Using ICT to Improve AG Development in Sub-Saharan Africa

Judy Payne

e-Business Advisor
US Agency for International Development

23rd Annual IFAMA World Forum
18-20 June 2013
Atlanta, Georgia

Photo credit: GSMA Development Fund - mAgri Programme
Better agriculture is critical for the poor

Over half of the 800M people in sub-Saharan Africans are poor.

Some 70-80 percent of them farm – and mostly on small plots.

Over 1B worldwide are under-nourished.

Africa could feed the world – if productivity gains are achieved.

Source: IFAD [http://www.ifad.org](http://www.ifad.org) and UK Parliamentary Inquiry into Global Food Security, 2010 p.15
ICT offers enormous potential...

ICT – information and communications technologies – includes mobile phones, low-cost video, radio, tv, internet, and combinations

Use of mobile phones alone is growing faster in Africa than anywhere – the poor mostly still use basic phones but this too is changing...
Many Ways to Use ICT to Boost Ag Productivity

Remind farmers of good practices, provide weather & market prices

Lower transaction costs for agribusinesses dealing with 10,000s of farmers, helping them to reward for quality, timeliness

Enable farmers to have questions answered fast, by experts

Enable farmers to get paid faster, use ICT-enabled crop insurance
But Most ICT Apps Still Far Fall Short ….

- Have not scaled to reach millions of farmers
- Too dependent on donors for funding
- Not yet sure of impact of many of them

But things are improving!