Come and hear from FAO and partners about ways to increase productivity, adapt to climate change, build resilience and reduce GHG emissions from agricultural sectors, including forestry and fisheries. Examples will cover different technologies, practices, planning, policies and investment options that are available for transforming landscapes and food systems.

The panel discussion will focus on synergies between adaptation & mitigation at country level and will address the following questions:

**What** adaptation measures, with mitigation co-benefits, are being used to build a more resilient and lower emission agriculture for food security and development at different scales?

**What** are the barriers to adoption/scaling-up of the above measures at country level and how could they be overcome?

**What** enabling measures at the international level could support national action on synergistic agricultural adaptation and mitigation?

**Chaired by:** Xiangjun Yao  Director, Climate, Energy and Tenure Division, FAO

**Overview of new FAO knowledge on adaptation and mitigation options**

- Alexandre Meybeck  Agriculture, Environment and Climate Change Expert, FAO
- Lucia Palombi  Natural Resources Officer, FAO

**Synergies between adaptation and mitigation at country level:**
panel discussion + dialogue

- **Austin Tibu**  Land Resources Conservation Officer, Ministry of Agriculture and Food Security, Malawi
- **Bui My Binh**  Deputy-Head, International Cooperation Department (ICD), Ministry of Agriculture and Rural Development, Viet Nam
- **Robert Jordan**  International Federation of Organic Agriculture Movements (IFOAM)
- **Elwyn Grainger-Jones**  Director, Environment and Climate Division, IFAD
- **Wendy Mann**  Senior Policy Advisor, EU-FAO Project on Climate-Smart Agriculture