

Invitation

International Conference on Soil Fertility and Soil Productivity, Two Features to be Distinguished

- Differences of Efficiency of Soils for Land Uses, Expenditures and Returns -

DATE: March 17 – 20, 2010

LOCATION: Humboldt Universitaet, Berlin, Germany

ORGANIZED by:

- International Union of Soil Science (IUSS), Division 3 –Soil Use and Management, University Duisburg – Essen, and Humboldt Universität, Berlin, Germany together with
- German Soil Science Society, Commission 4 – Soil Fertility and Plant Nutrition
- German Society of Plant Nutrition
- German Crop Science Society
- Working Group IOSDV - International Organic Nitrogen Fertilizing Trials

SPONSORED by

- ECSSS – European Council of Soil Science Societies
- ESSC - European Society for Soil Conservation

CONFERENCE TOPICS will be to characterize and discuss

- | | |
|---|--|
| (1) Concepts of soil fertility and soil productivity, contents, chances, limitations and contradictions | (8) Modelling soil fertility, productivity and conservation |
| (2) Soil quality concepts and indicators with respect of soil fertility and soil productivity | (9) Soil changes and impacts by shift from use of soil fertility properties to soil productivity properties |
| (3) Soil properties for soil fertility and for use of soil services | (10) Land management and policy requirements with respect to soil fertility and soil productivity |
| (4) Soil properties for soil productivity and soil investments based services | (11) Future perspective about the importance of soil fertility and soil productivity with respect of different domains of soil use |
| (5) Limits of soil fertility and soil productivity by other natural plant production factors than soil | (12) Soil fertility and soil productivity under changing global conditions |
| (6) Short time investments for use of soil productivity | (13) Prospect of soil fertility and soil productivity |
| (7) Soil conservation measures to maintain and improve soil fertility and productivity | (14) Others about the thematic soil fertility – productivity |

See more:

Homepage: <http://www.uni-due.de//soil-fertility-productivity2010/index.shtml>, and <http://www.IUSS.org>