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,	(8) Modelling soil fertility, productivity and conservation
contents, chances, limitations and contradictions(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:

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