Navigating Business Model Innovations

AMEA Learning Event 24th & 25th June 2025







There's a lot of innovation in smallholder inclusive business models, but knowing what fits takes time

Adoption of innovations has been scattered whereas innovation at transformative scale is lagging



Unclarity on where and how to innovate



A variety of case studies and pilots



Insufficient focus on business outcomes

Eight years ago, under the **Farmfit Africa Program**, we were tasked with developing a pipeline of promising and impactful innovations:



Action research approach



Comparability of insights



Holistic business model focus



Contextual differences and variations in business fit and objectives are barriers to replication

Influential Contextual Factors



Value Chain Dynamics



Climate & Environment



Degree of Farmer Organization



Geographical Spread of Farmers



Rural & Digital Infrastructure



Policy Environment

Internal Factors



Are they willing and able to dedicate the **time** needed to implement?



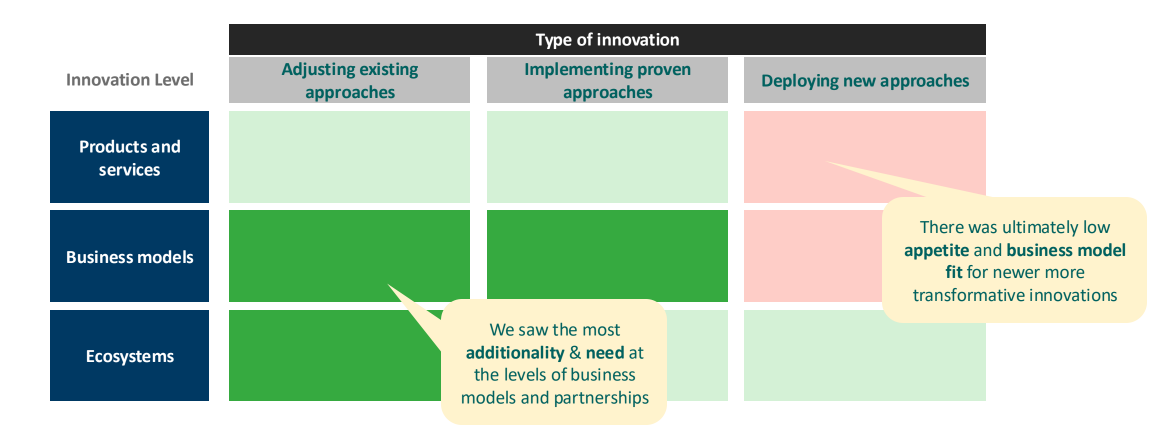
Can they finance the investment needs?



Are they able to take on the **risk** of failure?



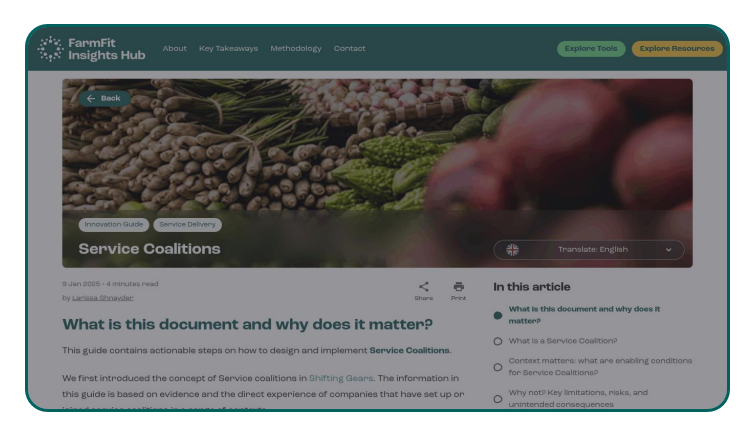
For many companies sourcing from and servicing smallholders, they don't need to reinvent the wheel...







We've created a series of Innovation Guides, but identifying and selecting innovations requires a tool

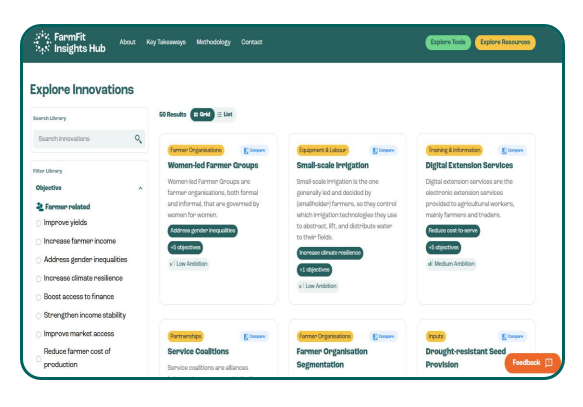


Innovation Guide Features

- Visual & Descriptive Explanation
- Value Proposition
- Key Risks and Limitations
- Contextual Considerations
- Design Tips
- Complementary Innovations
- Evidence on Business and Farm-Level Impact



The Innovation Library curates innovations by business objectives, impact ambitions and internal capacity



Key Features

- Outcome-driven: Quickly navigate towards innovation based on business and farm-level objectives
- Curated library: Intuitive filtering allows tailoring recommendation based on ambition level and business model design
- Context-based: Provides guidance on which contexts innovations are best suited to
- Comparability: Facilitates side-by-side comparisons of different innovations
- Evidence-backed: Leverages extensive internal and external research





About

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Key Takeaways

Methodology

What is your objective?



Improve yields

Enhance crop productivity per unit area (e.g., kg/hectare)

Address gender Inequalities

Promote equal opportunities for women in farming activities and trade

Increase farmer Income

Boost smallholder earnings through higher revenues and/or reduced costs

Increase climate resilience

Strengthen farmers' ability to absorb/adapt to/recover from climate challenges

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Service Coalitions | A live example

The key to the Innovation Library is being an intuitive, practical and evidence-backed tool to identify the right innovations to address desired objectives in a given context



Service Coalitions Deep Dive





...so why engage in a service coalition?

Benefit for companies

- Cost reduction. Sharing a farmer base reduces customer acquisition costs; some costs and real assets can be shared; data collection/ analysis are not duplicated.
- Risk reduction. Credit risk, production risk, & supply risk can all be reduced with the right partnerships. Credit risk can also be shared via tripartite financing agreements.
- Operating synergies. Companies can combine their capacities and expertise to become more than the sum of their parts.
- Improvement in volume & reliability of sourcing or sales. A wider range of complementary services can improve the efficiency and effectiveness of farmers, leading to better produce quality, higher yields, and consistent demand for inputs.
- Ability to invest in assets. Companies may be able to jointly invest in infrastructure that they could not afford on their own.
- Access to shared data & insights. Gives partners knowledge of processes, challenges, & outcomes that influence them.
- Improved reputation. Greater impact at farm level, which companies can use to showcase their inclusivity & sustainability credentials to consumers and downstream value chain partners.

Benefit for farmers

- Improved access to services. Service coalitions typically broaden the number, type, and reach of services available to smallholder farmers as a result of operating synergies.
- Facilitation of complementary service packages. Service coalitions typically broaden the number, type, and reach of services available to smallholder farmers.
- Improved access to higher risk services. Higher risk services can become more financially viable for service providers within a service coalition to provide because of opportunities for risk reduction and risk sharing.



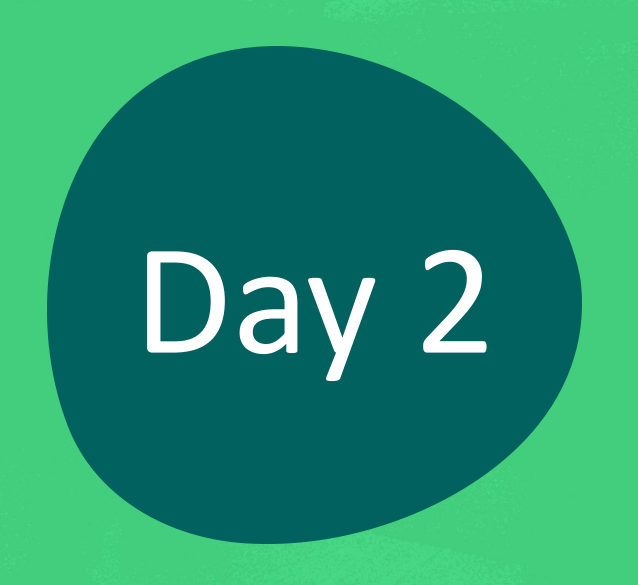
That sounds great, but what are the risks?

Risks and limitations for companies

- Poor alignment on a value proposition. Businesses have different goals and transparency can vary, which can hinder alignment on a value proposition. Poor alignment leads to partners designing services in a self-interested way, failing to maximize complementarity & leading to fragmented services.
- Free rider problem. A partner may view the coalition as a free ride & try to benefit from the coalition with minimal contribution.
- Over-dependency on a single partner. A coalition could be unable to maintain its activities without involvement from the strongest partner, threatening the resilience of the coalition.
- Service-poor regions. Service coalitions aiming to provide services to farmers in difficult to access or service-poor regions may not be able to find partners that are able to provide the necessary services to the farmers in those regions.
- **Disagreements on cost/revenue distribution.** Businesses that cannot cover the cost of service provision or feel they are not receiving their fair share of the revenue may drop out.
- **Hesitance around data sharing.** Lack of data sharing can limit a company's insight into processes, challenges, and outcomes that are captured by other coalition members.

Risk of unintended consequences for farmers

- Reduced access to standalone services. Not all farmers need or want all services in a coalition's service package & enforcing a package may limit farmers' choice to access services individually.
- Inefficient compromising. In an attempt to maintain positive relationships within the coalition, coalition partners may seek to compromise. While compromise is not inherently bad, there are situations where it can cause services to become less efficient, less effective, or even fail.
- Reduced market competition. Service coalitions can reduce the costs and risks involved in providing services and opens the possibility of more competitive pricing, which standalone service providers would struggle to match. This may increase barriers to entry into the market for service providers outside of the coalition which can affect market competition.



Gender
Transformative
Business Models &
The Innovation
Library



Session Overview

- Introduction to Gender Transformative Business Models
- ➤ Identifying Gender Innovations with the Innovation Library
- Moving Forward with the Innovation Library & Questions for Discussion

What is a Gender Transformative Business Model

Gender Transformative Business Model (GTBM) is one of the three pillars of the IDH Gender Strategy. GTBMs are business models that contribute to **greater commercial viability** while **empowering women** for their economic and social benefit by addressing the root causes of gender inequality, including:

- <u>Building individual capacities</u> (e.g. offering training, education, and resources to women)
- Addressing harmful gender norms (e.g. challenging and dismantling these harmful gender norms and stereotypes
- <u>Strengthening institutional rules and practices</u>





We observe a combined business and impact case for implementing Gender Transformative Business Models





Businesses

- Increased productivity and profitability
- Stronger employer-employee relationships
- Lower credit losses
- Reduced risks (reputational, operational)



(Women) Farmers

- Better access to services and resources
- More income
- Control over financial resources and household benefits







Government & Support Organisations

- Economic growth
- Poverty alleviation
- Gender equity

Read more details: https://farmfitinsightshub.org/resources/gender-transformative-business-models#what-are-gtbms



We define five key components for implementing a Gender Transformative Business Model

Data Collection:

Understanding Your Staff and Farmers Through Gender-disaggregated Data

Inclusive Workplace:

Creating a Favorable
Working Environment for
Everyone's Growth

Adaption for Inclusion:

Customizing Interventions to Address the Unique Needs, Preferences and Realities of Women and Men

Inclusive Consultation:

Engaging Women and
Men to Understand Their
Unique Needs and
Preferences in Project,
Product and Service
Design

Gender Strategy:

Making Gender Equality a

Strategic Goal for Your

Business



Addressing Gender Equality with help from the Innovation Library – Interactive Demo

Imagine the following scenario:

- 1. You are **bean off-taker** and processing company operating in a rural region of East Africa
- The majority of farmers engaging in bean production are (young) women faced with structural barriers in access to finance and productive resources
- 3. A key concern for the businesses is how to provide services to and source produce from these women smallholder farmers in an efficient way

Your task: Take a few minutes to identify <u>farmer-related and business-related</u> <u>objectives</u> you would like to achieve and use the Innovation Library to <u>explore</u> <u>potential</u>, <u>practical solutions</u> to the challenges you're experiencing.





The Smallholder Innovation Library saves time for users, enabling faster and better-informed decision-making



Businesses

- Understand which innovations are suitable and feasible for their model
 - ✓ Faster decision making
 - ✓ Reduced risk of failure
 - ✓ Smarter scaling and growth



Support Organizations & BDS Providers

- Design interventions with a clearer sense of what to recommend and expect
 - ✓ Targeted, context-relevant support
 - ✓ Improved guidance and access to insights
 - ✓ More effective resource allocation



The Innovation Library will continue to bridge key knowledge gaps on business model innovation

Where we want to go...

More Knowledge



Additional smallholder-inclusive business model innovations



Integration of more quantitative data



Extra Innovation Guides and Case Studies



Increased addition of external resources

Improved Usability & Interactivity



Crowdsourcing of smallholder-inclusive business model innovations



Integration of practical tools



Contact form for implementation advisory



Enhanced navigation and filters





Questions for discussion

- 1. What innovations are most appealing when supporting Agri-SMEs to better engage women (and youth)?
- 2. How do you see your organization using the tool? Does it make your work easier?
- 3. What is the use case of the Innovation Library for the Agri-SMEs or BDS Providers that you work with?



Deep-dive

Thank You

Kafui Adjogatse

Senior Innovation Manager – Insights & Impact Lead, Value Chain Transformation



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