

G-TWYST DECLARATION OF INTERESTS (DoI)

This Declaration of Interest is voluntarily signed by senior researchers or communication experts hired by the project. The signee declares to have or to have not a direct interest in companies, institutes or organizations working with or on Genetically Modified (GM) plants and foods from May 2009 (five years prior to the start of the project). Please note that high quality of scientific expertise is by nature based on prior experience and that therefore having an interest does not necessarily mean having a conflict of interest.

Name: VAN DER VOET, Hilko

Title: Dr.

Profession: Senior researcher statistics

Current G-TWYST involvements:

Leader of work package 4: Biostatistics.

Nature of Activities	Period	Organization	Subject matter	Significance *
I. Economic interest: Do you possess any property, shares or other form of capital investment in funds or companies that invest in GM plants and/or food/feed containing GM plant ingredients?			No	
II. Member of a managing entity or equivalent structure: Have you been head of an institute, company, or a department or units?			No	
III. Member of a scientific advisory board of an entity involved in/related to GM plant and food/feed safety research.	2006 - 2009	EFSA Working Group Statistics	Chair of the Working Group	0
	2009 - 2010	EFSA Working Group Statistical support for ERA	Member of the Working Group	0

Nature of Activities	Period	Organization	Subject matter	Significance*
<p>IV. Employment: By whom have you been employed since May 2009? What are the major activities of your employer? What is (was) your function/activities? Please also add the geographical location of your employer.</p>	<p>1987 - now</p>	<p>Wageningen University and Research centre, Dienst Landbouwkundig Onderzoek (DLO), Biometris</p>	<p>Wageningen UR is a collaboration between Wageningen University and the DLO foundation. To explore the potential of nature to improve the quality of life' That is the mission of Wageningen UR (University & Research centre). A staff of 6,500 and 10,000 students from over 100 countries work everywhere around the world in the domain of healthy food and living environment for governments and the business community-at-large.</p> <p>The strength of Wageningen UR lies in its ability to join the forces of specialised research institutes and Wageningen University. It also lies in the combined efforts of the various fields of natural and social sciences. This union of expertise leads to scientific breakthroughs that can quickly be put into practice and be incorporated into education. This is the Wageningen Approach.</p> <p>The scientific quality of Wageningen UR is affirmed by the prominent position we occupy in international rankings and citation indexes.</p> <p>The domain of Wageningen UR consists of three related core areas:</p> <ul style="list-style-type: none"> • Food and food production • Living environment • Health, lifestyle and livelihood 	<p>++++</p>

Nature of Activities	Period	Organization	Subject matter	Significance*
V. Occasional consultancy: Do or did you do occasional, short-term consulting for research, business or government policy (including participation in scientific events with advisory characteristics) related to GM plants and/or food & feed safety?	2009	BIOSAFEENET	Fourth BIOSAFEENET Seminar „The Statistical Design and Analysis of Field Trials for Assessing the Risk Associated with GM Plants, with a Focus on Non-Target Organisms”	0
	02-07-2014	COGEM	Presentation of statistical issues in the AMIGA project for the Meeting of the COGEM Subcommissie Landbouw.	0
VI. Research funding: Are or have you been involved in research projects in the field of GM plants and/or food & feed safety since May 2009? Please state the project, important tasks and sponsor (funding body).	2014 - now	European Commission and NL Government (Project Genetically modified plants <u>Two Year Safety Testing</u> , G-TwYST)	WP leader of the G-TwYST project work package 4: Biostatistics	+++++
	2011 - now	European Commission and NL Government (Project Assessing and Monitoring the Impact of GM plans on Agroecosystems, AMIGA)	WP leader of the AMIGA project work package 9: Statistical analysis and design for standardised environmental risk assessment	+++++
	2010 - 2013	European Commission and NL Government (Project Aggregate and Cumulative Risks of Pesticides – an Online Integrated System, ACROPOLIS)	WP leader of the ACROPOLIS project work package 5: Integrated risk model	+++++
	2015 -	European Commission (Project Assessing the health risks of combined human exposure to multiple food-related toxic substances (EuroMix))	WP leader of the EuroMix project work package 6: Model integration into a web-based model and data toolbox	+++++

Nature of Activities	Period	Organization	Subject matter	Significance*
VII. Intellectual property rights: Do you possess any intellectual property rights related to GM plants? Please state the type of property right, a brief description of the property right and a reference number.			No	
VIII. Other memberships or affiliations: Are you a member of any association, organization or political party with activities in the field of GMO plants? Please declare the nature of your contribution (non active/active/type of activities).			No	

* The size of the investment or research budget is indicated as follows:

- + Less than € 5,000
- ++ € 5,000 – 20,000
- +++ € 20,000 – 50,000
- ++++ € 50,000 – 150,000
- +++++ More than € 150,000

I hereby declare any direct interest in companies, institutes or organizations working with or on genetically modified plants and/or food/feed safety. I will review and modify this declaration at least once per year.

I agree to publish the DoI on the project web site.

Place: Wageningen

Date: 28-04-2015

Signature:

