## Impact Case: Theory of Change Food Systems

Challenge	Input	Activity	Output	Outcome	Impact	1 <sup>ng</sup> ₽gverty	8 DECENT WORK AND ECONOMIC BROWTH
More than 3 billion people around the world are not able to afford a nutritious diet and over 800 million people are undernourished 30% of food produced is either lost or	<ul> <li>Competence and knowledge on impact, ESG, financial viability</li> <li>Technical Assistance</li> <li>Collaborations</li> <li>Collaborations</li> </ul>	<b>Agricultural inputs:</b> Equipment, seeds, fertilizers, phyto products, packaging	Improved access to agricultural inputs and other enablers along value chain Enhanced productivity in food value chain	Larger population share with increased access to nutritious food  More efficient use of Earth's	Support inclusive development and poverty reduction  Contribute to achieving	5 GENOR <b>5</b> GENOR <b>6</b> <b>1</b>	10 Integratifies
wasted Food systems generate up to one third of global greenhouse gas emissions		<b>Primary production:</b> Nursery & plantation, harvesting, livestock	food value chain Reduced food loss and waste	More efficient use of Earth's limited resources Sustainable agriculture and food sector development and growth Sustainable livelihoods and increased opportunities for all	food security and zero hunger	2 ZERO HIMBER	
Several African countries import food. The African population is growing at a rapid pace and is expected to reach 2,5 billion by 2050		Aggregation: Local trade, storage, packaging	Growth of sustainable and inclusive businesses, new collaborations and innovations		Contribute to good health and wellbeing		
Africa's working age population is to grow by 450 million people (70%) by 2035, but there will only be about 100 million new jobs without effective changes, and agriculture/food is in		Processing: Processing, quality, packaging	Considerable number of direct and indirect decent jobs for all		Contribute to responsible consumption and production patterns		
many countries the important sector for employment. Africa exports resources in raw or		Retail & Distribution: Retail, transport,	Increased local income generation Reduced environmental and climate footprint	Combat climate change & increase climate adaptation and resilience	13 CLIMATE		
unprocessed states while importing manufactured products. Primary commodities account for more than 75% of exports.		storage			Protecting biodiversity, restoring & promoting sustainable use of terrestrial and aquatic ecosystems	14 BELOW WATER	15 UTE AND