Tutorials - Question!

- Illustrate necessity of sustainable agriculture management practices.
  - Identify the components
  - Scientific interventions
  - Identify the problems
  - Identify role of molecular biology & genetic engineering.
  - Importance of nutrient management.
  - Role of integrated pest management.

Prof. T I Eldho, Department of Civil Engineering, IIT Bombay
Self Evaluation - Questions!

- Discuss agriculture water use and compare World and Indian Scenarios.
- What are the major constraints in achieving watershed based sustainable agriculture management?
- Discuss the agro-ecological classification in India and its importance.
- Illustrate sustainable land management practices.

Prof. T I Eldho, Department of Civil Engineering, IIT Bombay