Meaare





Sustainable land use in developing countries (912.122), Gratzer et al.

Marketing project - case studies (735.303), Haas

Waste management seminar (813.307), Salhofer, Zafiu

Global case studies on organic agriculture (933.319), Freyer

Statistical analyses of ecological data (812.352), Melcher, Rauch

Organic horticulture (952.333), Aryan, Vogl et al.

> Global waste management (813.300), Huber-Humer, Salhofer

> > Soil chemistry laboratory (911.309), Keiblinger et al.

> > > Security training for studying and field research abroad (120.998), Melcher, Vogl

Soils in the landscape (911.015), Wenzel, Fiebig et al.

> Genetics of diversity (932.312), Sölkner

> > Hydrogeology (872.330), Fiebig et al.

Soil conservation and soil protection (815.321), Klik

Field course soil ecology (911.321), Keiblinger et al.

Multiple criteria decision making in natural

Local knowledge and ethnobiology in organic farming (933.333), Vogl, Schunko

Case studies in sanitary engineering

(831.312), Hietz

Plant and environment

Molecular plant breeding

(957.325), Bürstmayr, et al.

Soil erosion models and

Water relations of

plants (831.313), Hietz

(811.354), Allabashi, Perfler et al.

Intercultural competence (120.999), Liebl, Piringer

Geology and geomorphology (872.101), Fiebig

Decision support systems (913.302), Lexer, Vacik

Specific methods in soil analysis (911.325/326), Keiblinger

Introduction to tropical ecology (831.339, Hietz

Development and application of erosion models (815.314/335), Klik

Methodology in waste logistics research (813.005), Salhofer

resource management (913.311), Lexer, Vacik, et al.

Animal production in organic agriculture (932.302), Winckler, Sölkner et al.

Soils and global change (911.327), Gerzabek et al.

International land management (857.316), Mansberger, Seher

Ethics in organic Agriculture (933.306), Freyer, Manderscheid

Quantitative animal genetics their application (815.322), Klik (932.311), Sölkner

Remote sensing and GIS in Sustainable spatial development NRM (857.320), Vuolo et al. (855.311), Seher, Stöglehner

> Plant breeding: principles and methods (957.320), Bürstmayr

Working together - collective action (731.137), Quinones-Ruiz

On site solutions for water supply & sanitation (811.362), Jung, Langergraber

> Forests and water (912.313), Hager

Agriculture, climate change and transition (814.308), Eitzinger, Wurzinger et al.

Resistance breeding of crop plants (957.325), Bürstmayr et al.

E-business in the agriculture and food value chain (735.315), Haas

> Management of geodata (857.300), Vuolo, Atzberger

Bio-Resources and Technologies (994.401), Bürstmayr et al.

CDR partner courses winter term 2019/20

The Centre for Development Research is a platform of BOKU scientists who do research for development in the fields of agriculture, forestry, soils and water.





