Animals, Products of Animal Origin and Swiss National Stud
Corinne Boss
Yvo Aeby

- Feed Control
  - Céline Clément
- Equidae
  - Iris Bachmann Rieder
- Research Contracts Animals
  - Yvo Aeby
- Posieux Experimental National Stud
  - Christopher Clément
- Preservation of Franche-Comté
  - Yvo Aeby
- Animal Origin Products of Animals
  - Inès Lamon

Plant Breeding
Roland Peter
Andrea Patocchi

- Seed Quality
  - Michael Muschick
- Extension Arable Crops
  - Susanne Vogelsang
- Plant Protection Products – Impact and Assessment
  - Marianne Balmer
- Plant Health Service
  - Aline Borrelli
- Fruit-Production Extension
  - Andrea Naef
- Vegetable-Production Extension
  - Reto Neuweiler
- Biochemistry of Milk and Microorganisms
  - Stefan Ascher
- Fermentation Organisms
  - Hélène Berthoud
- Ingredients
  - Sébastien Dubois
- Environmental Analytics
  - Thomas Bucheli
- Molecular Ecology
  - Franco Widmer
- Molecular Diagnostics of Regulated Plant Paths
  - Denise Altenbach
- Field-Crop Breeding and Genetic Resources
  - Paul Boulos Chalhoub
- Fodder Breeding
  - Andrea Patocchi
- Fodder-Plant Breeding
  - Christoph Grädel
- Breeding Research
  - Samuel Wolf
- Crop Genome Dynamics
  - Étienne Bucher

Plant Production Systems
Christophe Carlen
Danilo Christen

- Animal Biology
  - Paolo Slavc
- Feed Biology
  - Nicolas Pfabenvand
- Feed Chemistry
  - Sébastien Dubois
- Wine Quality
  - Stefan Bien
- Biochemistry of Milk and Microorganisms
  - Stefan Ascher
- Fermentation Organisms
  - Hélène Berthoud
- Ingredients
  - Sébastien Dubois
- Environmental Analytics
  - Thomas Bucheli
- Molecular Ecology
  - Franco Widmer
- Molecular Diagnostics of Regulated Plant Paths
  - Denise Altenbach
- Field-Crop Systems and Plant Nutrition
  - Luca Bragazza
- Greenhouse Crops
  - Clément Camp
- Barley and Medicinal Plants
  - Louis Sutter
- Fruit Crops in the Alps
  - Dario Christian
- Weed Science
  - Judith Wirth
- Viticulture
  - Judith Wirth
- Crop Genome Dynamics
  - Étienne Bucher

Plant Protection
Alain Gaume
Katia Gindro

- Neobiota
  - Dominique Mazzi
- Mycology
  - Katia Gindro
- Entomology
  - Jean-Michel
- Virology
  - Bacteriology and Phytoplasmology
  - Olivier Schumpp
- Ruminant Nutrition and Emissions
  - Friga Dohme-Meier
- Pigs
  - Giuseppe Bee
- Grazing Systems
  - Marco Miccozzi
- Farm-Animal Welfare
  - Beat Wachaler
- Honey Bees
  - Jean Daniel Chassagne
- Forage Production and Grassland Systems
  - Andreas Lüscher
- Animal CannoPhenomics
  - Markus Neuholdzko

Animal Production Systems and Animal Health
Joël Béard
Giuseppe Bee

- Post-Harvest Quality of Plant Products
  - Andreas Bühmann
- Cheese Quality
  - Alan Storelli
- Environmental Quality
  - Rüdiger Kumme
- Risk Evaluation and Risk Mitigation
  - Stan Poll
- Functional Nutritional Biology
  - Guy Vergères
- Human Nutrition, Sensory Analysis and Flavour
  - Barbara Walthers
- Microbiological Food Safety
  - Jos Jürgen Kumme
- Applied Processing Technology
  - Helmut Stoffers
- Biotechnology
  - Udo von Ah
- Production of Cultures
  - Christoph Kohn

Food Microbial Systems
Fabian Wahl
Guy Vergères

- Climate and Agriculture
  - Helmut Stoffers
- Water Protection and Substance Flows
  - Frank Liebisch
- Soil Quality and Soil Use
  - Florian Walder
- Plant-Soil Interactions
  - Marcel der Heijden
- Agricultural Landscape and Biodiversity
  - Felix Herzog
- Biosafety
  - Jörg Romeis
- Integrative Agroecology
  - Luz Metbold

Agroecology and Environment
Lutz Merbold
Felix Herzog

- Social Economics
  - Stefan Märkli
- Management Economics
  - Petko Bonev
- Digital Production
  - Thomas Anken
- Life-Cycle Assessments
  - Gérard Gaudard
- Economic Modelling
  - Petyo Bonev
- Policy Analysis
  - Gabriele Mack

Sustainability and Agricultural Management
Nadja El Benni
Thomas Anken

- Human Resources
  - Yvonne Schaller
- Consultancy
  - Thomas Anken
- Competence Centre
- Finances
  - Thomas Anken
- Planning and Control
- Financial Accounting
- Procurement Management
- Information Technology
  - Baptiste Berger
- Business Analysis and Projects
- Integration and Development
- IT Operations and Support
- Quality and Safety
  - Gabriel Varga

Infrastructure
Thomas Dupas
- Support and Information
- Infrastructure East
- Support and Infrastructure Central
- Support and Infrastructure West
- Fleet management
- Legal Service
- Sandra Wiedmer

Corporate Strategy
Christian Flury

- Project for Implementing the Site Strategy
  - B. Fürst

Communication
Marc Andrey

- Content Desk and Media Relations
- Multimedia
- Language Service and Documentation

Agroscope
Eva Reindl
Thomas Gentil

- Plant Protection
  - Manuel Boss
- Animal Origin
  - Corinne Boss
- Plant Products
  - Marianne Balmer
- Methods Development and Analytics
  - Denise Altenbach
- Plant Breeding
  - Roland Peter
- Plant Production Systems
  - Christophe Carlen
- Plant Protection
  - Alain Gaume
- Animal Production Systems and Animal Health
  - Joël Béard
- Food Microbial Systems
  - Fabian Wahl
- Agroecology and Environment
  - Lutz Merbold
- Sustainability and Agricultural Management
  - Nadja El Benni
- Resources
  - Thomas Gentil
- Human Resources
  - Yvonne Schaller
- Finance
  - Thomas Anken
- Information Technology
  - Baptiste Berger
- Infrastructure
  - Thomas Dupas
- Corporate Strategy
  - Christian Flury
- Project for Implementing the Site Strategy
  - B. Fürst

Agroscope Council

- Animal Biology
  - Paolo Slavc
- Feed Biology
  - Nicolas Pfabenvand
- Feed Chemistry
  - Sébastien Dubois
- Wine Quality
  - Stefan Bien
- Biochemistry of Milk and Microorganisms
  - Stefan Ascher
- Fermentation Organisms
  - Hélène Berthoud
- Ingredients
  - Sébastien Dubois
- Environmental Analytics
  - Thomas Bucheli
- Molecular Ecology
  - Franco Widmer
- Molecular Diagnostics of Regulated Plant Paths
  - Denise Altenbach
- Field-Crop Breeding and Genetic Resources
  - Paul Boulos Chalhoub
- Fodder Breeding
  - Andrea Patocchi
- Fodder-Plant Breeding
  - Christoph Grädel
- Breeding Research
  - Samuel Wolf
- Crop Genome Dynamics
  - Étienne Bucher
- Field-Crop Systems and Plant Nutrition
  - Luca Bragazza
- Greenhouse Crops
  - Clément Camp
- Barley and Medicinal Plants
  - Louis Sutter
- Fruit Crops in the Alps
  - Dario Christian
- Weed Science
  - Judith Wirth
- Viticulture
  - Judith Wirth
- Crop Genome Dynamics
  - Étienne Bucher
- Neobiota
  - Dominique Mazzi
- Mycology
  - Katia Gindro
- Entomology
  - Jean-Michel
- Virology
  - Bacteriology and Phytoplasmology
  - Olivier Schumpp
- Ruminant Nutrition and Emissions
  - Friga Dohme-Meier
- Pigs
  - Giuseppe Bee
- Grazing Systems
  - Marco Miccozzi
- Farm-Animal Welfare
  - Beat Wachaler
- Honey Bees
  - Jean Daniel Chassagne
- Forage Production and Grassland Systems
  - Andreas Lüscher
- Animal CannoPhenomics
  - Markus Neuholdzko
- Post-Harvest Quality of Plant Products
  - Andreas Bühmann
- Cheese Quality
  - Alan Storelli
- Environmental Quality
  - Rüdiger Kumme
- Risk Evaluation and Risk Mitigation
  - Stan Poll
- Functional Nutritional Biology
  - Guy Vergères
- Human Nutrition, Sensory Analysis and Flavour
  - Barbara Walthers
- Microbiological Food Safety
  - Jos Jürgen Kumme
- Applied Processing Technology
  - Helmut Stoffers
- Biotechnology
  - Udo von Ah
- Production of Cultures
  - Christoph Kohn

Competence Divisions

- Plant Products
  - Manuel Boss
- Method Development and Analytics
  - Corinne Jud Khan
- Plant Breeding
  - Andrea Patocchi

Strategic Research Divisions

- Food Microbial Systems
  - Fabian Wahl
- Agriculture
  - Lutz Merbold
- Animal Production Systems and Animal Health
  - Joël Béard
- Post-Harvest Quality of Plant Products
  - Andreas Bühmann
- Cheese Quality
  - Alan Storelli
- Environmental Quality
  - Rüdiger Kumme
- Risk Evaluation and Risk Mitigation
  - Stan Poll
- Functional Nutritional Biology
  - Guy Vergères
- Human Nutrition, Sensory Analysis and Flavour
  - Barbara Walthers
- Microbiological Food Safety
  - Jos Jürgen Kumme
- Applied Processing Technology
  - Helmut Stoffers
- Biotechnology
  - Udo von Ah
- Production of Cultures
  - Christoph Kohn

Status: June 1st 2024