

<b>Plenary speeches</b>	<b>9</b>
<b>I Plants and soils</b>	
a) Crop management	19
b) Crop management and abiotic stresses	43
c) Plant nutrition and soil improvement	61
d) Agrobiodiversity and plant genetic resources	91
e) Crop biotic stresses (DPG session)	125
<b>II Animal science</b>	
a) Animal feeding and nutrition	153
b) Animal breeding and husbandry	185
c) Pastoral livestock production	219
d) Livestock-based options for sustainable food and nutritional security and healthy lives (ILRI session)	237
<b>III Natural resources management</b>	
a) Forest management and agroforestry	269
b) Water management	311
c) Biodiversity conservation and ecosystem services	335
d) Climate change (mitigation and adaptation)	365
<b>IV Technologies and socioeconomics</b>	
a) Technology, engineering and food	393
b) Value chains and markets	421
c) Livelihood strategies and farm-household systems	453
d) Agricultural policies and institutions	485
<b>V Development cooperation</b>	
a) Community development and extension	517
b) GIZ experience on bridging the gap between increasing knowledge and decreasing resources	563
c) Czech development cooperation - Sustainability of development projects in agriculture	567

