



CGIAR System Priorities 2005 - 2015

Priority area 1: Sustaining biodiversity for current and future generations.

Priority 1A: Promoting conservation and characterization of staple crops

Priority 1B: Promoting conservation and characterization of underutilised plant genetic resources

Priority 1C: Promoting conservation of indigenous livestock

Priority 1D: Promoting conservation of aquatic animal genetic resources

Priority area 2: Producing more and better food at lower cost through genetic improvements.

Priority 2A: Maintaining and enhancing yields and yield potential of food staples

Priority 2B: Improving tolerance to selected abiotic stresses

Priority 2C: Enhancing nutritional quality and safety

Priority 2D: Genetically enhancing selected high-value species

Priority area 3: Reducing rural poverty through agricultural diversification and emerging opportunities for high-value commodities and products.

Priority 3A: Increasing income from fruit and vegetables

Priority 3B: Increasing income from livestock

Priority 3C: Enhancing income through increased productivity of fisheries and aquaculture

Priority 3D: Promoting sustainable income generation from forests and trees

Priority area 4: Promoting poverty alleviation and sustainable management of water, land, and forest resources.

Priority 4A: Promoting integrated land, water and forest management at landscape level

Priority 4B: Sustaining and managing aquatic ecosystem for food and livelihoods

Priority 4C: Improving water productivity

Priority 4D: Promoting sustainable agro-ecological intensification in low-and high-potential areas

Priority area 5: Improving policies and facilitating institutional innovation to support sustainable reduction of poverty and hunger

Priority 5A: Improving science and technology policies and institutions

Priority 5B: Making international and domestic markets work for the poor

Priority 5C: Improving rural institutions and their governance

Priority 5D: Improving research and development options to reduce rural poverty and vulnerability