













Announcement of an international conference on



Long-term protection of groundwater - and therefore of our potable water - can only take place in interaction between agriculture, water management, ecology, and economy. The decision-making for planning processes is based on numerical models for investigating water movement and nutrient transport; these models are calibrated using specific regional data.

This conference aims at presenting measuring techniques, data recording, data management, and various modelling approaches as well as future agricultural management systems.

Diffuse inputs into the groundwater:

Monitoring - Modelling - Management

Agriculture and water management in the light of future challenges

January 29 to 31, 2007 in Graz, Austria

Organisation und scientific management: Univ.-Doz. Dr. Johann Fank Mag. Christine Lanthaler

Topics of the conference:

- Diffuse inputs into the groundwater and their quantitative prediction
- Economical, sustainable and groundwater protective agricultural management systems
- Outlook on measuring and modelling parameters of the hydrologic cycle
- Excursion to southern and eastern Styria (research station Wagna, water supply Grenzland Süd-Ost)

Call for papers (presentations or posters) in German or English will be sent out in mid-March 2006.

Registration: will be possible online from mid-March 2006 on the web site http://www.lysimeter.com/conference2007.html











Partners and sponsors