GEO TASK AG-07-03a: Global Agricultural Monitoring

Chris Justice, Olivier Leo, Wu Binfang, Jai Singh Parihar

and

GEO Task Ag-07-03a

Community of Practice

User Engagement, November 1-2, 2010, Beijing, China
Scope of Presentation

AGMON Goals
AGMON Initiatives and Achievements:
   PAY Database
   JECAM
   CDIGAM
   GTWS
   GACC

Strategy
Global Agricultural Monitoring System of Systems

TASK GOALS

Evolving a Global Agricultural Monitoring System of Systems meeting the following:

- Global monitoring of agricultural production, facilitating reduction of risk and increased productivity at a range of scales

- Timely and accurate national (sub-national) agricultural statistical reporting

- Accurate forecasting of shortfalls in crop production and food supply

- Effective early warning of famine, enabling a timely mobilization of an international response in food aid

- Global mapping, monitoring and modeling of changes in agricultural land use, type and distribution, in their social and ecological context (land use change / climate change)
Global Agricultural Monitoring
Near Term Task Initiatives (5 years)

• **Initiative 1:** A Multi-source Production, Acreage and Yield (PAY) database
  – Common centralized online database to enable objective assessment of food security and risk management planning
  – Facilitate inter-comparison and convergence of estimation methods

• **Initiative 2:** Joint Experiments on Crop Assessment and Monitoring (JECAM)
  – Undertaking data, modeling and monitoring method inter-comparisons, accuracy assessments and integration, based on multi-source satellite and in-situ data
  – Prototyping a system of systems
The PAY- a Production, Acreage, Yield multi-source online database Initiative

**GOAL:** To facilitate access and comparison of crop statistics generated by multiple agencies, through a common centralized online database of Production, Area, and Yield (PAY) enable identification of agreements and disagreements in national level crop statistics

Four groups generate agricultural statistics on a regular basis for multiple countries: the USDA FAS, JRC MARS, IRSA Crop Watch and the UN FAO

**STATUS:** Currently the database is being populated with national level estimates from these 4 agencies, later it will be expanded to include statistics from individual countries
The PAY web-interface

The PAY web-interface and database (xml based) have been designed and implemented at UMD

- Interface allows for queries on Yield, Production and Area by:
  - Agency
  - Commodity (Corn, Soybean, Wheat, Rice)
  - Country
  - Year (2005-present)
  - Date of Forecast
  - Data Type (Forecast, Reported)

- Currently open only to GEO Ag CoP

- Query results can be downloaded

- Agencies upload their crop forecasts using xml files into the PAY database
JECAM: Joint Experiments on Crop Assessment and Monitoring

JECAM is a GEO Agriculture Community of Practice Initiative to:

• Facilitate inter-comparison of monitoring and modeling methods, product accuracy assessments, data fusion and product integration for agricultural monitoring

• Network distributed regional experiments on cropland pilot sites around the world representing a range of agricultural systems

• Share time series datasets from a variety of earth observing satellites and in-situ observation systems

• Synthesis of the results from JECAM will enable:
  – Development of international standards for monitoring and reporting protocols
  – A convergence of approaches to define best practices on agricultural monitoring for different agricultural systems
  – Identify requirements for future EO systems for agriculture monitoring
JECAM: 
Joint Experiments on Crop Assessment and Monitoring

Progress to Date:

- **November 2009**, first JECAM meeting held during SAR for agricultural monitoring workshop, Kananaskis Alberta, Canada
- **December 2009**, at the request of the community of practice, Agriculture Canada took on leadership of the JECAM coordination
- **January 2010**, call sent out to the international community to provide standardized documentation of research sites.
- **March 2010**, a website was launched for the JECAM initiative: [http://www.umanitoba.ca/outreach/aesb-jecam/](http://www.umanitoba.ca/outreach/aesb-jecam/)
- **April 2010**, site descriptions and data needs for the initial five JECAM sites were submitted to CEOS for data access considerations
- **September-October 2010**, JECAM meetings on China, Africa and Europe held at Hongkong and Brussels
- Several sites identified: Argentina, Brazil, Canada, China (2), Europe (2), Kazakhstan, Mexico, protocol details being worked out
JECAM Website

http://umanitoba.ca/outreach/aesb-jecam/
GEO Agricultural Monitoring Task Initiatives

• **Initiative 3:** Coordinated Data Initiatives for Global Agricultural Monitoring (CDIGAM)
  – To ensure the on-going, frequent and timely acquisition, accessibility of satellite data during crop growing season and the continuity of those observations necessary for agricultural monitoring,
  – Compile the best available information on agricultural areas, crop calendars, crop rotations and cropping systems,
  – To fill the gaps in the current in-situ observations.

• **Initiative 4:** GLAMSS Thematic Workshop Series (GTWS)
  – Community workshops on thematic methodological issues and topics to improve communication amongst the CoP, develop best practices and standards, encourage cooperation, coordination and data sharing

• **Initiative 5:** Global Agriculture and Climate Change (GACC)
  – Initiative in development – integration of models and observations
GLAMSS Thematic Workshop Series (GTWS)

- To improve communication among the Community of Practice
- Develop best practices and standards
- Increase international cooperation and coordination

Beijing 2009 – System of Systems Components

Ispra 2008 – Crop Area Estimation Best Practices

India 2009 – Impact of Climate Change on Agriculture

Kananaskis 2009 - SAR to support AGMON

Brussels 2010, AGRISAT
Initiative 5: Global Agriculture and Climate Change

ISPRS WG VIII/6 & GEO AG 07 03 Workshop on
“Impact of Climate Change on Agriculture” held in December 2009
Follow up working group formation under consideration, interested individuals and institutions are welcome to join.
Web site: www.commission8.isprs.org/wg6/
Targets for 2015 Time-Frame

- A coordinated global agricultural monitoring system of systems for monitoring agricultural production
AGMON Task Looks Forward to UIC and Other GEO Community for the:

- Area of cooperation and Synergy with other task
- Capacity Building in AGMON in particular and Use of EO in general
THANK YOU