

# IPM quiz 2015

ILRI science strategy in context

In total 142 ILRI staff participated in the quiz  
ASSP (26), LSE (25) and LGI (18) had most participants

# Which of the following are correct?

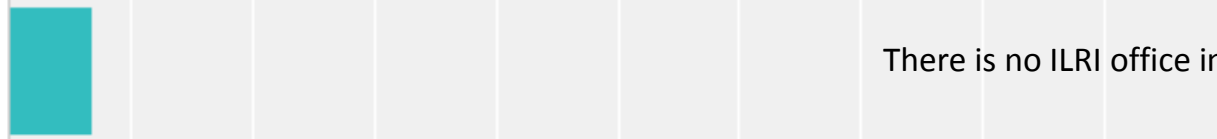


**ILRI has offices in 14 countries**



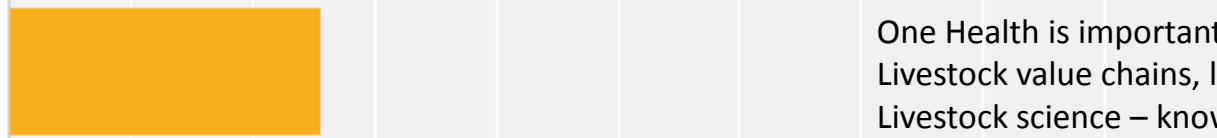
ILRI offices are in Kenya, Ethiopia, Mozambique, Zimbabwe, Botswana, Tanzania, Uganda, Burkina Faso, Nigeria, India, Vietnam, China, Pakistan, Philippines

**ILRI South America office is in Chile**



There is no ILRI office in South America

**The main research focus in Asia and Southeast Asia is on One Health**



One Health is important, but overall the program is much broader: Livestock value chains, livestock-health-environment linkages, and Livestock science – knowledge and research

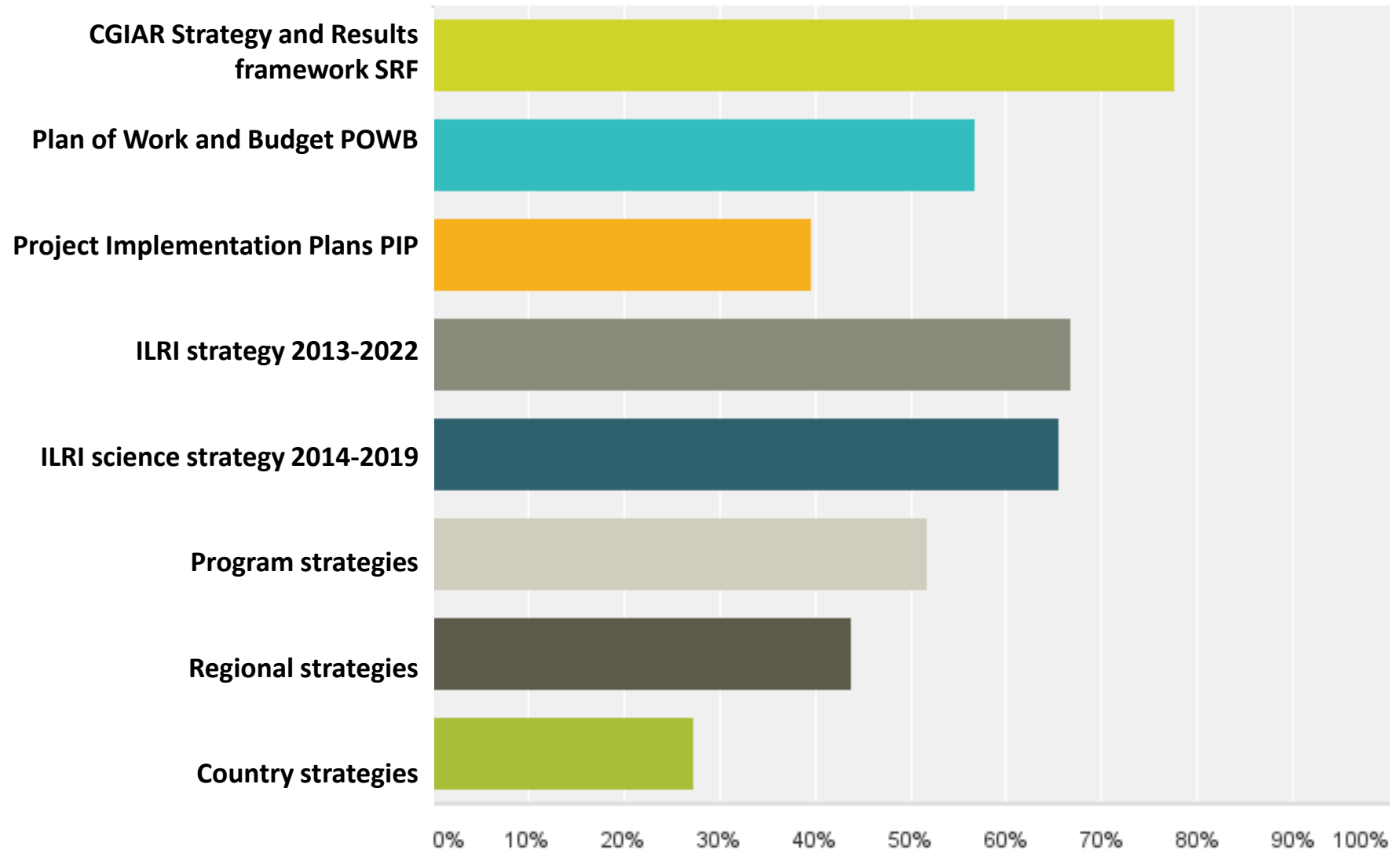
**The ILRI Southern Africa regional office is in Harare**



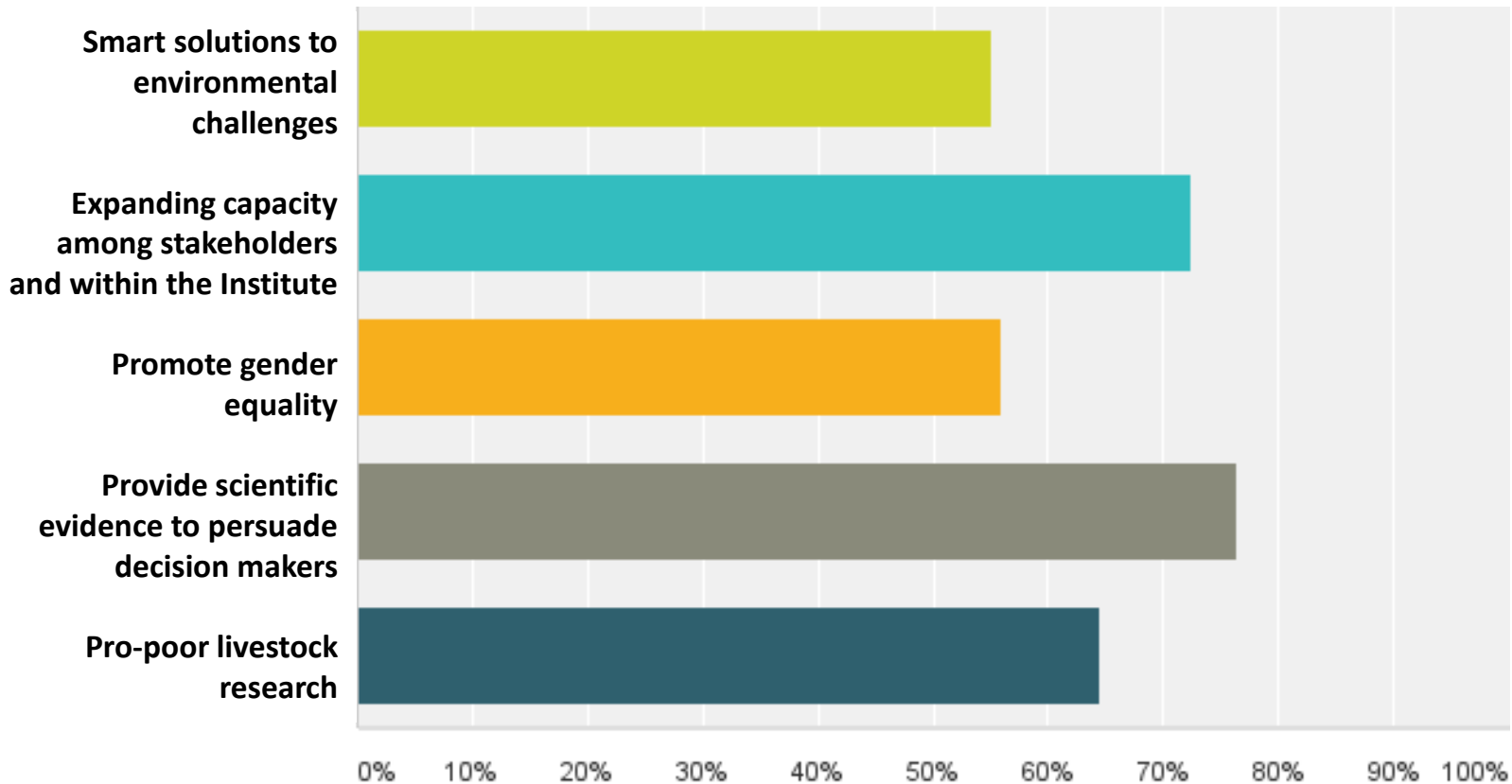
0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%



# Which of the following do exist?



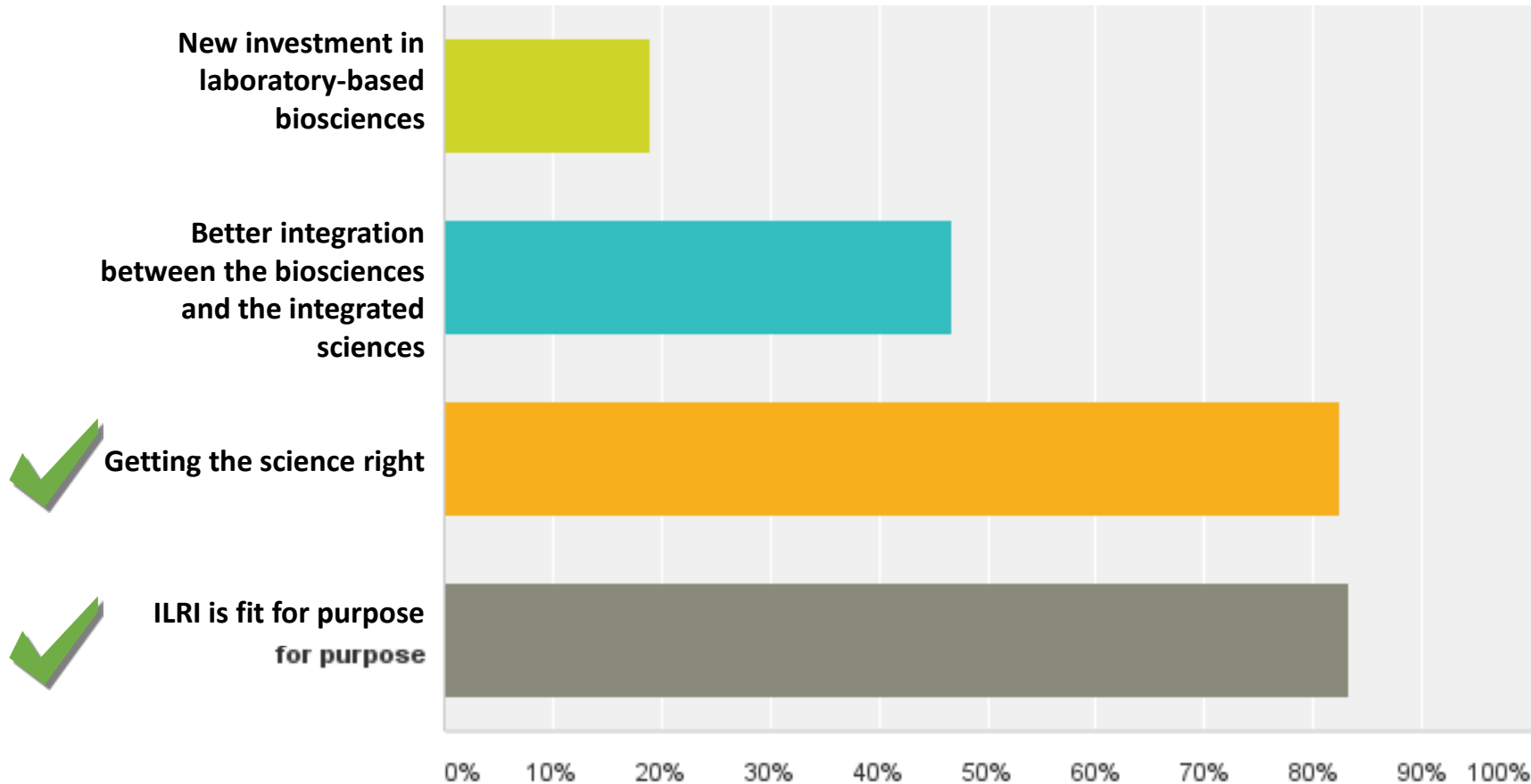
# Which of the following are among the objectives of the ILRI strategy 2013-2022 ?



The ILRI strategy 2013-2022 has three strategic objectives: ILRI and its partners

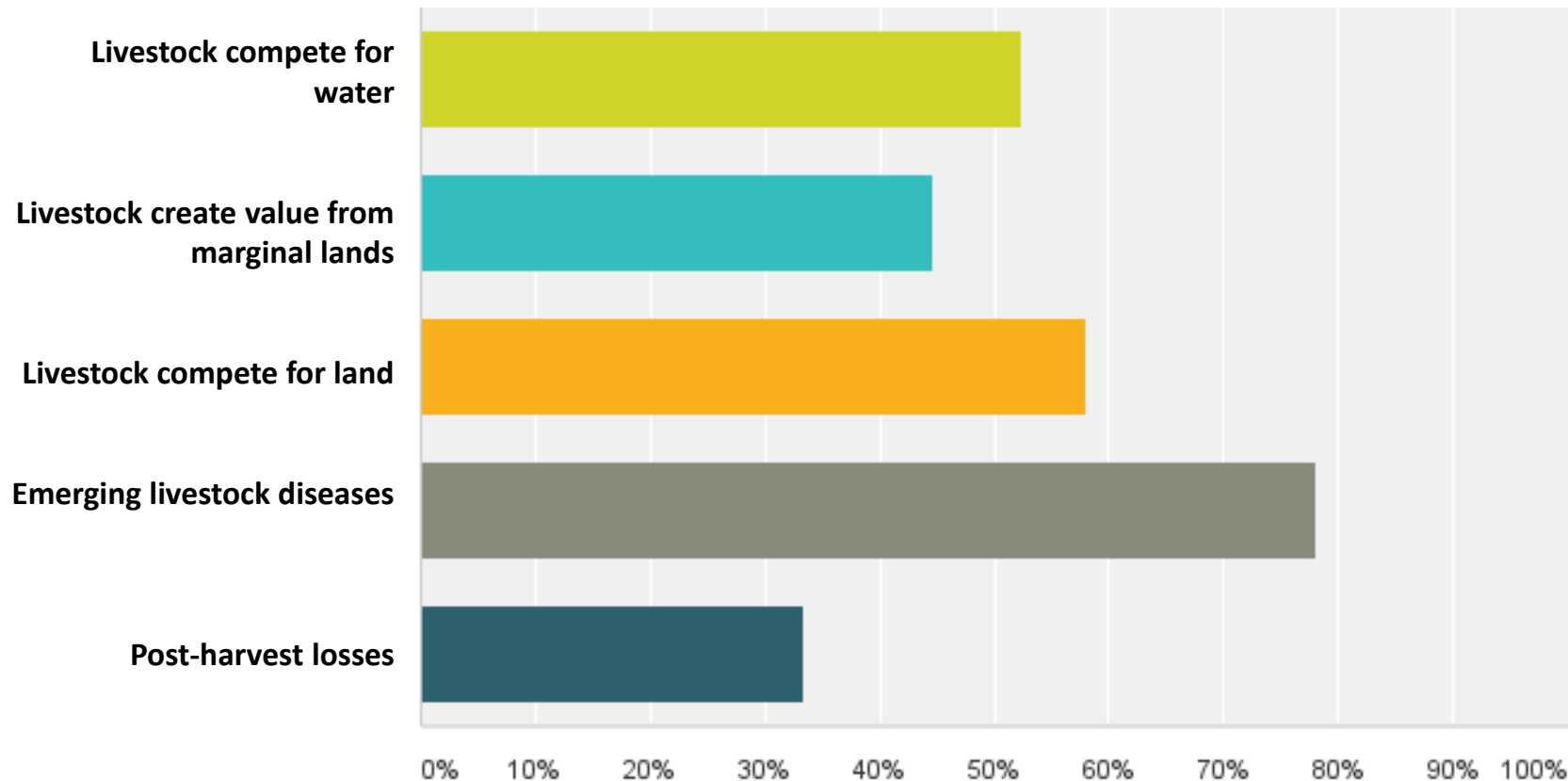
1. develop, test, adapt and promote science-based best practices that – being sustainable and scalable – achieve *better lives through livestock*
2. Provide compelling scientific evidence in ways that persuade decision makers – from farms to boardrooms and parliaments – that smarter policies and bigger livestock investments can deliver significant socio-economic, health and environmental dividends to both poor nations and households.
3. Work to increase capacity among ILRI's key stakeholders and the institute itself so that they can better use of livestock science and investment for better lives through livestock.

# Which of the following are critical success factors to achieve the ILRI strategic objectives?



- The critical success factors are:
1. get the science right,
  2. influence decision-makers,
  3. grow capacity,
  4. secure sustainable and appropriate funding,
  5. ensure ILRI is fit for purpose.

# Indicate important livestock challenges reflected in the CGIAR SRF



Highlighted global challenges in the CGIAR SRF are:

- Competition for land
- Soil degradation
- Overdrawn and polluted water supplies
- Unsustainable harvest of fish and other aquatic products
- Climate change
- Diminishing genetic resources
- Nutritious and diverse agri-food systems and diets
- Post-harvest losses
- Food safety

# Which of the following are reflected as new opportunities in the CGIAR SRF?



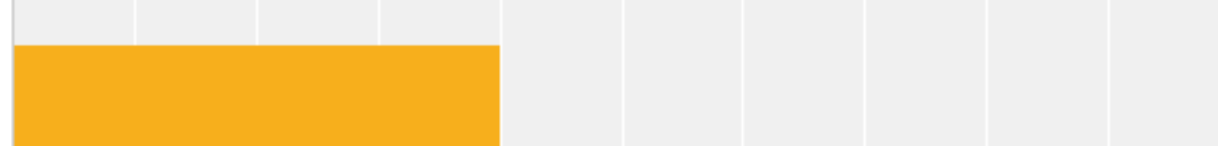
**New science and technology**



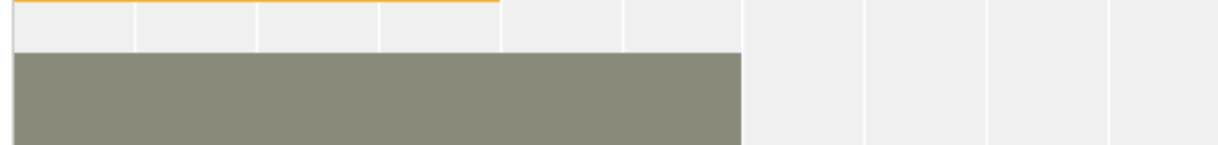
**New global initiatives**



**Increasing genetic resources**



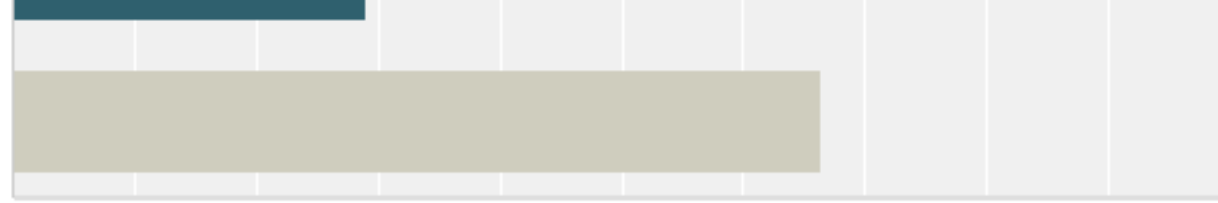
**New understanding of climate change**



**Improved ICT**



**Agriculture positioned within the health and environment agendas**

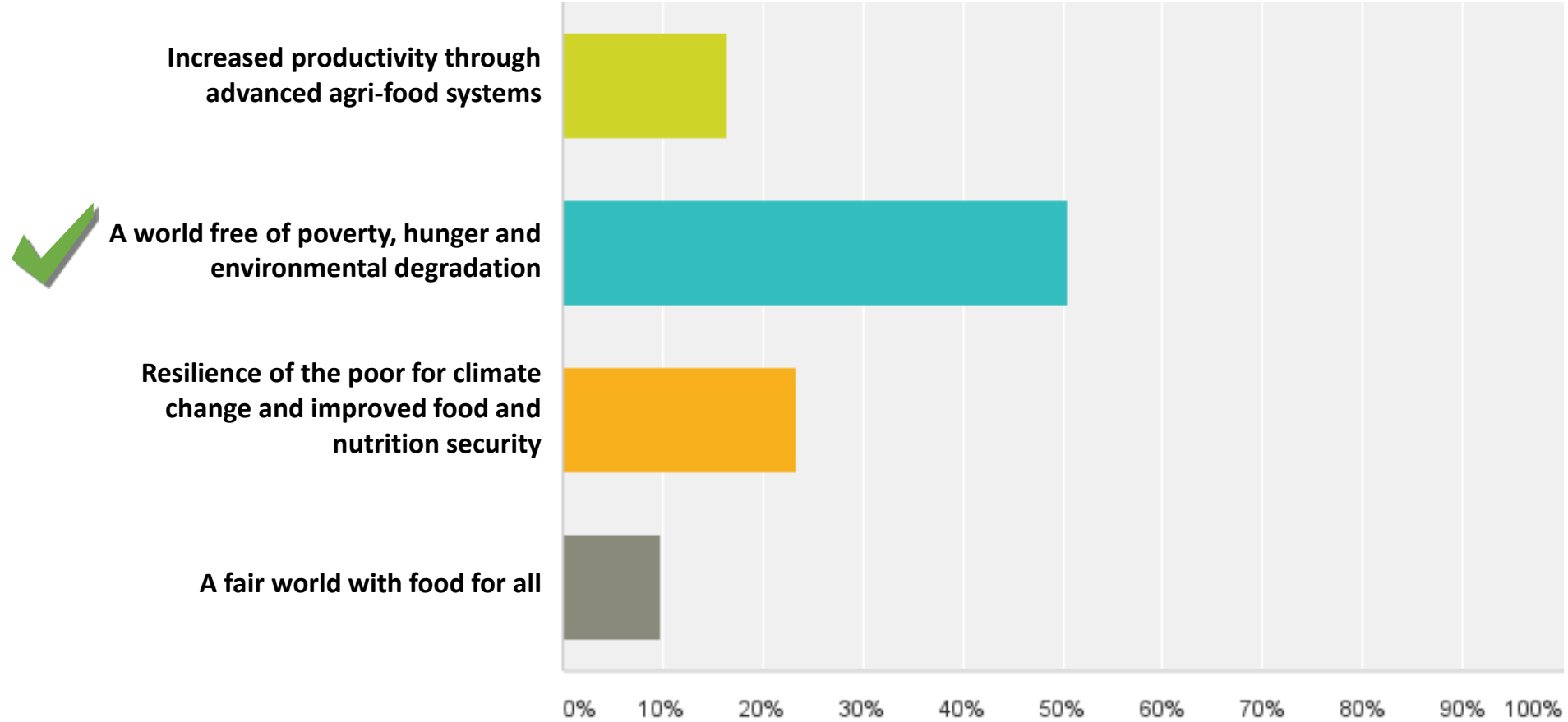


0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

New opportunities featured in the CGIAR SRF are:

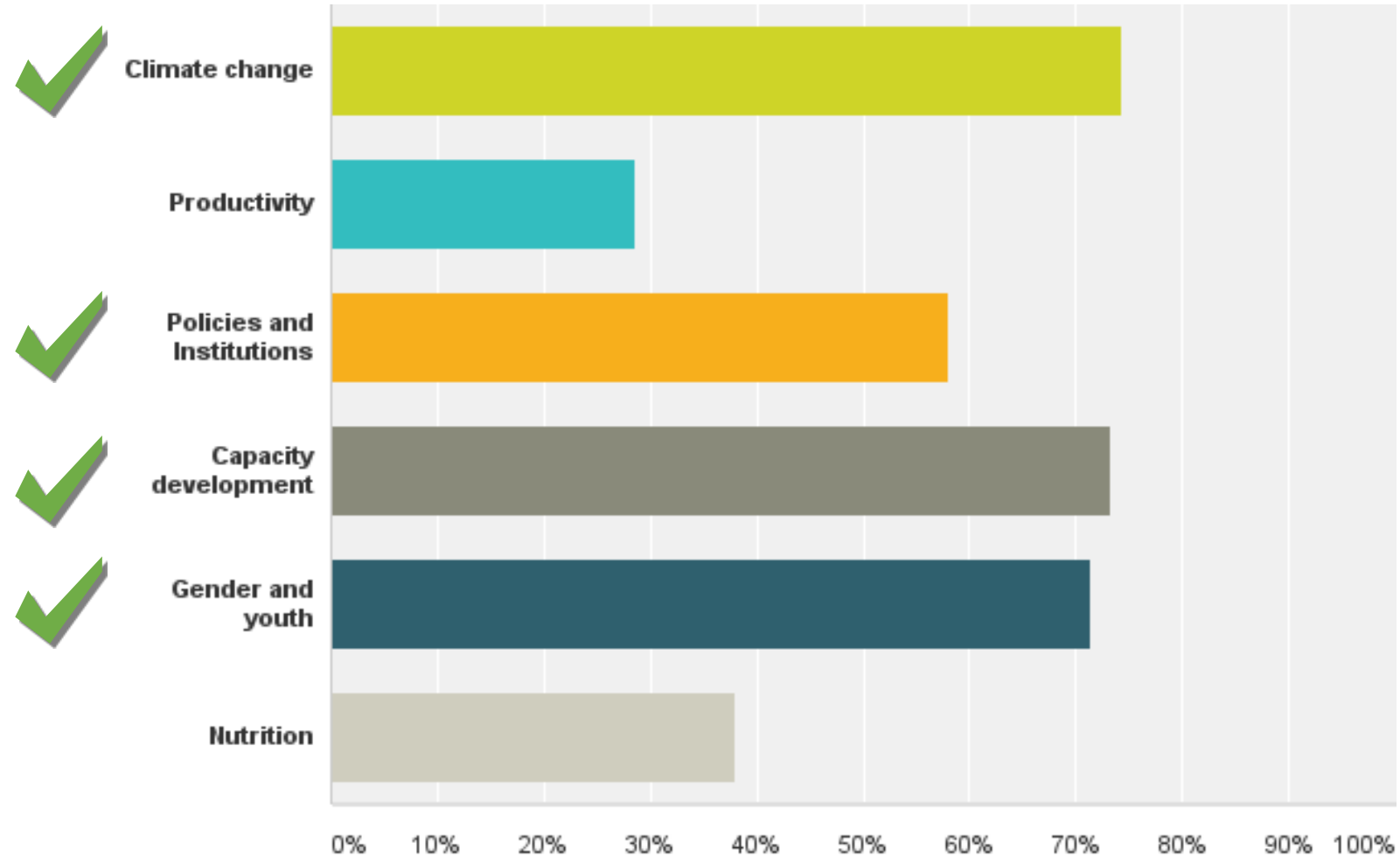
- New global initiatives
- New understanding of role of agriculture with the result that it is increasingly positioned within the health and environment agendas
- New science and technology
- Major commodities to be sequenced by 2020
- Exciting advances at the interface between disciplines
- Insights from the study of large integrated data sets

# The vision of the CGIAR SRF is:





# Which are the cross-cutting themes of the SRF?



sub-IDs/research outcomes ILRI staff contribute to with their work  
 (% of staff indicating that they contribute to a particular sub-IDO is given in color-coded as shown below)

