Resilient Food Supply Chain

Increasing the resilience of our food supply to shocks and stresses

Protected closed-loop agriculture

Climate-controlled production provides fresh food year round, using renewable energy, recycled nutrients and wastewater



Regenerative food production

Farmers produce food using regenerative approaches that build soils, store carbon and regenerate natural ecosystems



WASTE RESOURCES

Circular food

Waste is prevented



Work in food and farming is fair, safe and secure



Decentralised food supply chains

Food processing, distribution and retail is spread across many locations and organisations

economy

and recycled, and wastewater and organic waste are reused on farms



Collaboration promotes innovation in the food supply chain and increases preparedness to respond to shocks



Local and regional food supply chains

Local food producers are connected directly to people and businesses through short supply chains

Ensuring the right to food

Governments ensure that all citizens can realise their human right to food

Engaged food citizens

People are engaged in shaping a better food system and help each other during shocks to the food supply



Diverse food supply chains

Food is supplied in diverse ways - from large and small farms, supermarkets and farmers markets, global and local supply

Equitable access to food

Everyone has access to a sustainable and healthy diet at all times





RETAIL





