As population growth, climate change, land degradation and economic uncertainties ravage food production and price, so the need for efficient, accurate and reliable near real time monitoring and estimation of agricultural production becomes essential. Recent rapid developments in Earth Observations and Aerospace science, Information and Communication Technologies, Image processing and Instrumentation has made crop monitoring a “high tech” activity.

Observations of the earth by means of satellites provides repetitive, reliable and consistent information about our planet on a global scale. When combined with “in situ” observations, it’s an extremely powerful tool for monitoring our environment. Numerous advancements in this field have improved the accuracy of agricultural crop assessments and predictions.

- What are latest technologies used by the Crop Estimates Consortium?
- How are these technologies integrated to produce quantitative crop estimation systems?
- Are the crop estimates Accurate, Cost Effective, Timely and Reliable?

Essential earth observation services support South Africa’s environmental and resource management, and monitors agriculture from space. Earth observation satellites, and in particular the use of time series analysis, allow for detailed identification of agricultural activities. It is a powerful tool for disaster management, provides accurate and timely information about climatic events and can help assess the impact thereof. Remote sensing and GIS technologies are also essential for managing and finding mitigation measures for soil erosion as well as surveying water resources and quality monitoring.

You are cordially invited to an informative and insightful event. Learn more about the activities of the South African Crop Estimates Consortium and Liaison Committee. Find out what the future holds for quantitative agricultural crop estimation and food security in South Africa.

RSVP: Lizbé Esterhuizen
Agbiz Grain
Cell +27 83 25 999 76
Tel +27 12 807 3002
lizbe@agbizgrain.co.za

Please RSVP to Agbiz Grain to obtain further information regarding registration and payment for this event.