Workshop on Knowledge Intensive Agriculture

Gansu Internet-plus Socialized Agricultural Service System Development Project

Prepared by Jan Hinrichs, Natural Resources Economist, EAER
15 June 2017

The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB’s terminology.
GANSU INTERNET PLUS AGRICULTURE PROJECT

• $240 million project cost, – $150 ADB loan to Farmer Supply and Marketing Cooperative Association

• Develop inclusive agricultural service systems through implementation with farmer cooperatives
GANSU INTERNET PLUS AGRICULTURE PROJECT

• Application of network connected sensors and tracing technology along the value chain from production to marketing
  • Precise application of inputs (water, fertilizers, pesticides)
  • Product tracing

• Enhance market access through a two-way information exchange system between producers and consumers;
  • Provide consumers with product origin and process information
  • Provide produces with market information and production support services
AGRICULTURAL SERVICE INDUSTRY CHAIN

**Before Production**
- Land transfer and trust
- Agricultural production and operation
- Agricultural material service
- Farmland IOT

**During Production**
- Agricultural machinery service
- Cold chain logistics of agricultural products
- Storage cold chain of agricultural products
- Rural e-commerce
- Recycling renewable resources

**After Production**
- Agricultural product processing
- Rural financial services
- Supply chain finance
- Marketing service system of special agricultural products
- Agricultural product circulation
- Agricultural life service
- Emerging services

**Supply Chain System of Agricultural Inputs**
- Rural cooperative finance service
- Service for farmer consumption & life service
OUTPUT 1: COMPREHENSIVE INFORMATION SERVICE AND MANAGEMENT PLATFORM

• Develop data and training centers with information platforms to process date generated at production and processing for e-commerce marketing purpose

collect and process the project-related big data, cloud calculation and IOT

manage special industry project

Information platform

release and push policy information to targeted audience

multi-dimensionally analyze agricultural chain and big data

manage principal information on agricultural chain

examine and test the safety of agricultural products

Be able to conduct long-distance visual monitoring
Based on six major featured agricultural industries of Gansu, three regional farmer-training centers in Jiuquan, Lanzhou, Tianshui
OUTPUT 2: AGRICULTURAL PROCESSING, STORAGE, AND MARKETING MODERNIZED

• Build logistic and distribution system for agricultural inputs and outputs (warehouses, (cold) storage, market facilities)

• Design integrated information exchange network for enhanced market access and coordination, quality assurance and reduced transaction costs at different stages of value chain
Focusing on establishing intelligent and freshkeeping storage featuring constant temperature (0.2 million tons) in cities like Dunhuang, Jiuquan, Zhangye, Pinliang, Tianshui etc, and establishing cold chain and transportation facilities, also setting up cold chain logistics system of agricultural side-products which can interact with each other through both online and offline.
OUTPUT 3: AGRICULTURAL PRODUCTION MODERNIZED

• Establish agricultural production bases for summer vegetables, potatoes, fruits, etc.

• High value production systems will be equipped with internet of things applications for increased production efficiency and coordination.
PROJECT AREA IN GANSU PROVINCE – PRODUCTION BASES

Hexi Corridor base of Plateau
Summer vegetables

Hedong base of superior fruits

Longzhong base of potatos and medical herbs
Transforming and upgrading the traditional agriculture includes the following technologies:

<table>
<thead>
<tr>
<th>Production</th>
<th>Processing and Logistics</th>
<th>Marketing</th>
</tr>
</thead>
</table>
| - Network connected sensors (Internet of Things) to control & monitor soil moisture, fertilizer & pesticide application & yield quantity and quality  
- Extension support - Exchange collected data between farmers |
| - Sensors to track quantity and quality of harvested products in agricultural storage and subsequent processing stages |
| - Internet-based marketing of agricultural products  
- Building e-commerce platforms and brands  
- Network-based customer interface - traceability |
The total asset is 13.57 billion RMB Yuan with owner equity being 4.1 billion Yuan. It owns 1,123 ha. and 2.837 million m² of operation facilities and warehouse.

In 2015, the total sale value was 46.07 billion Yuan with the profit reaching 185 million Yuan, the annual profit increase rate being over 18%.

Deeply rooted in rural areas for a long time, has a strong foundation for agricultural service, enjoys a good reputation and wins trust from farmers.
IMPLEMENTATION - CHINA COOPERATIVE SYSTEM

Land Trusteeship
• China Cooperative System has managed 43.877 million acres' land in trust, built 4,294 agricultural service centers covering 28 provinces (cities or autonomous regions).
• Service content has updated from a single link to serial services including agricultural materials supply, formula fertilization, agricultural machinery and purchase and storage processing. Service models have evolved to the integrated development of the first, second and third industries from trust-based cultivation, planting and management.

Construction of Agricultural Internet of Things
• Complete the construction of 5 systems, including the quality tracking platform of agricultural materials, operating management system for agricultural enterprises, remote monitoring system for stores, the intelligent control system over the delivery of agricultural means of production and the diagnosis system of diseases and pests.
• Complete the industrial part and data center of Internet of Agricultural Means of Production.
• We realized that the agricultural products can be recognized, the status can be recorded, information can be checked and status can be tracked.

E-commerce of Agricultural Products
• The total sales amount of the e-commerce of Supply and Marketing Cooperatives reach 486.73 billion RMB, a year-on-year growth of 60.4%, accounting for over 15% made by the whole system.
• The China Cooperative system has updated the 70,000 basic operating service networks to village e-commerce service stations, which facilitates the effective connection between the off-line resources and the on-line internet.