

World Food System Center Members 2024

D-USYS



PROF. NINA BUCHMANN
Grassland Sciences

PROF. ANDREA CARMINATI
Physics of Soils & Terrestrial Ecosystems

PROF. TOM CROWTHER
Global Ecosystem Ecology

PROF. CONSUELO DE MORAES
Biocommunication and Entomology

PROF. SEBASTIAN DÖTTERL
Soil Resources

PROF. EMMANUEL FROSSARD
Plant Nutrition

PROF. JABOURY GHAZDUL
Ecosystem Management

PROF. JOHANNA JACOBI
Agroecological Transitions

D-USYS



PROF. RUBEN KRETZSCHMAR
Soil Chemistry

DR. PIUS KRÜTLI
USYS Td.Lab

PROF. ANDREAS LÜSCHER
Forage Production and Grassland

PROF. BRUCE McDONALD
Plant Pathology

PROF. EVA-MARIE MEEMKEN
Food Systems Economics and Policy

PROF. STEFANO MINTCHEV
Environmental Robotics

PROF. MUTIAN NIU
Animal Nutrition

PROF. HUBERT PAUSCH
Animal Genomics

D-USYS



PROF. SONIA SENEVIRATNE
Land-Climate Dynamics

PROF. JOHAN SIX
Sustainable Agroecosystems

PROF. BRUNO STUDER
Molecular Plant Breeding

PROF. SUSANNE E. ULBRICH
Animal Physiology

PROF. GREGORY VELLICER
Evolutionary Biology

PROF. ACHIM WALTER
Crop Science

PROF. LENNY WINKEL
Inorganic Environmental Geochemistry

PROF. SAMUEL C. ZEEMAN
Plant Biochemistry

D-BIOL

D-BSSE



PROF. RANDELL PLATT
Biological Engineering

PROF. NICHOLAS BOKULICH
Food Systems Biotechnology

PROF. MARTIN LOESSNER
Food Microbiology

PROF. ALEXANDER MATHYS
Sustainable Food Processing

PROF. RAFFAELE MEZZENGA
Food and Soil Materials

PROF. LAURA NYSTRÖM
Food Biochemistry

PROF. MICHAEL SIEGRIST
Consumer Behavior

PROF. EMMA WETTER SLACK
Mucosal Immunology

D-HEST

D-HEST



PROF. SHANA STURLA
Toxicology

PROF. FERDINAND VON MEYENN
Nutrition and Metabolic Epigenetics

PROF. CHRISTIAN WOLFRUM
Translational Nutrition Biology

PROF. ROBERT FINGER
Agricultural Economics and Policy

PROF. VOLKER HOFFMANN
Sustainability and Technology

PROF. MÁTÉ BEZDEK
Functional Coordination Chemistry

PROF. RENATO ZENOBI
Analytical Chemistry

PROF. STEFANIE HELLWEG
Ecological Systems Design

D-USYS & D-MTEC

D-MTEC

D-CHAB

D-BAUG

Eawag



DR. JOAQUIN JIMENEZ-MARTINEZ
Subsurface Environmental Processes

DR. MARC MÜLLER
Coupled Human-Water Systems

DR. CHRISTIAN STAMM
Environmental Chemistry

DR. CHRISTIAN ZURBRÜGG
Water and Sanitation

PROF. RENÉ ROSSI
Biomimetic Membranes and Textiles

Empa