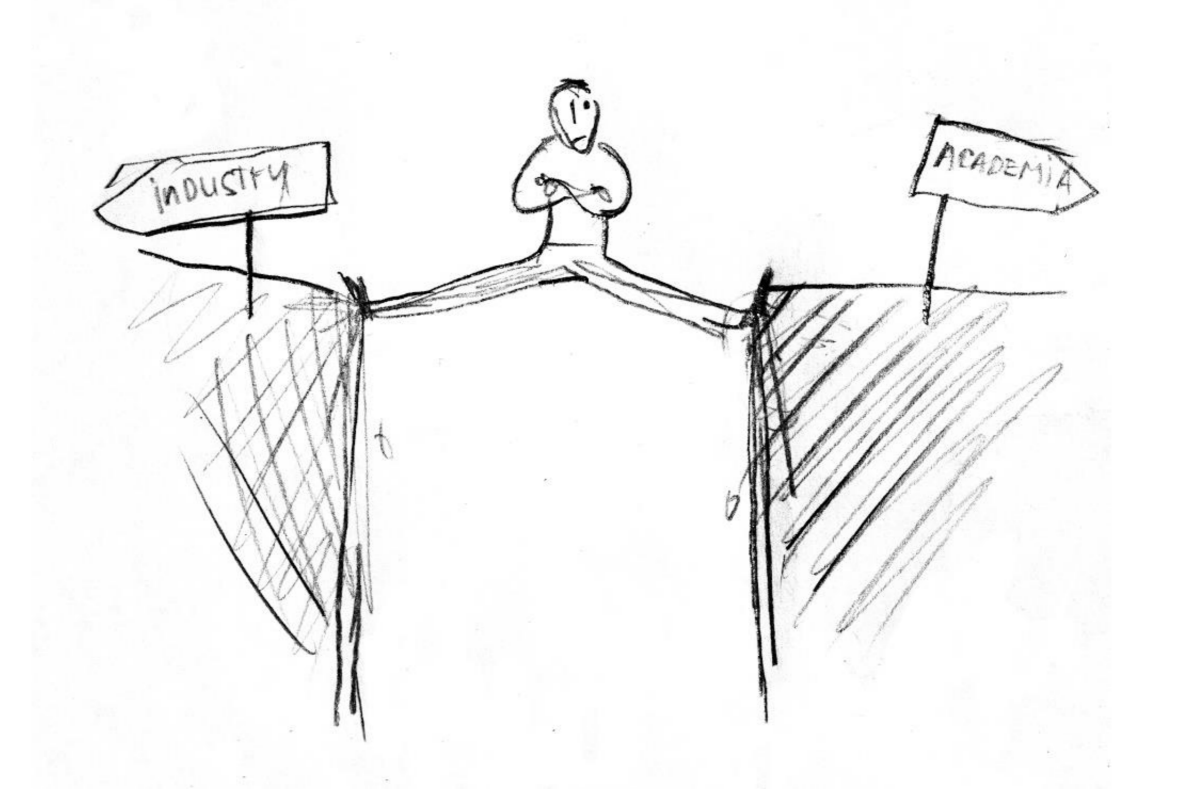
An integrated greenhouse solution for the automated phenotyping of maize plants. A conveyor system brings the plants to imaging cabins, harboring a range of cameras.





Robotic phenotyping platforms @ VIB-UGent center for Plant Systems Biology

Follow your interest

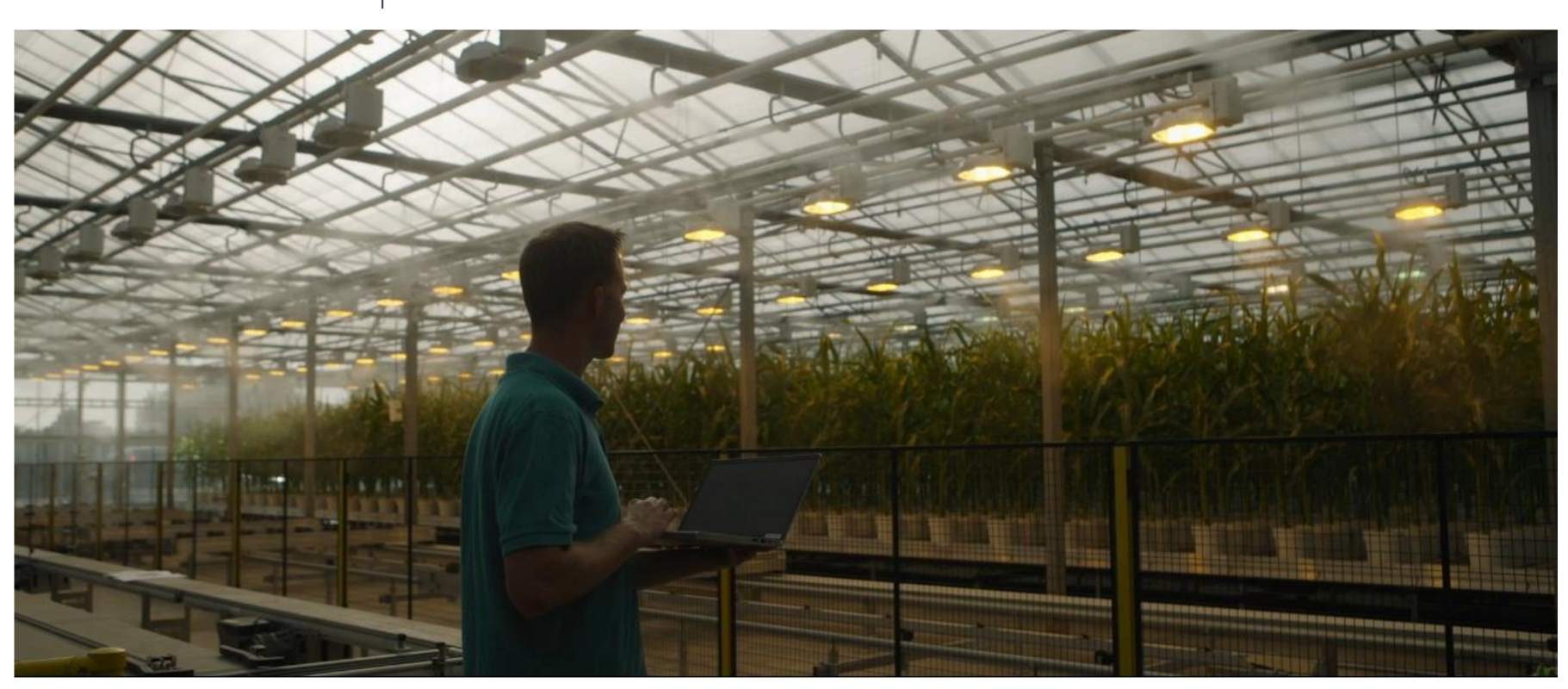


Grasp opportunities





Where small ideas grow big





Dare to jump









biotope incubator program

Biotope ^{by VIB}, as **preseed incubator program**, is a stimulating <u>ecosystem</u> for biotech entrepreneurs to craft their ideas and ambitions into sustainable, impactful investment-ready businesses.

We provide to the happy few, during a 12-month program:

- €250k preseed capital for tech derisking & value creation
- state-of-the-art facilities
- access to VIB technology and experts
- personal support in development & connecting
- mentoring

Our aim is to jumpstart new generations of biotech startups, getting them seed stage ready with the potential to succeed globally.



Be yourself





