Prevent and reduce safe and nutritious food removal from supply chains.

Reduced impact on climate change.

Capacity development, access to energy, inputs, investments and market information.

Capacity for transport, infrastructure and logistics.

Production and harvest waste
Effective planning, contractual agreements and networks for recovery of safe and nutritious food.

Wholesale and retail systems inefficiencies
Adequate planning, management, labelling, and marketing.

Hotels, restaurants, catering and households waste
Appropriate planning, consumer education, food utilisation.

Wholesale and retail systems inefficiencies
Adequate planning, management, labelling, and marketing.

Production and harvest losses
Inadequate storage facilities and techniques
Capacity development, access to energy, inputs, investments and market information.

Inadequate processing and packaging
Capacity development, availability of raw materials and technologies, and access to modern energy and markets.

Lack of transportation and distribution systems
Capacity for transport, infrastructure and logistics.

Sustainable food systems provide safe and nutritious food for human consumption and contribute to climate resilience
Food loss measurement and prevention at local, national, regional and global level

Safe and nutritious food available for human consumption prevented from becoming waste and discard
Informed behaviour, sustainable consumption/production, partnerships

Food waste and discards along supply chains
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