#### 国际土壤学会土壤肥力与生产力会议

发表日期: 2009-7-13 点击次数: 417

稿件来源:中国土壤学会

# 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, 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) The concepts of "soil fertility" and "soil productivity", contents, chances, limitations and contradictions
- (2) The soil quality concept, and indicators with respect to soil fertility and soil productivity
- (3) The soil properties for soil fertility, and for use of soil services,
- (4) The soil properties for soil productivity and soil investments based services
- (5) Limitations of the concepts of soil fertility and soil productivity
- (6) Short time investments for use of soil productivity
- (7) Soil conservation measures to maintain and improve soil fertility and productivity
- (8) Modelling soil fertility and soil productivity
- (9) Soil changes and impacts by shift from the soil fertility concept to the soil productivity concept
- (10) Soil management, and policy requirements with respect to soil fertility and soil productivity
- (11) Future perspectives for the importance of soil fertility or soil productivity with respect to different domains of soil use
- (12) 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

评论:	发表人
目前没有评论!	
中国土壤学会网版权与免责声明	

- 1. 本站部分信息来源于互联网,若有侵犯,敬请来电联系我们,我们将第一时间内删除;
- 2. 本站为非盈利性网站,所有资源仅供交流学习之用,任何涉及商业盈利目的及违反法律均不得使用,否则一切后果由您自己承担;
- 3. 本站转载稿并不意味着本学会赞同其观点或证实其内容的真实性,您再次接受并承认信赖任何信息所生之风险应自行承担。如其他媒体、网站或个人从本站下载使用,必须保留本站注明的"稿件来源",并自负法律责任。

www.csss.org.cn