LCA Chair's text: Adaptation

 Para 30 under 'Means of implementation' "{Agreed} full {incremental} cost coverage should be provided for:

(d) Resilience-building activities based on vulnerability assessments, including for sustainable livelihood, sustainable agriculture, building community capacities and infrastructures, access to technologies and innovations, etc."

LCA Chair's text: Mitigation

 Para 73 under 'Nature of nationally appropriate mitigation actions'

"NAMAs may include:

(f) REDD-plus19 activities and other mitigation actions implemented in different areas and sectors, including agriculture."

LCA Chair's text: Mitigation

 Para 134 under 'Cooperative sectoral approaches and sector-specific actions' "Parties shall cooperate in R&D of mitigation technologies for the agriculture sector, recognizing the necessity for international cooperative action to enhance and provide incentives for mitigation of GHG emissions from agriculture, in particular in developing countries. Consideration should be given to the role of soils in carbon sequestration, including through the use of biochar and enhancing carbon sinks in drylands."

LCA Chair's text: Technology

 Para 189 under 'Measures to address intellectual property rights'

"LDCs should be exempted from patent protection of climate-related technologies for adaptation and mitigation, as required for capacity-building and development needs. Genetic resources, including germplasms of plant and animal species and varieties that are essential for adaptation in agriculture, shall not be patented by multinational or any other corporations."

Bali Action Plan

 Para 1.b - Enhanced national/international action on mitigation of climate change, including, inter alia, consideration of:

(iv) Cooperative sectoral approaches and sector-specific actions, in order to enhance implementation of Article 4, paragraph 1(c), of the Convention;

UNFCCC Article 4

 1. All Parties, taking into account their common but differentiated responsibilities and their specific national and regional development priorities, objectives and circumstances, shall:

(c) Promote and cooperate in the development, application and diffusion, including transfer, of technologies, practices and processes that control, reduce or prevent anthropogenic emissions of greenhouse gases not controlled by the Montreal Protocol in all relevant sectors, including the energy, transport, industry, agriculture, forestry and waste management sectors;