DEPARTMENT OF BIOSCIENCE

Nutrient Cycling 2011 Uruguay

Content of the report > Summary in English

- > Chapter I: Introduction (jointly, 2 pages).
- Chapter II: Trends in world agricultural systems and source apportionment of nutrients (One team member, 10 pages).
- Chapter III: Nutrient concentrations and trends in world rivers and modeling scenarios for nitrogen (One team member, 10 pages).
- Chapter IV: Mitigation options in catchments functioning of buffer strips and wetlands (One team member, 10 pages).
- > Chapter V: Discussion (jointly, 3 pages).
- > Conclusions in English



Nutrient Cycling 2011 Uruguay

Guideline

- > 12 pt Times New Roman
- > 1 ¹/₂ line space
- > Legends in English & Spanish
- > Figures and Tables are included in the page limits
- Questions of the exercises should be answered in the chapters
- Include knowledge from the lectures and course material in the chapters
- > Deadline 15th December for the report