POV

The South African government needs to ensure food security and agriculture development on the basis of maintaining socio-ecological sustainable development because they lack the ability to scientifically and systematically make analysis and decisions.

HMW

- 1. How might we make accurate and specific presentation of the full range of food safety issues in South Africa?
- 2. How might we give solutions for the poor agricultural productivity in the South Africa?
- 3. How might we give solutions for the natural disasters and the epidemic influence in the South Africa?
- 4. How might we use technical innovation to help improve scientific decision making?
- 5. How might we develop a systematical plan for the South African government to utilize Digital Earth Africa and other similar techniques?

Solutions

- 1. Our group splits up to carry out different aspects of research activities, brainstorming at regular meetings and integrating our findings into a final outline. Question 1
- 2. Using techniques like showing maps with urban planning information and the distribution of agriculture. Question 2 & 4
- 3. Using techniques like Crop health monitoring by Digital Earth Africa Question 3
- 4. Considering the Global Root-zone moisture Analysis & Forecasting System (GRAFS) produced by the ANU Centre for Water and Landscape Dynamics Question 3
- 5. Once the solution for each aspect has been identified, a comprehensive view of what needs to be integrated and leads to the final plan will be held by our group in regular meetings. Question 5
- 6. Identifying the customer's needs for the solution, determining the feasibility of the solution. Prioritizing the solution according to the urgency and feasibility. Question 5