Laying the Groundwork for Agriculture-Led Economic Growth

Feed the Future's value chain approach (depicted below) provides ample opportunity for synergies between public & private sector investments. Where do you see your business fitting in? Working together, we can transform agricultural economies into healthy ones that benefit us all.



Investing in People & Productivity

The two greatest potential resources in most poor, food insecure countries are people & productivity, including land & water

With the same access to productive

their yields by 20-30% (FAO).

as men, women could increase

resources like seeds & fertilizers

Science & Technology nts, such as bette seeds & fertilizer & innovate technologies, can improve agricultural productivity. Once

Capacity Building higher education & training, help strengthen organizations, human urces & commerce for lasting progress.

Irrigation increases yields of most

crops by 100-400%. More than

40% of the increase in food production

over the past 50 years came from irrigated

Farmers benefit when they learn from each other about what techniques & tools work best. Investments, such as technical assistance, provide them with adaptable knowledge

Environment finite & require steward ship to ensure balanced demand. Investments like

According to the World Bank, growth in agriculture can be up to 3.2 times more effective at reducing poverty than growth in

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Transforming Development by Incentivizing Investment

to money for improving productivity. In Sub-Saharan lending to agriculture is less than 10 percent (FAO). Farmers also face risk.

(\$) By sharing risk, USAID's Development

\$2.3 billion in private investment.

small businesses, USAID spends \$1 (USAID).

ity has unlocked more than

Financial Services

as broader access to credit, provide farmers with capital leasing equipment.

Risk Mitigation

Farmers need insurance to mitigate agriculture's inherent risks, such as rain variability and farmers, particularly women, are often the most vulnerable.

Policy Reform

in agriculture. Investments in policy reform, such as better innovation and investment.



Countries that performed best in terms of reducing poverty & higher net investment rates





Improvements in governance

are positively associated with higher invest

ment & growth rates, including increased economic performance (FAO).





Improving Market Function

Farmers can produce more food, but if it doesn't meet market demand or if it spoils in transit to the market, they risk losing money & profit.

Pre-Harvest Market Efficiency

Investments, such as good seeds available for sale & information on what markets want, help facilitate farmers' access to local, regional & international markets. Smallholder farmers benefit when companies choose to buy & source from them.

Post-Harvest Market Efficiency

Investments provide farmers with better storage options to prevent spoilage, modern food processing to ensure quality, & better & quicker access to customers. Improved storage & transportation can help bring more nutritiou foods to local population



25-40% of agricultural production is lost post-harvest in developing countries. Infrastructure must be improved for agriculture to thrive (FAO).



Roads & transportation link farmers to local & international

markets and reduce transactions costs, helping farmers earn more and consumers pay less (FAO).



According to the FAO, "improve to basic rural infrastructure, particularly roads, electrification & storage are a prerequisite for agricultural sectors to thrive."





Overcoming the Productivity Gap



Buffering Against Extreme Weather



Promoting Food Safety & Nutrition

Increasing Access to Nutritious Foods



Nutrition Services

Better storage & food processing, like biofortification, help improve the nutritional value of food. People also need nutritious foods to be affordable & available on the local market. Micronutrient supplements help provide nutrients when nutritious food is unavailable or inaccessible



Nutrition Education

Nutrition education helps families make smart choices about what foods they buy & how to safely prepare, preserve & con-



┣┢┢ farmers & families with more money, more food, more education & more opportunities.