Our world is warming
Greenhouse gases (GHGs) are driving dangerous increases in global temperature, sea-level rises, and more frequent extreme weather.

Scientists confirm we are in a Climate Emergency.

Food matters
The climate emergency will persist unless we transform food systems, which contribute some 21-37% to GHG emissions.

GHG emissions arise along the food supply chain
- Growing
- Processing
- Storing
- Refrigeration
- Transport
- Cooking
- Packaging
- Retail
- Waste

Emissions vary by food type and system but are generally higher for red meat and dairy. Too often, the way we produce food fuels global temperature rises.

On average, people in high-income countries eat more animal-sourced foods (ASF) than is good for personal and planetary health.

In low-income countries, people need to eat more ASF for health reasons, while transforming to more climate-friendly ways of production.

Individuals can make meaningful changes, but governments and businesses have a critical responsibility to make positive change possible at scale.
REFERENCES

