Institutes, Departments and Professors in the Faculty of Agricultural Sciences

Dean: Prof. Dr. Ralf Vögele

Stand: April 2024

Institute 310

Rennert, Thilo Kandeler, Ellen Streck, Thilo

Institute 320

Schurr, Frank

Schweiger, Andreas

Institute 340

Graeff-Hönninger, Simone Lewandowski, Iris Piepho, Hans-Peter Zörb, Christian N.N.

Ludewig, Uwe Müller, Torsten Schmöckel, Sandra

Institut 350

Würschum, Tobias Schmid, Karl

Kruse, Michael N.N.

Institute 360

Vögele, Ralf Gerhards, Roland Petschenka, Georg

Institute 410

Dabbert, Stephan

Bahrs, Enno Hirsch, Stefan

Institute 420

Wieck, Christine Heß, Sebastian Weinrich, Ramona Feuerbacher, Arndt Soil Science and Land Evaluation

Soil Chemistry and Pedology Soil Biology Biogeophysics

Landscape and Plant Ecology

Landscape Ecology and Vegetation Science

Plant Ecology

Crop Science

Agronomy

Biobased Resources in the Bioeconomy

Biostatistics

Quality of Plant Products

Production Systems of Horticultural Crops

Nutritional Crop Physiology Fertilisation and Soil Matter Dynamics Physiology of Yield Stability

Plant Breeding, Seed Science and **Population Genetics**

Plant Breeding Crop Biodiversity and Breeding

Informatics

Seed Science and Technology Quantitative Genetics and Genomics of

Phytomedicine

Crops

Phytopathology Weed Science Applied Entomology

Farm Management

Production Theory and Resource Economics Farm Management

Management in Agribusiness

Agricultural Policy and Markets

Agricultural and Food Policy Agricultural Markets

Consumer Behavior in the Bioeconomy Economic-ecological Policy Modeling

Social Sciences in Agriculture **Institute 430**

Subtropics

Resources

Engineering

Hygiene

Animal Sciences

Animal Nutrition

Communication and Advisory Services in Knierim, Andrea Rural Areas

Fundamentals of Agricultural Engineering

Agricultural Engineering in the Tropics and

Conversion Technologies of Biobased

Artificial Intelligence in Agricultural

Functional Microbiology of Livestock

Behavioural Physiology of Livestock

Animal Genetics and Breeding

Livestock Population Genomics

Livestock Infectiology and Environmental

Functional Anatomy of Livestock

Technology in Crop Production

Societal Transition and Agriculture Bieling, Claudia Sustainable Use of Natural Resources Seufert, Verena

Agricultural Engineering Institute 440

Böttinger, Stefan N.N. Müller, Joachim

Kruse, Andrea

Stein, Anthony

Institute 460

Rodehutscord, Markus Seifert, Jana

Huber, Korinna Hölzle, Ludwig

Stefanski, Volker Bennewitz, Jörn Hasselmann, Martin

N.N.

Bioinformatics Integrative Infection Biology Crops-Livestock Kube, Michael

Camarinha da Silva, Livestock Microbial Ecology

Amélia

Dengler, Franziska Livestock Tissue Metabolism

Agricultural Sciences in the Tropics **Institute 490** (Hans-Ruthenberg-Institute)

Rural Development Theory and Policy Zeller, Manfred International Agricultural Trade and World Brockmeier, Martina

Food Security

Social and Institutional Change in Agricultural Birner, Regina

Development

Land Use Economics Berger, Thomas

Agronomy in the Tropics and Subtropics N.N. Ecology of Tropical Agricultural Systems Graß, Ingo Management of Crop Water Stress in the Asch, Folkard

Tropics and Subtropics

Chagunda, Mizeck Animal Breeding and Husbandry in the

Tropics and Subtropics

Livestock Nutrition and Rangeland N.N.

Management in the Tropic and Subtropics

