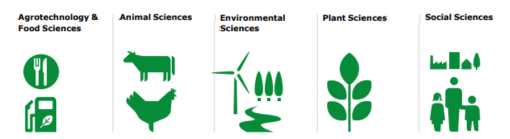
Selected Who's Who in Teaching Sustainability

With nineteen bachelor programmes and thirty-one master programmes, Wageningen University & Research is the world's leading supplier of scientific education in the healthy food and living environment domain. We have 228 professors who work in the following five departments of the university, where each department includes a number of chair-groups.

The university's 5 departments



Much of the teaching and research of Wageningen University & Research relates to the Sustainable Development Goals. The teaching and research focus on six research themes that are related to SDGs:



- Food: Focusing on the total system: careful production and processing of healthy food, sustainable use of soil, water and atmosphere, reduction of inputs of nutrients, auxiliary chemicals and pesticides, and reduction of greenhouse gas emissions, with special attention to sustainability and animal welfare.
- Liveable metropolis: Generating metropolitan solutions to arrive at smart cities: cities and metropolitan regions that in close relationship with the surrounding rural areas are liveable, healthy, resilient, and circular.
- Clean water: Improving sustainable use and management of ground and surface water, contributing to water purification, and tackling salinisation.
- Biodiversity: Acquiring insight into System Earth's capacity for recovery, and possibilities to improve that capacity locally and regionally.

- Circular economy: Facilitating the transition to a circular economy founded on biobased raw materials and studying the social and economic consequences of feed-food-fuel choices.
- Well-being: Improving food products and production processes, enhancing healthy choice behaviour, and acquiring insight into the role of cultural and behavioural factors

Our teaching staff offer high-quality education on a variety of SDG-related topics and bring their research experiences into the classroom. The students profit from their diverse expertise and research experiences. In the courses that they teach, they approach the SDGs from different disciplines from which students learn about the various aspects of SDGs.

Selected Teaching Staff with focus on Sustainability and SDGs

Chair-group

Renzo Akkerman, Associate Professor

Operations Research and Logistics

Francisco Alpizar Rodriguez, Professor

Environmental Economics & Natural Resources

Robbert Biesbroek, Associate Professor

Public Administration and Policy

<u>Ios Bijman</u>, Associate Professor

Business Management & Organisation

Vincent Blok, Associate Professor

Philosophy of Technology and Responsible Innovation

<u>Ingrid Boas</u>, Associate Professor

Environmental Policy

<u>Imke de Boer</u>, Professor

Livestock & Sustainable Food Systems

Eddy Bokkers, Associate Professor

Animal Production Systems
Plant Production Systems

<u>Katrien Descheemaeker</u>, Professor

Public Administration and Policy

Art Dewulf, Professor
Edith Feskens, Professor

Global Nutrition

Marianne Geleijnse, Professor

Nutrition and Cardiovascular Diseases

Ken Giller, Professor

Plant Production Systems

Brat Gremmen, Professor

Philosophy

Jeroen Groot, Associate Professor

Farm Systems Ecology

<u>Tim Grotenhuis</u>, Assistant Professor

Environmental Technology

Aarti Gupta, Professor

Global Environmental Governance

<u>Ilona de Hooge.</u> Associate Professor

Marketing and Consumer Behaviour

<u>Hilje van der Horst,</u> Assistant Professor

Consumption and Healthy Lifestyles

Otto Hospes, Associate Professor

Public Administration and Policy

Paul Ingenbleek, Associate Professor

Marketing

<u>Ken Irvine</u>, Professor

Aquatic Ecology and Water Quality Management

<u>Martin van Ittersum</u>, Professor

Plant Production Systems

<u>Joost Jongerden</u>, Associate Professor

Rural Sociology
Public Administration and Policy

<u>Sylvia Karlsson-Vinkhuyzen</u>, Associate Professor

<u>Peter Groot Koerkamp</u>, Professor <u>Stasja Koot</u>, Assistant Professor

Rik Leemans, Professor

<u>Judith van Leeuwen</u>, Associate Professor <u>Anita Linnemann</u>, Associate Professor

<u>Tamara Metze</u>, Associate Professor Barbara van Mierlo, Associate Professor

Spencer Moore, Professor

<u>Evelien de Olde</u>, Assistant Professor

<u>Peter Oosterveer</u>, Professor <u>Stefano Pascucci</u>, Professor

<u>Marijn Poortvliet</u>, Associate Professor

<u>Pytrik Reidsma</u>, Associate Professor

<u>Dirk Roep</u>, Assistant Professor

Negin Salimi, Assistant Professor

<u>Maya Slingerland</u>, Associate Professor <u>Lenneke Vaandrager</u>, Associate Professor

> <u>Pieter van 't Veer</u>, Professor <u>Harm Veling</u>, Professor <u>Wim de Vries</u>, Professor

<u>Arjen Wals,</u> Professor

Sigrid Wertheim-Heck, Associate Professor

<u>Justus Wesseler</u>, Professor <u>Han Wiskerke</u>, Professor <u>Emiel Wubben</u>, Associate Professor <u>Josephine van Zeben</u>, Professor Biosystems Engineering

Sociology of Development and Change

Environmental Systems Analysis

Environment Policy

Food Quality and Design

Public Administration and Policy

Knowledge, Technology, and Innovation

Health and Society

Animal Production Systems

Environmental Policy

Business Management & Organisation

Risk Communication

Plant Sciences

Rural Sociology

Innovation Management and Sustainable

Entrepreneurship

Plant Production Systems

Health and Society

Nutrition, Public Health, and Sustainability

Consumption and Healthy Lifestyles

Environmental Systems Analysis

Transformative Learning for Socio-ecological

Sustainability/UNESCO Chair

Environmental Policy

Agricultural Economics and Rural Policy

Rural Sociology

Business Management & Organisation

Law