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### **Empowering African Agriculture: Success Stories of Farmer Registration Systems**

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Agriculture remains the backbone of the global economy, supporting billions of lives. According to the United Nations Food and Agriculture Organization (FAO), over 570 million farms worldwide contribute to feeding the world's population, with smallholder farmers representing 84% of these farms. Despite their critical role, many farmers lack access to essential resources, markets, and financial systems, which stifles productivity and economic growth.

The situation is more pronounced in developing regions. The World Bank estimates that 65% of poor working adults rely on agriculture for their livelihoods, yet millions remain unregistered, operating outside formal systems. This exclusion limits their access to government schemes, subsidies, financial services, and modern agricultural practices. A well-structured Farmer Registration System can bridge this gap, enabling a data-driven approach to agricultural development and farmer welfare.



# **Understanding the Farmer Registration System and Its Challenges**

The Farmer Registration System is a digital platform that collects, organizes, and manages data about farmers, landholdings, and agricultural practices. In Africa, where agriculture employs over 60% of the labor force and contributes significantly to GDP, these systems are vital for transforming the sector. Farmer registration systems capture essential data, including farmer identification, land size, crop types, and input requirements. This data enables governments and stakeholders to design targeted policies, ensure efficient resource allocation, and foster financial inclusion.

In Africa, where smallholder farmers dominate agriculture, these systems help address critical challenges like inefficient subsidy distribution, limited market access, and lack of agricultural financing. Countries like Nigeria, Kenya, and Ghana have implemented registration initiatives to streamline access to subsidies, training, and credit facilities, significantly improving productivity and livelihoods. For example, Nigeria's Growth Enhancement Support Scheme (GESS) registered millions of farmers to provide subsidized inputs directly.

However, the implementation of these systems faces several challenges:

- 1. **Digital Infrastructure Deficit:** Limited internet access in rural areas hampers the rollout of digital registration systems. Only about 33% of the sub-Saharan population has internet connectivity.
- 2. **Data Collection and Accuracy:** Gathering and maintaining accurate data is complex in regions with informal land tenure and high farmer mobility.
- 3. **Awareness and Inclusivity:** Low literacy levels and cultural norms often exclude marginalized groups, including women, from registration processes.
- 4. **Technical and Financial Constraints:** Developing and maintaining robust systems require significant investment and technical expertise, which may be lacking in many countries.
- 5. **Data Privacy Risks:** Protecting sensitive farmer data from misuse is a critical concern that requires robust security measures.

Bridging the digital divide and fostering awareness is necessary to ensure this system fulfills its promise of empowering farmers and advancing global agriculture.



# **Success Stories of Farmer Registration Systems in Africa**

Farmer registration systems have emerged as a game-changer in Africa, enabling governments and organizations to address agricultural challenges effectively. Several success stories highlight their transformative impact on farmers' livelihoods and the farm sector.

In **Nigeria**, the Growth Enhancement Support Scheme (GESS) revolutionized the subsidy distribution. By registering over 10 million farmers, the system ensured direct access to subsidized seeds and fertilizers via mobile e-wallets, eliminating middlemen and corruption. This initiative increased productivity and income for smallholder farmers.

**Kenya** implemented an e-voucher system to streamline the distribution of agricultural inputs. Registered farmers received digital coupons to redeem for seeds and fertilizers, ensuring transparency and equitable access. This program significantly boosted productivity and improved food security.

In **Ghana**, the Planting for Food and Jobs (PFJ) initiative registered thousands of farmers, enabling them to access subsidized inputs, technical training, and extension services. The program has contributed to higher yields, increased incomes, and a more robust agricultural sector.

These success stories demonstrate the potential of farmer registration systems to drive efficiency, inclusivity, and growth. By leveraging technology, African countries empower farmers and lay the foundation for a more sustainable and prosperous agricultural future.

CSM Tech developed a Farmer Registration System named **Krushak Odisha** to create a clean & correct database of farmers cultivating paddy and willing to sell their surplus paddy to the State agencies through the PACS/LAMPCS. The data collection and digitization were proposed through a crowd-sourcing method where each farmer would provide details like personal information, bank account info & cultivated land info in a pre-designed form to his/her PACS along with documentary proof. Through this system, Odisha became the first state in India to link its farmer database to the land records (Bhulekh). This linkage has been instrumental in ensuring that the right owner (farmer, not the middleman) sells his produce to the Primary Agriculture Co-operative Societies.



### Conclusion

A comprehensive farmer registration system is a game-changer for Africa's agriculture, offering solutions to challenges that have long hindered growth and productivity. By integrating technology with traditional farming practices, these systems empower farmers, improve resource allocation, and enhance food security. As Africa marches towards agricultural transformation, farmer registration systems will serve as the cornerstone of inclusive, sustainable, and prosperous rural economies.



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