2021 FOOD SYSTEMS SUMMIT

Digital Marketplace Playbook

23 SEPTEMBER 2021
Introduction
Our Digital Marketplace Playbook presents a framework for leveraging digital and data innovation with supporting cases from emerging markets.

**A digitally enabled, data driven, sustainable food system can**

- Guarantee food security, food safety and inclusion
- Provide high potential for economic growth and value creation
- Engage and support small holder farmers
- Recognize and apply consumer protection and engagement principles
- Connect farmers with consumers in innovative and ethical ways

**The digital marketplace playbook aims to**

- Map key leverage points for data and digital innovation in the food system
- Highlight the digital and data solutions driving innovation across the food system
- Share recommendations for governments around the world on how best to enable inclusive innovation across the food system

The following presentation will explore transparent, inclusive, sustainable scale models that enable all actors, from small scale producers to consumers, to build more efficient, climate-smart markets for healthy and nutritious food.
Our current food systems are not sustainable

The emissions associated with pre- and post-production activities in the global food system are estimated to be 21–37% of total net anthropogenic GHG emissions.

Most of the global working poor work in agriculture.

690 million people were undernourished in 2019.

More than 10 million lives are lost annually due to unhealthy eating patterns.

Sustainable food systems should focus on ensuring affordable and healthy food to all people while respecting planetary and social boundaries.

Source: UN Food The True Cost and True Price of Food.
We need local and global partnerships to ensure safe, inclusive, green, eco-socially progressive food production and consumption

Transforming the approach to food systems

• In some regions of the world, particularly Sub-Saharan Africa, inadequate food production is still the major cause of food and nutrition insecurity
• This focus on food production leads to the neglect of other areas for the root causes of the food system’s underperformance

• Food systems now encompass the entire range of actors and their interlinked value-adding activities involved in the production, aggregation, processing, distribution, consumption and disposal of food products
• This requires integrated actions taken by all stakeholders at local, national, regional, and global levels and by both public and private actors
• Data across food systems acts as a key enabler for many actors involved in the production and consumption of food

Defining a sustainable food system

Source: FAO, Sustainable food systems – Concept & framework, 2018 (Adapted)
Food systems face a wide range of challenges and complex interactions that impact food security and nutrition

**Challenges in developing sustainable food systems**

### Recycle of Food Waste & Food Preparation Materials
- Limited recovery of and valuable compounds from organic waste
- Lack of investment in recycling of residual waste
- Limited recycling of food waste

### Purchasing & Storing
- Limited consumer education on nutritious foods to eat
- Lack of business systems (CRMs) that analyse consumer’s feedback
- Lack of knowledge about impacts of consuming foods produced with improper chemicals

### Preparing & Consuming
- Lack of investment in recycling of residual waste

### Distributing & Selling Directly to Consumers
- Limited linkages to off-takers and end-consumers
- Fragmented distribution and supply chain infrastructure
- Post-Harvest loss
- Poor traceability of products
- High pollution due to existing transportation methods

### Access to Market

### Input Sourcing
- Lack of access to affordable quality farm inputs
- Soil degradation
- High PHLs due to poor storage

### Planting & Farming
- Improper use of chemicals and unsustainable farming practices
- Poor inclusivity of smallholder farmers
- Poor mechanisms to ensure traceability

### Harvesting & Aggregating
- Poor crop planning (macro & micro-level)
- Lack of access to new technologies to boost productivity
- Limited consumer voice and ability to impact production

### Processing
- High energy and water inefficiencies

### Packaging & Labelling
- Slow adoption of recyclable and functional packaging
- Pollution (GHGs, water)
- Lack of transparency of ingredients in processed food
- Lack of investment in emerging markets
Digital solutions are becoming critical enablers of the sustainable food system but major gaps remain

Note: The asterix marks areas where there is government involvement
The large volumes of data being collected are helping to drive transparency, efficiency and inclusivity in food systems.

- **Data is collected on platforms that can aggregates multiple agricultural datasets.** This also includes digital registries to establish legal rights and basis for collateral, driving investment, food security and inclusivity.
- **Insights from datasets such as soil health records, crop yields, weather, and remote sensing can inform better farming practices in the agricultural sector.**
- **These data sets and registries can enable emerging technology innovations and policy decision making**, and create proof of ownership to access credit and facilitate value chain activities that increase productivity and revenue.

- **Data is collected on the carbon, energy and waste footprint of agricultural production and across the supply chain.** **Rich data sets can help producers measure, manage and reduce their environmental impact** and can be communicated to consumers to incentivise sustainable purchasing.

- **Data is collected from different dimensions, including domestic food waste and, the more commonly used, supply chain and transactions.**
- **Insights generated through AI algorithms can help uncover hidden behaviour patterns** which can redefine consumer preference and better predict demand. Consumers can also be incentivized to modify their behaviours in exchange for cost savings, rewards, or improved purchasing experiences.

- **Data is collected on food safety and quality, manufacturing capacity, production volumes, sales, and supporting the communications and logistics needs of food supply chains.**
- **This can help achieve supply chain efficiencies and reduce waste at all stages by enabling efficiency in production processes, warehousing and distribution.**

- **Food consumption data can be used to design solutions (e.g., size of food portions supplied for takeout) to tackle food waste and save costs for both sides.**
- **AI algorithms leverage data on expiry dates to provide dynamic pricing on perishable products can reduce waste whilst boosting revenues.**
Globally, government and businesses are innovating to incorporate data and digital in their food systems

We engaged with stakeholders across emerging and developed markets to identify companies we could derive lessons from for policymakers, entrepreneurs and potential investors. We found that LATAM, Africa and Asia are beginning to explore ways of establishing inclusive business models with tangible impact on food systems. The case studies spotlighted help readers to understand the role that government played in supporting or enabling this business model.
Data & Digital Solutions driving innovation in food systems
The LATAM story
Latin America has recently taken interest in the potential contribution of the ethical use of big data and Artificial Intelligence for economic development.

**Impact on Enabling Environment for Data and Digital Innovations**

- Incentivizing private sector actors to invest in infrastructure and digital solutions for the unconnected population.
- Promoting regional cooperation and collaboration with private sector actors and international organizations to encourage cross-regional initiatives in areas such as AI.
- Instituting data protection frameworks to protect consumers as data and digital innovations pick up pace.

**Government-led or supported schemes and incentives**

<table>
<thead>
<tr>
<th>Country-specific initiatives</th>
<th>Latin America</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018: The government evaluated an AI Platform in sourcing Aquaculture sector information with the aim of formally incorporating the platform into the relevant ministry</td>
<td>2020: The Digital Agenda for Latin America and the Caribbean (eLAC, 2020) was written to catalyse regional cooperation on digital issues and achieve an inclusive digital transformation.</td>
</tr>
<tr>
<td>2019: The government started developing the Artificial Intelligence National Plan to foster favourable conditions for AI development and adoption in different sectors</td>
<td>2020: Rapid growth of e-commerce in Latin America, with agricultural e-commerce and hyperlocal supply chains increasing during the COVID-19 pandemic which expanded access to essential food supplies, perishable produce and semi-prepared and prepared foods.</td>
</tr>
<tr>
<td>2019: The government held the first congress of Big Data in Agricultural Innovation, engaging with different actors to explore the potential for the modernization of agriculture</td>
<td>2020: The Digital Economy Partnership Agreement with New Zealand and Singapore was signed; this will promote digital inclusion, inclusive trade and support for SMEs.</td>
</tr>
<tr>
<td>2020: The Digital Economy Partnership Agreement with New Zealand and Singapore was signed; this will promote digital inclusion, inclusive trade and support for SMEs</td>
<td>2021: The Personal Data Protection Law was passed, covering data subject rights, data security requirements and a fining scheme.</td>
</tr>
<tr>
<td>2021: The Personal Data Protection Law was passed, covering data subject rights, data security requirements and a fining scheme</td>
<td>2021: The government started working on the National Artificial Intelligence Policy; the policy will address socioeconomic opportunities of AI and ethical impacts of its use.</td>
</tr>
<tr>
<td>2021: The government started working on the National Artificial Intelligence Policy; the policy will address socioeconomic opportunities of AI and ethical impacts of its use</td>
<td>2019: The government held the first congress of Big Data in Agricultural Innovation, engaging with different actors to explore the potential for the modernization of agriculture.</td>
</tr>
<tr>
<td>2019: The government held the first congress of Big Data in Agricultural Innovation, engaging with different actors to explore the potential for the modernization of agriculture</td>
<td>2020: The government evaluated an AI Platform in sourcing Aquaculture sector information with the aim of formally incorporating the platform into the relevant ministry.</td>
</tr>
</tbody>
</table>


Notes: * The IBM AI Platform; **Held in collaboration with FAO.
LATAM demonstrates that existing e-commerce platforms can play a role in creating sustainable food systems in partnership with food manufacturers.

<table>
<thead>
<tr>
<th>Lessons Learnt</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Digital</strong></td>
</tr>
<tr>
<td><strong>Data</strong></td>
</tr>
<tr>
<td><strong>Enabling Environment</strong></td>
</tr>
</tbody>
</table>
Red de Alimentos established a network of companies and social partners, delivering food that would have been wasted to vulnerable consumers

Sources: FAO, Red de Alimentos

Overview

- Millions of tonnes of food are thrown away each year in Chile, with more than half of this wastage coming at the manufacturing and retail stages, as still-edible food is destroyed after going unsold.
- Since 2010, food bank Red de Alimentos has worked with private companies and social organisations to deliver food and other essential products that would have been wasted to schools, hospitals, and vulnerable families.
- This network now spans 245 companies and 462 social organisations nationwide, and the launch of a virtual network in 2018 has harnessed data and digital technologies to further streamline this value chain, connecting participants directly and facilitating the sharing of transport and storage infrastructure.
- This virtual network was developed with support from a range of tech companies and major retailers, including Google, Walmart, and many more.

Impact achieved

- 260,000 vulnerable consumers reached in 2020
- 17,000 tonnes of CO\textsubscript{2} saved in 2020
- 11,000 tonnes of food rescued in 2020
- 1,400 service hubs nationwide managing logistics

Key success factors

- Physical infrastructure
- Social movements
- Partnerships
- Digital connections

During the COVID-19 pandemic, Red de Alimentos aligned with the Ministry of Social Development to deliver emergency food parcels to 125,000 families in Chile. The passing of a tax reform in February 2020 incentivising the delivery of products that would otherwise have been wasted also allowed Red de Alimentos to expand its operations.
Mercado Libre is leading the expansion of e-commerce, logistics, and financial services in Latin America, with a growing focus on food

Overview

- Founded in Argentina in 1999, Mercado Libre is now the largest e-commerce platform in Latin America, across 18 countries.
- Mercado Libre has also branched out into other services, including logistics (assisting sellers with delivery and warehousing) and payments (providing an integrated digital payments platform, initially exclusively for its own marketplace, but increasingly for third parties too).
- Food had previously represented only a small section of the products sold via Mercado Libre, but since 2019 its ‘Supermercado Libre’ service in partners has been rolled out in Argentina, Brazil, and Mexico, providing an online supermarket able to deliver food rapidly to consumers.
- They have also established and advanced a data platform which leverages Tableau and Alation to create a seamless process of data discovery and analysis with the goal of enabling all its 7,500+ employees with self-service analytics.

Mercado Libre Business Model

- Sellers pay commissions on successful transactions, equal to a percentage of value sold (or GMV).
- Sellers pay set-up and maintenance fees on storefronts powered by us.
- Sellers pay for shipping integrated into their product offerings.
- Display banners link directly to client websites, charging on a CPM basis (cost per impression). Clients bid for keywords, paying on a CPC basis (cost per click).

Analytics ecosystem

STORAGE
- teradata
- S3

DATA PROCESSING
- GAIA
- Amazon SageMaker
- Python
- Presto
- Java
- AWS Glue
- SAS
- Amazon EMR
- Spark

DATA DISCOVERY
- Tableau
- Alation
- MicroStrategy
- Google Analytics

Impact achieved

132 Mn
unique active users

57.5 Mn
new users in 2020

400%
Increase in sales of groceries in 2020

86%
Ownership of the e-commerce market in LATAM

Key success factors

- Established data architecture
- Digital payments infrastructure
- Partnerships
The Africa Story
In Africa, Kenya and Ethiopia are driving data and digital innovation with a strong government focus on including small holder farmers

Government-led or supported schemes and incentives

<table>
<thead>
<tr>
<th>Country-specific initiatives</th>
<th>East Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007: Mobile money services are started by Telcos; light regulation on mobile money by the Kenyan government at the onset of MPESA</td>
<td>2008: The EAC published a legal framework for cybersecurity, with provisions on privacy and data protection</td>
</tr>
<tr>
<td>2019: The Agriculture Sector Transformation and Growth Strategy (ASTGS) 2019-2029 is launched and data and digital is identified as an enabler to achieve 100% food security</td>
<td>2014: The EAC makes a commitment to fast-track the creation of an ONA (One Network Area), to improve cross-border communication which stimulates growth in the regional uptake of digital and ICT</td>
</tr>
<tr>
<td>2019: The Ministry of Agriculture requested KALRO to develop the digital food balance sheet</td>
<td>2019: The EAC commences a plan to establish an Information Access Centre (IAC) to boost digital government in the region</td>
</tr>
<tr>
<td>2020: The Agricultural Transformation Office (ATO) led a Unified Agriculture Data Platform to support food availability, accessibility and affordability</td>
<td>2019-2021</td>
</tr>
<tr>
<td>2020: KALRO continues developing a national agricultural data hub to build a long-term information resource for Kenya’s agriculture sector</td>
<td>2007-2014</td>
</tr>
<tr>
<td>2020: The government unveils the Digital Ethiopia 2025 strategy to leverage digitally enabled pathways for inclusive national prosperity; the strategy highlights building a Digital Agriculture platform and supporting and incentivizing Ag-tech entrepreneurship as the means to unleash value in agriculture</td>
<td>2019: The EAC makes a commitment to fast-track the creation of an ONA (One Network Area), to improve cross-border communication which stimulates growth in the regional uptake of digital and ICT</td>
</tr>
<tr>
<td>2021: State-owned Ethio Telecom launches Ethiopia’s first mobile wallet</td>
<td>2019: The EAC commences a plan to establish an Information Access Centre (IAC) to boost digital government in the region</td>
</tr>
</tbody>
</table>


**IMPACT ON ENABLING ENVIRONMENT FOR DATA AND DIGITAL INNOVATIONS**

- Incentivizing private sector investment in the AgTech start-up ecosystem
- Increasing availability of open government data and data protection best practices, for data analytics that supports agriculture focused innovation
- Promoting centralized research in the sector and coordinating information sharing in the ecosystem by government
- Connecting ecosystem actors and laying the groundwork for further collaboration on innovative digital projects
East Africa demonstrates that collaboration across public and public sector is a critical enabler for data and digital innovation in food insecure markets

**Lessons Learnt**

**Digital**

- Digital platforms can be inclusive and scalable for smallholder farmers, generating the data needed to enable critical services including access to finance, inputs, learning and markets
- Digital innovation can inform food systems of relevant needs in real-time, by responding to production needs as they occur to lower market risks and promote investment
- Smart food markets can be inclusive for both farmers and consumers, providing voice and engagement that can make markets more responsive, safe, healthy and affordable
- Digital innovations supporting access to markets are still nascent and require trials and strategic support

**Data**

- Twiga’s “Farm to Fork” model leverages data across the food system to reduce food waste, increase efficiency and production, lower prices and drive inclusive food system engagement by farmers and consumers
- The ATO is leveraging data generated by private sector actors to drive development of a national agricultural data platform to respond to shocks and drive food security

**Enabling Environment**

- Transforming the access to agriculture data needs better coordination and lesson sharing across. This helps to embed a data driven approach and build a culture of data production and use
- Transforming access to agriculture data needs more and improved financing, especially through domestic government funding. This is a key ingredient to allow prioritized investment in foundational/core systems to allow building of innovative solutions

Source: Dalberg Analysis
Ten years of ATA programming has led to consolidating 17 digital data sets into one data hub to drive strategy, innovation and impact for smallholder farmers.

Overview

- Despite rapid network growth and gradual regulatory change in Ethiopia, digital services remain nascent and SHFs have low access to these services
- The Ethiopian Agricultural Transformation Agency (ATA) supports partners to identify and integrate solutions to address systemic bottlenecks in agriculture.
- ATA developed a digital strategy which set out to leverage ATA’s data for impact
- A Data Hub was developed as part of the strategy. The first version was able to centralize and consolidate existing ATA data sources to provide data insights, deliver enhanced advisory services to farmers and enable improved agent support.
- ATA’s vision for the Data Hub is to consolidate all data within the ATA into a single location, leverage consolidated data across all ATA initiatives, and expand access to the Data Hub to partners.

The Data Hub is now being leveraged to:
- Provide insights for policymaking, program design and implementation, correlating across data sets to create significantly greater insights
- Support precision agriculture services to improve farmers decision making, productivity and income across agricultural clusters
- Help farmers build, protect and leverage economic identities and access financing
- Allow public and private sector to plug in to the platform, access data and connect with farmers

Impact achieved

5.6 Mn farmers reached by 8028 IVR solution
31,000 FPCs supported by ATA, consisting of 3.45 M farmers. Land cultivated: 2.7 M hectares
9 Mn Farmers supported in Locust response leveraging ATA data
> 11,0001 jobs created through agri collaboration

Key success factors

- High expertise in digital solutions
- Strong reputation of ATA
- Amount of existing data and farmer reach

Food & nutrition security
Ag GDP growth
Social inclusion
Jobs
Environmental sustainability

Macro D4Ag Impacts

Yields
Income
Addressing climate change
Gender inclusion

Smallholder Farmer D4Ag Impacts

Overview

The Government of Ethiopia is the key player in the ecosystem, primarily driving productivity gains and operating Africa’s largest extension system.

Source: Dalberg Analysis, Mercy Corps Analysis, FAO, Evaluation of the Agency’s impact on agricultural growth and poverty reduction, 2020. Note: the official statistic may be higher than 11,000 jobs created.
Twiga Foods has increased food security by leveraging digital data from urban retailers and producers to create more access to nutritious food.

- Agricultural supply chain inefficiencies and fragmented markets contribute to high food prices and 5.2 million tonnes of food waste per year in Kenya.
- In 2014, Twiga Foods was launched to contribute towards food security and increased access to nutritious food by:
  - Providing farmers with higher returns for their produce
  - Supplying consumers with affordable high-quality produce through an efficient, safe, transparent and formal marketplace
- Working with CIAT, Twiga developed two data applications to increase supply of nutritious food in urban slums.

Overview

Key success factors

Impact achieved

- 9,000 urban food retailers supplied daily
- 83% post-harvest loss reduction
- 17,000 farmers reached
- 30% average income increase for farmers

The Government of Kenya actively supported Twiga Foods as a model to drive food security. Their backing was critical in helping Twiga secure USD 10M investment from International Finance Corporation (IFC) in 2018.

Note: *33,000 monthly
Sources: UNEP, Food Waste Index Report, 2021; Dalberg Analysis
Safaricom’s DigiFarm platform has pioneered inclusive services for 1.4 million smallholders with finance, inputs, learning and market access.

- In 2015, SHFs accounted for over 85% of agricultural output nationally, however they struggled to access affordable quality inputs for farming, and lacked technology to boost agricultural productivity resulting in most farmers earning less than USD2.50 per day.
- In 2017, DigiFarm was launched as a bundled services platform supporting AgTech innovators that would to leverage digital and data to scale inclusive finance, enable access to improved inputs, farmer learning, critical services and market access for smallholders.
- The platform, developed with Mezzanine, is supported by Mercy Corps as an innovation partner, backed by Gates & MasterCard Foundations, showing value of development agencies to drive inclusive solutions.

Overview

DigiFarm has enabled the Ministry of Agriculture to provide e-subsidy to farmers, leveraging private sector innovation to provide government support to smallholders, lowering the costs of subsidy distribution. KALRO and DigiFarm also partner to provide satellite driven weather and agricultural advisory services.

Sources: UNEP, Food Waste Index Report, 2021; Dalberg Analysis; *Note: the 5 value chains include maize, sorghum, sunflower, soya, green grams.

Impact achieved

48% women female farmers active
67,514 input loans leveraging data
96% engagement on digital learning content
2,346 MT produced across 5 value chains*

Key success factors

- Farmer knowledge
- Partnerships
- Mobile money penetration
- Donor & technical support
- Brand presence & trust

 Inputs

- Customised package based on soil testing, value chain & potential yield
- Link between farmers to local distributors

 E-subsidy

- Access to subsidies provided by the Ministry of Agriculture through the platform

 Inputs & Credit

- Pre-planting loans for inputs and farm labour costs
- Cash loans for harvest and transportation of produce

 Learning & information

- Digital learning content & call centre with agriculture experts
- In-person extension services to help maximise yields

 Insurance

- Agri-insurance coverage on full yield for farmers
- Minimises weather-related risks

 Aggregation & delivery

- Aggregation of crops to specific locations and times
- Delivery services from aggregation to buyer and tractor renting services

 Enterprise product

- Access to products and services available on the platform to organisations that have direct contact with farmers

 Market access

- Links farmers to specific buyers
- Contract model guarantees the purchase at an agreed price point

*Note: the 5 value chains include maize, sorghum, sunflower, soya, green grams.
The Kenya Agricultural Transformation Office is leading a Unified Agriculture Data Platform to support food availability and stable prices.

Data sources | Data aggregation | Data access
---|---|---
Data integration | Batch | Use case 3: Food balance sheet
| Real-Time | Data lake (for data storage) | Use case 4: early warning system for food price inflation
Use case 5: agricultural land optimization model
| | Data access layer | Use case 1: E-incentives scheme
Use case 2: Customised e-extension
Use case 6: Visualised dashboard
Use case 7: Joint-access platform

Examples of cloud providers: Azure, AWS, Oracle, Alibaba Cloud

Source: ATO, Digitization and Coordination of Kenya’s Agriculture Sector Data, 2021
The Agricultural Transformation Office uses data from the Kenya Unified Agricultural Data Platform to coordinate outcomes across multiple players.

**Overview**

- In early 2020, the COVID-19 pandemic exacerbated an existing food insecurity crisis in Kenya; with the immediacy of lockdown protocols also meant limiting the regular flow of and access to food.
- A team of data experts comprising government and non-government volunteers came together to co-create data driven solutions that enabled the Ministry of Agriculture to have access to reliable and accurate data on the availability of food staples in all the 47 counties.
- A total of 26,134 respondents were reached during the survey over the two months. The data was collected and aggregated in a Food Staples Dashboard, which provides analytics by staple, quantity, price and the location and geographic distribution of the produce.

**Development Partners**

**Private Sector players**

**Government Agencies & Associations**

**Impact achieved**

- 23,1634 respondents surveyed
- 185 issues directed to the hotline were resolved

Ministry of Agriculture was able to develop guidelines on food availability and food prices that were rolled out across the country.

**Key success factors**

- Existing mechanisms from MoALFC
- Partnerships

The Food Security War Room (FSWR) within ATO has coordinated ~50 critical stakeholders nationally to ensure that there was availability, accessibility and affordability of food, and support to farmers during the crisis. Finally, FSWR worked with stakeholders to maintain agricultural output and value addition (e.g., support operations of large farms and processors, and limit disruptions to markets including for export).

Source: ATO, Digitization and Coordination of Kenya's Agriculture Sector Data, 2021
The Asia Story
Over the past decade in Asia, China and India have enacted several schemes and incentives to promote digital and data innovation for agriculture.

**Government-led or supported schemes and incentives**

**China**

- 2009: Version 1 of Taobao villages is launched; subsequent versions were accompanied by local government support in providing internet and other tailored support to villagers, and subsidies for specialized e-commerce service providers and firms
- 2014: The Rural E-commerce Demonstration Program is launched with the aim of reducing poverty and the modernizing rural areas by promoting e-commerce

**India**

- 2006: Agriculture MMP is launched, pushing for the use of ICT from production to post-harvest activities
- 2010-11: National e-Governance Plan for Agriculture is launched, aiming to achieve rapid development through ICT use for farmers’ timely access to information
- 2015 – 2019
  - 2017: The importance of AI in agriculture is established
- 2020 – 2021
  - 2020: The Government of Telangana defines vision for AI-led innovation
  - 2021: Ministry of Agriculture announces IDEA – a framework to establish a comprehensive digital ecosystem for the agriculture sector

Sources: World Bank Blogs, E-commerce for poverty alleviation in rural China, 2019; Ministry of Agriculture and Rural Affairs, Development Plan for Digital Agriculture and Rural Areas, 2019; Xinhua, Yearender: Intelligent technologies drive China’s agriculture modernization, 2021; PIB, National e-Governance Plan in Agriculture, 2021; WEF, AI4AI, 2021; Department of Agriculture and Farmer’s Welfare, Consultation Paper on IDEA, 2021

**Government contribution to an enabling environment for data and digital**

- Incentivising private sector investment in building more efficient food supply chains
- Enabling public-private data sharing to enhance availability of good quality and reliable data to facilitate development of AI-based solutions
- Transforming rural internet infrastructure to increase reach of digital agricultural solutions to boost productivity
Asia demonstrates that consumer buy-in and physical infrastructure (ICT, logistics) are the backbone for scaling digital marketplaces

<table>
<thead>
<tr>
<th>Lessons Learnt</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Digital</strong></td>
</tr>
</tbody>
</table>
| • Digital platforms can build consumer trust and elevate usage by both farmers and consumers, improving market linkages between the two groups  
• Offering a more socially engaging consumer experience, which integrates behavioural insights into the user experience – maintains consumer engagement, especially through ‘window shopping’ and social engagement  
• Ensuring that there is sufficient human capital to apply and monitor digital innovation is crucial in precision agriculture |
| **Data**      |
| • Consumer data can enable food suppliers to accurately meet consumer needs (and support farmers to understand required production volumes and quality demanded) which lowers costs further at the midstream and downstream and gives the opportunity to innovate and invest in new fulfilment modes of consumers  
• There is a need to focus on data protection law to ensure digital security and privacy, especially for SHFs |
| **Enabling Environment** |
| • Government can play a critical role in building consumer trust through enabling logistics providers to ensure agricultural produce could still be transported  
• Existing physical infrastructure, policies such as ensuring low payment fees and a framework to improve agri-value chains (cold chain and logistics) is important enabling environment for digital innovations to scale  
• It is important to establish mechanisms for effective engagement of farmers in the decision-making and in defining value  

Source: Dalberg Analysis
Agribazaar delivers price transparency, traceability of crops and distribution efficiency for small holder farmers through an online platform

Overview

- India’s agricultural sector is hindered by poor supply chain infrastructure, fragmented distribution and limited linkages to off-takers and end-consumers which result in ~USD 1,427 loss in revenue for farmers due to post-harvest losses
- In 2016, Agribazaar was launched as an online marketplace connecting farmers to market; they have since evolved to an online platform offering pre- and post-harvest services through a range of alliance partners
- Agribazaar utilises Artificial Intelligence, Machine Learning, big data, Internet of Things, and drones in providing a range of services, including real time advisory services and digital financial services

Impact achieved

- 155,000 users
- USD 2,342 – 3,010 annual income opportunity for village youth
- 1.5 – 2.5% reduction in agri-trade commissions
- USD 1 B transactions facilitated via AgriPay since 2017
- In 2021, Agribazaar signed an MOU with the Union Agriculture Ministry to develop and implement a digital agriculture platform with solutions in the field of crop identification and estimation using remote sensing technology, advisory services to farmers, post-harvest intelligence, market connect and providing financial access to the farmers.

Key success factors

- Free services for farmers
- Investment in R&D
- Customer acquisition marketing
- Partnerships

Sources: Economic Times, Indian farmers face Rs 93,000 cr post-harvest loss, 2020; Outlook, Agribazaar inks pact with govt to promote digital agriculture in rural India, 2021; Compendium on Emerging Technologies for Agriculture; YOURSTORY, This agritech startup aims to empower India’s 126M small farmers with technology and data, 2021; Dalberg analysis 2021
Simply Fresh delivers food safety and traceability in the food value chain with the aid of sustainable farming practices and AI.

**Overview**
- Conventional farming in India usually employs techniques, inputs and equipment that are relatively inefficient, often resulting in lower yields.
- Launched in 2013, Simply Fresh operates 140-acre and 9-acre precision farms, that have contributed towards food security and safety by supplying fresh produce to market year-round that is safe and free from pesticides, herbicides and contamination and is produced using sustainable farming practices.
- Using a proprietary software (Farm in A Box) that integrates AI-assisted technology and analytics, Simply Fresh harvests high quality produce for further processing or consumption.
- They also assign QR codes on produce packaging enabling traceability from farmer to consumer.

**Impact achieved**
- 140+ value chains
- 90% lower electricity & water consumption than traditional practices
- 15-20 times more yield than traditional practices
- 5 cities India presence

**Key success factors**
- Investment
- Intrinsic R&D
- Automation
- Quality assurance

**Sources:** Simplyfresh.Co.In; Financial Express, Simply Fresh: The start-up grows a full line of medicinal plants leveraging AI, 2020; Dalberg analysis 2021

---

The Government of Telangana has been at the forefront of enabling a conducive innovation ecosystem in agriculture by enabling digital agriculture initiatives, including the AI4AI pilots in five districts of the State focusing on intelligent crop planning and sowing, smart farming, farmgate –to-fork, and data-driven agriculture.
IDEA is a unifying platform for digital agriculture, being developed by the Ministry of Agriculture and Farmers Welfare

Overview

• Most farmers in India are small and marginal farmers with limited access to advanced technologies or formal credit that can help improve output and fetch better prices.

IDEA – India Digital Ecosystem of Agriculture

• seeks to ‘transform farming’ by leveraging the power of data and digital technologies
• enables creation of secure, interoperable and innovative solutions by the public and private sectors, across the agriculture value chain.
• supports objectives like food and nutritional security, optimal use of natural resources, enhancing productivity and profitability of farming, and effective risk management.

1. What are the building blocks of IDEA?
   • CORE building blocks, that include registries, directories, master data, consent manager, security and privacy
   • COMMON building blocks, like real-time price information, direct transfer of benefits to farmer, weather prediction & advisories, digital markets

2. What are the proposed benefits?
   • Enablement of farmers to take informed decisions
   • Improved access to formal credit & insurance
   • Better quality of inputs, advisories and logistics
   • Realtime price discovery and smooth connect to markets

3. Potential Challenges
   • Quality of land records and digitization
   • Protection of personal data & privacy
   • Ensuring that the benefits of technology are distributed equitably

4. Recommendations
   • Establish mechanisms for effective engagement of farmers in the decision-making and in defining value
   • Focus on data protection law to ensure digital security and privacy
   • Think Big, Start Small, Scale Fast

Sources: UNEP, Food Waste Index Report, 2021; Dalberg Analysis
Alibaba Group’s digital ecosystem serves rural farmers and consumers through Taobao’s e-commerce platform and value added services for farmers

Overview

- Launched in 2003, Taobao Marketplace provided the space for urban consumers to get access to large listing of products and services, and connect with other consumers, brands, and retailers.
- However, considering the growing urban-rural divide and with 40% of China’s population in rural areas, the Alibaba Group and the government launched the Rural Taobao program in 2014.
- Rural Taobao helps farmers earn more by selling agricultural produce directly to urban consumers. Rural Taobao also serves the rural consumer by providing them with access to the variety of goods and services available to urban consumers at equal prices.
- Leveraging Alibaba’s existing digital technologies and on-the-ground network, Rural Taobao also improves farmers’ productivity by providing advisory services, linkages to farm inputs, and financial products.

Impact achieved

100 Mn mobile monthly active users as at May 2021
3.387 Tn Yuan Gross Merchandise Value in 2020
58.2% domestic e-commerce market share
2 Bn listings of products and services

Key success factors

- Government support
- Investment
- Infrastructure
- User experience
- Government support

Sources:
- World Bank Blogs, E-commerce for poverty alleviation in rural China, 2019;
- The Star, How Alibaba’s Taobao solved the trust problem in China and changed the way people shop, 2018;
- TONG, Taobao: China’s Super Ecommerce App, 2021;
- CTA and Dalberg, The digitalisation of African Agriculture Report, 2019;
- Dalberg Analysis 2021. Notes: *A Taobao village is a village with a large number of online merchants that do business mainly through Taobao.com, depend on the Taobao e-commerce ecosystem, and achieve economy of scale and synergy.
Pinduoduo has redefined agri-food e-commerce at the same time as empowering farmers and consumers through digital platforms.

Overview

- Launched in 2015, Pinduoduo leveraged the rise in mobile internet and e-wallets to reinvent the marketplace model and plug a gap in using e-commerce for fresh produce.
- They provide a direct sale platform for farmers to consumers – building on the strong Chinese infrastructure and logistics. And as supply and demand became more digitized with growing sales volumes, Pinduoduo worked with farmers so that they could grow and market more efficiently and improve quality of products, making the whole supply chain more efficient and reducing waste.
- By aggregating consumers’ demand, Pinduoduo enabled farmers to sell in large volumes directly to consumers across China, allowing consumers to enjoy lower-than-retail prices while farmers grew their incomes.

Team Purchase Model - Interaction between users to aggregate demand and cut costs

The Chinese government supported the development of factors that allowed agri-food e-commerce to take off – existing physical infrastructure, policies such as ensuring low payment fees and a framework to improve agri VC (cold chain and logistics).

Impact achieved

788mm active buyers in 2020 (35% YoY growth)
100,000 new farmers (young entrepreneurs) trained since 2015
586K agri-merchants as of 2019 (141% YoY growth)
270 billion Yuan $42 billion in agriculture-related GMV, up from 136 billion yuan in 2019

Key success factors

- Investment in technology and RnD
- Mobile penetration (existing apps), accessibility and connection
- Farmer knowledge
- Consumer engagement

Sources: AgFunderNews, Pinduoduo overtook Alibaba. Now it’s focused on foodtech to hit profitability, 2021; Singapore Management University, Pinduoduo: Driving E-Commerce in Rural China to Improve Farmers’ Livelihoods, 2020; Pinduoduo, Pinduoduo: Empowering farmers with an e-commerce platform, 2021.
Mainstreaming Digital Marketplaces

THE WAY FORWARD
The 30 business models and 12 global case studies reviewed, identified innovative approaches for mainstreaming inclusive data & digital marketplaces

<table>
<thead>
<tr>
<th>Digital</th>
<th>Data</th>
<th>Ecosystem Enablers</th>
</tr>
</thead>
</table>
| • Digital platforms can be inclusive and empowering for farmers and consumers, providing safe and straightforward access to markets, as well as generating data to support productivity, sustainability, and traceability throughout food systems  
• Smart food markets can help enable innovative supply chain models that provide farmers and consumers with greater agency, facilitating more direct pathways for supplying safe, healthy, and sustainable food at a fair price for all  
• E-commerce and online trading platforms are well positioned to provide cross-cutting financial and logistical services to consumers and suppliers alike, although adequate protections must be built into the design of all such services  
• Innovative digital solutions leveraging IoT, and AI hold significant potential to promote climate-smart farming practices and reduce food waste at all stages of the supply chain, but require considerable further investment | • Multiple stakeholders must work together to build relevant agricultural data sets to support sustainable food systems, by coordinating data harmonization, collection and sharing efforts with informed consent of consumers and farmers  
• On-going lesson sharing to embed a data-driven approach is crucial to ensuring that all data collection and usage is beneficial for national and global food systems, as well as the people within them  
• Consumer data can enable food suppliers to effectively meet demand for healthy, safe, and sustainable food, while innovative approaches to data management and stewardship are needed to ensure this is done fairly and equitably | • Governments have a crucial role to play in connecting sustainable and inclusive supply chain models with public and private investment, as well as creating an enabling environment to encourage data and digital innovation that centres the needs of people and planet  
• More capital is required for start-ups and for foundational/core ICT systems that enable innovative applications and services (especially for advanced data analytics at a national level)  
• Instituting data protection frameworks for consumers, and clear agriculture policies that incorporate food safety, nutrition, and sustainability, will significantly strengthen data and digital innovation as a force for good |
Across the case studies, three opportunities emerge as a starting point for encouraging data-driven, interconnected, digital innovation for sustainable and inclusive food systems.

1. **DIGITAL PLATFORMS FOR FOOD MARKETS AND SUPPLY CHAINS**
   
   Digital platforms can host and integrate technologies, products and services for the benefit of farmers and consumers, developing sustainable supply chains for safe and healthy food. These platforms must be inclusive, providing market access for all, with proper safeguards in place.

   DAPs can promote private sector investment into digital platforms that maximize the benefit of innovation for consumers and smallholder farmers, supported by marketplace and data standards.

   Examples of digital platforms include:
   - agribazaar
   - DigiFarm
   - TaoBao.com
   - Jingdong

2. **COLLABORATIVE DATA MANAGEMENT**
   
   Collaborative data management can build data-collection, integration and sharing capabilities within government institutions to host agriculture and food data for public good, while enabling private sector for scale. These can be established with innovative approaches to data stewardship and standards can ensure consumers and farmers are protected.

   Collaborative data management can facilitate collaboration across multiple stakeholders, streamline data sharing at national/regional level, while governments can act to ensure that data is used for the public good.

   Examples data sharing platforms include:
   - Ethiopian ATA
   - FARMSTACK
   - CGIAR

3. **INNOVATION HUBS FOR DIGITAL AND DATA BREAKTHROUGHS IN FOOD SYSTEMS**
   
   National and/or regional innovation hubs can embed and partner with players in government, private sector and funders, to provide insight and practical support. Innovation hubs can help all stakeholders to build inclusive and sustainable food systems solutions that take farmer and consumer needs into account.

   Innovation hubs can facilitate technical and financial support to inclusive and sustainable solutions, and enable local entrepreneurs to learn and test both new and existing digital markets.

   Potential ecosystem partners could include:
   - MERCY CORPS
   - INNOVATION ACCELERATOR
   - FOOD INNOVATION HUBS
Digital Agriculture Platforms can help engage and enable partners across the agriculture ecosystem to maximize the scale and impact of digital innovations.

**DIGITAL AGRICULTURAL PLATFORMS**

Where strong digital infrastructure, and private sector innovation exists, DAPs can drive adoption of digital applications and services for sustainable food systems.

Digital Agricultural Platforms can also:

- Provide access and donors to secure funding when needed for start-ups
- Create access to low-cost digital products for farmers and consumers
- Establish sustainable farming practices that improve agricultural productivity, address climate risk and the PHL risk
- Reduce waste by creating direct to consumer linkages that boost farmer profits and stabilize food prices
- Deliver price transparent markets, and reduce for farmers and consumers
- Enhance traceability for safe and nutritious foods for consumers
- Provide data-driven feedback to adjust policies on for sustainable food systems transformation

**PUBLIC SECTOR SUPPORT**

- Promote the development of digital applications and services to connect farmers and consumers more directly (B2B platforms, farmer to online retail network, grassroots local connects, group buying apps)
- Improve digital literacy skills of small holder farmers and consumers who stand to benefit
- Crowd-in investment as part of a longer-term strategy to build ecosystem partners

**PRIVATE SECTOR SUPPORT**

- Leverage private sector skills and capital in scaling up the design and development of responsible and customized technologies, solutions, and digital support services
- Promote the establishment of fair digital payments infrastructure to lower and improve efficiencies in financial transactions

**ENABLING PARTNER SUPPORT**

- Provide funding for developing digital agricultural platforms, especially in early stages where final offering may not yet be commercially viable
- Play a leading role in DAP partners to define partnership arrangements and understand overall benefit of establishing platforms
- Support DAP partners to maintain the growth and management of innovative digital solutions and infrastructure to support food systems transformation

Source: MercyCorps, *Digital Agricultural Platforms: Blueprints Executive Summary*, 2021
Collaborative data management can help drive product innovation, climate-smart approaches, transparency, efficiency and inclusivity

**PUBLIC SECTOR SUPPORT**
- Establish data protection guidelines and data sharing schemes, which promote data privacy and ensure that consumers and small holder farmers have informed consent
- License data from consumer organizations’ product testing back to producers, in order to enhance design quality and safety
- Build data-capabilities and infrastructure within government or quasi-government institutions to host agriculture and food data for public

**PRIVATE SECTOR SUPPORT**
- Support governments to establish internal technical teams such as software engineers and data analysts
- Provide agricultural data that would support governments data collection and data sharing efforts

**ENABLING PARTNER SUPPORT**
- Aggregate data from players (both private and public) to drive informed decision making and sectoral collaboration throughout the agriculture value chain and ecosystem
- Provide funding support to national hubs established by the government (in collaboration with private sector actors)
- Support governments to establish, monitor and evaluate impact of innovation hub’s resources and capabilities on local solutions

---

**COLLABORATIVE DATA MANAGEMENT**

Where clear national strategies underpinned by agricultural data analysis for sustainable food systems collaborative data management can embed a culture of real-time data collection, integration and sharing.

Agricultural Data Centres can also:
- Promote and foster collaboration with public sector entities and private firms through open data-sharing for agriculture
- Pioneer the digitization of agricultural data and research in line with government priorities
- Promote evidence-based policymaking in agriculture sector to resource allocation towards local food production, nutrition outcomes & food security
- Build the data required to promote and support digital applications and services for consumer food waste management and reduction in emerging markets
Innovation hubs can spotlight local innovations, act as a conduit of capital, and create an enabling environment to support and test new solutions

INNOVATION HUBS FOR DIGITAL AND DATA BREAKTHROUGHS IN FOOD SYSTEMS

Where there is strong collaboration between public sector and other ecosystem actors, innovation hubs can align regional/national strategies for achieving sustainable food systems with local innovation.

Innovation Hubs can also:

- Act as a focal point for financial institutions to crowd in investment providing entrepreneurs with the capital to alleviate cashflow constraints as they scale up
- Provide established networks and relationships to build outreach to potential partners and policy makers
- Provide information and data from the field to inform their decision making and product development

PRIVATE SECTOR SUPPORT

- Identify and establish new business partnerships from innovation hubs
- Consider providing suitable guarantees to enable identified innovation hub business partners to access growth capital at financial institutions
- Allocate financial capital, and technical resources to local innovation hubs

PUBLIC SECTOR SUPPORT

- Establish and coordinate government ministries to effectively support innovation hubs and make it easy for entrepreneurs to access resources
- Develop policies (e.g., regulatory sandboxes) and incentives (e.g., challenge funds, subsidies, tax incentives) that will promote the development localized solutions for sustainable food systems

ENABLING PARTNER SUPPORT

- Donors, technical assistance providers and development partners (e.g., CIAT, Mercy Corps, Dalberg) should provide financial resources and advisory services to local players in digital and data innovation for agricultural food systems
Annex
Spotlight: Innovation Hubs for Digital and Data breakthroughs in food systems

World Food Program Innovation Accelerator

- In 2020, WFP established new Innovation Hubs in Kenya and Jordan. These hubs aim to localize their offering by identifying, piloting and scaling innovations for zero hunger in Eastern Africa.
- In Kenya, the WFP Innovation Hub for Eastern Africa secured US$ 3.2 million in funding from the Danish Ministry of Foreign Affairs.
- The hub launched two innovation programmes — a Bootcamp and a Sprint Programme — in collaboration with the Accelerator and established a partnership with the Hult Prize to support the next generation of entrepreneurs.

World Economic Forum Food Innovation Hubs

- 6 Food Innovation Hubs are currently in development in India, Colombia, Europe, Vietnam, Kenya and Zambia.
- A Global Coordinating Secretariat is hosted in The Netherlands to catalyze, support and scale the portfolio and to coordinate and share learnings across the emerging network of Food Innovation Hubs.
- The Hubs will leverage technology and broader innovations to strengthen a local innovation ecosystem.
- All hubs are country-led, multistakeholder, pre-competitive and neutral partnerships focused on scaling and adopting of market-based solutions.

Overview

- 6 Food Innovation Hubs are currently in development in India, Colombia, Europe, Vietnam, Kenya and Zambia.
- A Global Coordinating Secretariat is hosted in The Netherlands to catalyze, support and scale the portfolio and to coordinate and share learnings across the emerging network of Food Innovation Hubs.
- The Hubs will leverage technology and broader innovations to strengthen a local innovation ecosystem.
- All hubs are country-led, multistakeholder, pre-competitive and neutral partnerships focused on scaling and adopting of market-based solutions.

Benefits

Access to capital

The Hult Prize is an annual, year-long competition that crowd-sources ideas from students and awards US $1 million in seed funding to the global winner with a focus on food for good.

Technical Assistance

6 local innovations are selected to attend the bootcamp and pitch event. This is a week-long programme, where selected entrepreneurs will work with global experts to (among others) refine their growth strategies, value proposition as well as operating and business model.

Digital Inclusion

Improving access to technology for farmers, especially women, through the local innovations that are supported.

Circular Food Systems Innovation

Developing end to end value chain from farm to fork by using maximum possible innovation opportunities to drive large scale progress on Future 50 Foods ingredientsfor brands increase and some have seen loyalty rates increase by 25%-to 60%.

## Spotlight: Food Waste Management

### Overview

#### Wasteless (Europe)
- 85% of retail food waste is caused by the disposal of products that have gone past their expiration date. Food waste is the estimated cause of 8% of global greenhouse gas emissions.
- Wasteless uses AI to continuously adjust prices throughout the day depending on sales and 42 other parameters including expiry date, current date and time, costs, inventory, promotions, special events, competitors and complementary items. The company’s machine learning technology can be integrated into point-of-sale, inventory systems and electronic price tags used by retailers.
- Markdowns incentivise consumers to buy products close to their "best-before" date, reducing overall waste and increasing retailers' revenues.

#### Algramo (Chile)
- 40% of plastic in the world is used for packaging, often with a use phase of hours and a lifespan of hundreds of years. In Chile, impoverished consumers are forced to buy smaller products which can add 30-50% more to the cost on a per-unit basis, due to the high cost of packaging.
- Algramo co-develops smart reusable packaging distribution systems into their platform technology so global FMCG brands can reduce packaging waste and minimize product costs.
- Consumers receive product refills 'by the gram' in convenient locations, either via vending machines or electric tricycle delivery. The platform links radio-frequency identification (RFID) tagged reusable containers with internet of things (IoT) dispensers, allowing consumers to access products at the lowest price point.

### Benefits

#### Waste
- Reduced by 32.7% overall in a pilot with a Spanish retailer.

#### Revenues
- Boosted by 6.3% in the Madrid trial, with Wasteless estimating retailers’ net margins will increase by 3%.

#### Consumers’
- Desire to shop more sustainably is being met, along with fair pricing that reflects the likelihood of products going to waste.

#### Cost
- Of Unilever’s laundry detergent 30% lower than in store.

#### Margins
- For brands increase and some have seen loyalty rates increase by 25%-to 60%.

#### Scaling
- Algramo’s distribution system, with many products and in many markets, has potential to catalyse reusable packaging systems on a globally significant scale.

Sources: Wasteless; EIT Food, *Wasteless*; World Economic Forum, *Waste less, sell more - how one startup is using AI to transform food retail*; Ubuntoo Solutions, Algramo; World Economic Forum, Contribution: Algramo.
Secondary Use Cases
There are other leading innovations across the food value chain that offer insight into models that could transform food systems

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Link to reference model</th>
<th>Description</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon Trust</td>
<td><a href="#">Sustainability Data</a></td>
<td>Consultancy that helps food businesses measure, manage and reduce their footprint, including a cloud-based reporting system, carbon footprinting software and sustainability data analytics.</td>
<td>Global</td>
</tr>
<tr>
<td>Cool Farm Tool</td>
<td><a href="#">Sustainability Data</a></td>
<td>An online greenhouse gas, water and biodiversity calculator which is free to use for individual farmers that want to identify hotspots and test alternative management scenarios.</td>
<td>Global</td>
</tr>
<tr>
<td>IBM Food Trust</td>
<td><a href="#">Supply Chain Data</a></td>
<td>A blockchain platform providing supply chain data and transparency for a wide range of food industry partners globally</td>
<td>Global</td>
</tr>
<tr>
<td>Kalgudi</td>
<td>[Farming-as-a-Service (Faas)]</td>
<td>Digital agri-convergence platform that services ecosystem stakeholders through its information and advisory services, inputs and outputs marketplaces, and consumer store</td>
<td>India</td>
</tr>
<tr>
<td>Kenya Agricultural Livestock Research Organization (KALRO)</td>
<td><a href="#">Agricultural Data</a></td>
<td>Corporate body formed by the Kenyan Government to coordinate agricultural research in Kenya. Created the Food Balance Sheet as part of its strategy to become the central data hub for Kenya’s agricultural information.</td>
<td>Kenya</td>
</tr>
<tr>
<td>Margarita</td>
<td><a href="#">Smart farming with satellite/sensor data</a></td>
<td>A network providing small dairy farmers with sensors to monitor cows’ rumination and movements. AI and data analytics is used to make recommendations to improve animal welfare and productivity.</td>
<td>Mexico</td>
</tr>
<tr>
<td>M-shamba</td>
<td>[Farming-as-a-Service (Faas)]</td>
<td>Interactive mobile phone platform that provides up to date information to farmers, helps farmers efficiently manage their farms, and connects farmers and traders to potential markets</td>
<td>Kenya</td>
</tr>
<tr>
<td>TruTrade</td>
<td><a href="#">Digital financial services</a></td>
<td>Mobile commerce solution for rural Africa that combines mobile technology and last mile agent networks to connect agri-input suppliers, financial service providers and commodity buyers to smallholder farmers</td>
<td>Kenya</td>
</tr>
</tbody>
</table>
There are other leading innovations across the food value chain that offer insight into models that could transform food systems.

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Link to reference model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Food Trust</td>
<td>Supply Chain Data</td>
<td>A blockchain platform providing supply chain data and transparency for a wide range of food industry partners globally.</td>
</tr>
<tr>
<td>Le Marque du Consomateur</td>
<td>Consumer-led food product design</td>
<td>An initiative allowing consumers to lead the design of food products, which they can then purchase through the online platform.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Country</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Global</td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
There are other leading innovations across the food value chain that offer insight into models that could transform food systems

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Link to reference model</th>
<th>Description</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>BioFerias Agroecológicas</td>
<td>Hyper-local connect</td>
<td>Network of healthy food markets that buy from local producers and distribute to retailers and consumers</td>
<td>Peru</td>
</tr>
<tr>
<td>Consumo lo que produzco</td>
<td>Digital Collective Buying</td>
<td>A digital platform set up by CDC (a Consumers International member organization), with government support, to allow consumers to buy directly from small- and medium-scale producers.</td>
<td>El Salvador</td>
</tr>
<tr>
<td>Feiras Organicas</td>
<td>Digital food marketplace</td>
<td>Search tool set up by IDEC (a Consumers International member organization) to connect consumers with opportunities to buy organic food direct from producers</td>
<td>Brazil</td>
</tr>
<tr>
<td>M-shamba</td>
<td>Hyper-local Connect</td>
<td>Interactive mobile phone platform that provides up to date information to farmers, helps farmers efficiently their farms, and connects farmers and traders to potential markets</td>
<td>Kenya</td>
</tr>
<tr>
<td>MGP Distribution</td>
<td>Digital Collective Buying</td>
<td>A scheme run by Consumers International a member that leverages digital to facilitate the purchasing and delivery of food to 2,500 of local buying groups.</td>
<td>India</td>
</tr>
<tr>
<td>MUCHO</td>
<td>Digital food marketplace</td>
<td>Ethical consumption platform/app that lets restaurants and individual consumers buy direct from producers. Also seeks to promote better understanding of the food production process</td>
<td>Colombia</td>
</tr>
<tr>
<td>Ninjacart</td>
<td>Digital food marketplace</td>
<td>Fresh produce supply chain company which connects food producers directly with retailers, restaurants, and service providers using in-house applications that drive end to end operations</td>
<td>India</td>
</tr>
<tr>
<td>TruTrade</td>
<td>Digital food marketplace</td>
<td>Mobile commerce solution for rural Africa that combines mobile technology and last mile agent networks to connect agri-input suppliers, financial service providers and commodity buyers to smallholder farmers</td>
<td>Kenya</td>
</tr>
<tr>
<td>Unión de Trabajadores de la Tierra</td>
<td>Digital collective buying</td>
<td>Producers’ union that have set up a system for collective/community purchasing of produce</td>
<td>Argentina</td>
</tr>
</tbody>
</table>
There are other leading innovations across the food value chain that offer insight into models that could transform food systems.

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Link to reference model</th>
<th>Description</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>ComoQuiero</td>
<td>Consumption planning apps</td>
<td>Meal planning app that allows consumers to build a healthy and balanced menu, and delivers the ingredients directly</td>
<td>Chile</td>
</tr>
<tr>
<td>Evocco</td>
<td>Gamification of sustainability purchasing ; Digital consumer information tools</td>
<td>A mobile app that uses allows consumers to trace the carbon footprint of their food shopping, while collecting data to incentivize changes earlier in the value chain</td>
<td>UK, Ireland</td>
</tr>
</tbody>
</table>
Glossary of Terms
## Digital Innovations

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Macro Crop Planning @ National &amp; State levels</strong></td>
<td>Leveraging AI and remote sensing in providing advisories on sowing windows, analysing sowing areas, tracking sowing progress, providing advisories on crop varieties.</td>
</tr>
<tr>
<td><strong>Farming-as-a-Service (FaaS)</strong></td>
<td>Access to technology and data on a subscription or pay-per-use basis, including farm management solutions, production assistance, and access to markets, in order to boost productivity and efficiency.</td>
</tr>
<tr>
<td><strong>Smart farming with satellite/sensor data</strong></td>
<td>Use of sensors, satellites, and other farm assets to generate and transmit data about a specific crop, animal or practice in order to optimise production processes and growth conditions while minimising costs and saving resources.</td>
</tr>
<tr>
<td><strong>Digital Sharing Platforms</strong></td>
<td>Digital platforms that enable exchange of resources with farmers, including physical resources and information.</td>
</tr>
<tr>
<td><strong>Intelligent Crop Planning</strong></td>
<td>Leveraging technology and data to improve decisions on what crops to grow and ensure that this is done in the right soil at the right time.</td>
</tr>
<tr>
<td><strong>Digital Financial Services</strong></td>
<td>Financial services accessed and delivered through digital channels, such as digital payments, savings, credit, and agricultural insurance, which increase financial access and equip smallholder farmers to improve yields and incomes and invest in the longer-term growth of their farms.</td>
</tr>
<tr>
<td><strong>Climate smart digital advisory services</strong></td>
<td>Digitally delivered information on topics such as agronomic best practices, pests, and weather, that are beyond generalised best practices but recommendations that sustainably increase productivity, resilience, reduce/remove greenhouse gases, and enhance the achievement of national food security and development goals.</td>
</tr>
<tr>
<td><strong>Digital Input Marketplaces</strong></td>
<td>Platforms which sell inputs such as seeds, fertilisers, crop protection chemicals to farmers.</td>
</tr>
</tbody>
</table>

## Digital Innovations

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leveraging blockchain for Traceability</td>
<td>Using blockchain to trace crops as they move through the supply chain, providing buyers with the means to ascertain the veracity of specific &quot;single origin&quot; varieties of produce, or trace the origin of produce in the event of food-safety risk events, or make assertions about following sustainable production and sourcing practices.</td>
</tr>
<tr>
<td>Quality control</td>
<td>Measures to ensure that food meets standards of quality, safety, and nutritional value.</td>
</tr>
<tr>
<td>eWarehousing</td>
<td>Enhancement of warehousing processes and facilities using IoT and AI enabled systems, e.g., Solar-powered on-farm cold room with IoT, Warehouse management SaaS, and Blockchain-powered warehouse receipt financing.</td>
</tr>
<tr>
<td>Hyper-local Connect (Farmer 2 Consumer)</td>
<td>Hyperlocal retail platforms facilitating direct sales between farmers and consumers.</td>
</tr>
<tr>
<td>Digital Food Marketplaces</td>
<td>Digital marketplaces that connect smallholder farmers to potential buyers.</td>
</tr>
<tr>
<td>Digital collective buying</td>
<td>Purchasing of products and services on digital platforms at significantly lower prices when purchasing as a group.</td>
</tr>
<tr>
<td>Smart Logistics (Domestic &amp; Export markets)</td>
<td>Effective use of data and software through automating scheduling, routing, dispatching and billing based upon trip requests, customer locations and vehicle availability, to optimise distribution of goods to consumers.</td>
</tr>
<tr>
<td>Demand prediction</td>
<td>Technology and data driven approach to accurately determine consumer demand and reduce wastage.</td>
</tr>
<tr>
<td>AI-generated dynamic pricing</td>
<td>Using AI to optimize pricing and incentivize consumers to purchase products that would otherwise go to waste.</td>
</tr>
</tbody>
</table>

## Digital Innovations

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumption planning apps</td>
<td>Mobile apps helping consumers eat healthily and sustainably through personalised meal plans, grocery lists and purchase records.</td>
</tr>
<tr>
<td>Gamification of sustainability purchasing</td>
<td>Tools and applications which incentivise sustainable shopping through rewards and the creation of positive habit loops.</td>
</tr>
<tr>
<td>Smart food inventory appliances</td>
<td>IoT appliances such as fridges and storage cameras, which provide consumers with a real-time food inventory, help with food organisations and provide alerts of food recalls.</td>
</tr>
<tr>
<td>Data driven consumer feedback loops</td>
<td>Data-driven approach to capturing feedback data from consumers to feed into product design.</td>
</tr>
<tr>
<td>AI generated recipes</td>
<td>Using Artificial Intelligence to generate cooking recipes which substitute meat for alternatives.</td>
</tr>
<tr>
<td>IoT for waste reduction</td>
<td>Smart food containers, smart cameras and smart fridges which monitor food freshness, allowing consumers to minimise waste.</td>
</tr>
<tr>
<td>Smart bins</td>
<td>Smart bins which automate waste classification and collect real-time fill level data to streamline waste collection.</td>
</tr>
<tr>
<td>Data matching portions with consumption data</td>
<td>Services such as takeout platforms leveraging the growth in consumer food consumption and waste data to match portion size with consumer needs.</td>
</tr>
<tr>
<td>Redistribution of unwanted food</td>
<td>Digital platforms enabling restaurants, bakeries, canteens and other suppliers to sell their surplus food to nearby consumers.</td>
</tr>
</tbody>
</table>
