

Questionnaire for elicitation of key opportunities for international

General information

Welcome to the questionnaire for elicitation of key opportunities for international agricultural research. You will be providing valuable input for defining the strategy for the future research of the Consultative Group on International Agricultural Research (CGIAR) and its partners. Your views will also contribute to the consultation processes of the Global Conference on Agricultural Research for Development (GCARD), organized through the Global Forum on Agricultural Research.

Because the agenda for agricultural research is quite broad, we are asking for input from a wide range of people. The structure of the questionnaire therefore begins with some background information about you, then invites you to tell us about up to three key opportunities for innovations that can improve the lives of millions of poor people or have major environmental benefits. The final section contains a set of open-ended questions.

You will need to answer all questions marked with a * in order to click "Next" and go to the next page of the survey. On page 1, this includes filling out all of the lines in question 1, as well as questions 2, 4 and 5.

To exit the survey, simply close your browser. If you leave the survey at any point, all your answers will be automatically saved, as long as you press "Next" button. You will be able to come back to the same spot where you left off before you submit the survey. To print any of the survey pages, please click File and then Print in your browser.

* indicates required fields

General information

- * 1. Please indicate your level of familiarity with the research and development opportunities that characterize each of the following REGIONS:

	Area of my primary expertise	Familiar with this area, above average but not my primary area of expertise	Not an area of my expertise/not comfortable answering questions on this
Sub-Saharan Africa	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
North Africa/West Asia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
South Asia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
SE/East Asia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Central Asia	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Latin America/Caribbean	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Global	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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* 2. Please list your primary discipline (field of highest degree) (Please check only one area):

Agronomy

Legal

Biotechnology

Livelihoods

Crop breeding/pathology

Livestock/veterinary

Economics/Agricultural Economics

Management

Fisheries

Natural resources

Food safety

Nutrition

Forestry

Other biological sciences

Health/environmental health

Other social sciences

Institutional development

Other (please specify)

3. Please list other disciplinary expertise (Please check up to five areas):

Crops breeding/pathology

Livestock/veterinary

Economics

Management

Fisheries

Natural resources

Food safety

Nutrition/food security/livelihoods

Forestry

Other biological sciences

Health/environmental health

Other social sciences

Other (please specify)

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* 4. Type of organization you work for (Check as many as apply):

- CGIAR center
- Civil Society Organization or NGO
- Consultant/Self Employed
- Donor
- Farmers' organization
- Government agency or Ministry
- Multilateral development agency/UN
- Other (please specify)
- National agricultural research institute
- National agricultural university
- Other international research organization
- Other public research institute
- Private sector organization
- University

* 5. How do you classify your function within your primary institution? (Check as many as apply)

- Administrator
- Communications Specialist
- Consultant
- Executive Director, Director General
- Field worker
- Officer in a Regulatory Agency
- Other (please specify)
- Professor
- Program Leader
- Scientist/Researcher
- Senior Research Manager or Division Leader
- Technical Advisor

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6. We are asking for your name and background information so that we can get back to you with more information or queries. Providing this information is optional and your responses will otherwise remain anonymous.

Name:

Preferred email:

Position:

Name of your institution:

Country where you currently work and reside:

Years of experience in your discipline:

Qualifications/degrees:

Questionnaire for elicitation of key opportunities for international

Key Opportunities (Page 1)

Key Opportunities (Page 1)

On this page we ask you to tell us about an important opportunity for innovation that could benefit millions of people in developing countries, and/or have very significant beneficial resource use or environmental impact; innovations can be defined as a new practice, intervention, technology, system change or a policy, etc.

We are looking for innovations in a wide range of areas related to agricultural research and development, including production, postharvest processing, food consumption, natural resources and environment, or policies and institutions.

Click here to see [Examples of types of innovations](#).

* 1. Describe this key opportunity for innovation:

2. What is the problem that this innovation is supposed to address? (Please describe)

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* 3. Please indicate which broad areas this innovation relates to, or indicate "other". You may indicate more than one area.

- | | |
|---|--|
| <input type="checkbox"/> Crop production/Productivity | <input type="checkbox"/> Other environmental factors |
| <input type="checkbox"/> Livestock production/Productivity | <input type="checkbox"/> Institutions, Policies, and Markets |
| <input type="checkbox"/> Aquatic Resources | <input type="checkbox"/> Improving market performance |
| <input type="checkbox"/> Forests/trees | <input type="checkbox"/> Information and communication technologies |
| <input type="checkbox"/> Other key areas related to production and productivity | <input type="checkbox"/> Equitable and secure access to resources |
| <input type="checkbox"/> Post-harvest processing and value addition | <input type="checkbox"/> Collective action institutions for production |
| <input type="checkbox"/> Food safety, consumption and nutrition | <input type="checkbox"/> Rural institutions and governance |
| <input type="checkbox"/> Land resource management | <input type="checkbox"/> Reductions in vulnerability |
| <input type="checkbox"/> Water resource management | <input type="checkbox"/> Enhancing human health |
| <input type="checkbox"/> Biodiversity conservation | <input type="checkbox"/> Other key policy areas |
| <input type="checkbox"/> Rural energy security | <input type="checkbox"/> Capacity strengthening |
| <input type="checkbox"/> Mitigating climate change | <input type="checkbox"/> Knowledge sharing |
| <input type="checkbox"/> Adaptation to climate change | |
| <input type="checkbox"/> Other (please specify) | |

* 4. When would this innovation be available, at least on a pilot basis? (Check one)

Already existing

1-5 years

5-10 years

5. What types and magnitudes of benefits would there be from this innovation? Please specify the units (e.g. 15% increase in milk productivity, 10% increase in annual incomes for small-scale fishers, 50% decrease in pesticide use, reduction in waterlogging and salinity on 100,000 ha, 30% reduction in iron-deficiency anemia among women).

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- * 6. We are interested in knowing where this innovation would be most relevant. Because some are defined by region, countries, farming systems or agroecological zones, we are asking this in different ways. If you don't know or that way of classifying is not relevant, please indicate the last box under each category in questions 6-9.

In which region of the world would the innovation be most relevant? (Check as many as apply)

- Sub-Saharan Africa
- North Africa/West Asia
- South Asia
- SE/East Asia
- Central Asia
- Latin America/Caribbean
- Global
- Don't know/not applicable

7. If there are particular countries, rather than whole regions where this innovation be most relevant, indicate these in the space below.

Please list countries in the space provided below, separated by comma

8. In which geospatial zones (farming systems) would the innovation be most relevant? (Check as many as apply) ([sample map](#))

- | | | |
|--|---|--|
| <input type="checkbox"/> Inland water bodies | <input type="checkbox"/> Smallholder rainfed humid | <input type="checkbox"/> Dualistic |
| <input type="checkbox"/> Smallholder irrigated | <input type="checkbox"/> Smallholder rainfed highland | <input type="checkbox"/> Coastal artisanal fishing |
| <input type="checkbox"/> Wetland rice based | <input type="checkbox"/> Smallholder rainfed dry/cold | <input type="checkbox"/> Don't know/not applicable |

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9. In which geospatial zones (agro-ecological zones) would the innovation be most relevant? (Check as many as apply) ([sample map](#))

- | | | |
|--|--|--|
| <input type="checkbox"/> Temperate / arid | <input type="checkbox"/> Subtropic - cool / arid | <input type="checkbox"/> Tropic - cool / arid |
| <input type="checkbox"/> Temperate / Semi-arid | <input type="checkbox"/> Subtropic - cool / semiarid | <input type="checkbox"/> Tropic - cool / semiarid |
| <input type="checkbox"/> Temperate / sub-humid | <input type="checkbox"/> Subtropic - cool / subhumid | <input type="checkbox"/> Tropic - cool / subhumid |
| <input type="checkbox"/> Temperate / humid | <input type="checkbox"/> Subtropic - cool / humid | <input type="checkbox"/> Tropic - cool / humid |
| <input type="checkbox"/> Subtropic - warm / arid | <input type="checkbox"/> Tropic - warm / arid | <input type="checkbox"/> Boreal |
| <input type="checkbox"/> Subtropic - warm / semiarid | <input type="checkbox"/> Tropic - warm / semiarid | <input type="checkbox"/> Don't know/not applicable |
| <input type="checkbox"/> Subtropic - warm / subhumid | <input type="checkbox"/> Tropic - warm / subhumid | |
| <input type="checkbox"/> Subtropic - warm / humid | <input type="checkbox"/> Tropic - warm / humid | |

* 10. Which institutions are needed/will play critical role in this innovation? (Check as many as apply)

- | | | |
|--|---|---|
| <input type="checkbox"/> Farmer organizations | <input type="checkbox"/> National agricultural research centers | <input type="checkbox"/> Other universities |
| <input type="checkbox"/> Government extension agencies | <input type="checkbox"/> NGOs | <input type="checkbox"/> Private sector |
| <input type="checkbox"/> International agricultural research centers | <input type="checkbox"/> Other extension agencies | |
| <input type="checkbox"/> Other (please specify) | | |

* 11. What would be the likely % of small-scale agricultural producers (i.e. smallholder farmers, pastoralists, fishers, etc.) or other beneficiaries who would ultimately adopt or benefit from this innovation? (Check one)

- Less than 25%
- 25-50%
- 50-75%
- 70-100%
- Don't know/not applicable

12. What other beneficiaries might there be? Please specify in the space provided below (e.g. rural and urban consumers who will benefit from safer food, rural population gaining employment, etc.)

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13. What would be the likely % of other beneficiaries (e.g. consumers, people affected by environmental externalities) who would ultimately benefit from this innovation? (Check one)

Less than 25%

25-50%

50-75%

70-100%

Don't know/not applicable

14. Would you expect this innovation to affect women and men differently, or would you view it as entirely gender-neutral? If you would expect gender-related impacts, please explain briefly:

15. What other (non-CGIAR) institutions or actors are likely to be pursuing the same objective, and how great is the potential for collaborative work? (Please list names of institutions and specify the potential for collaboration)

16. If success in this effort depends on any particular previous scientific breakthroughs, policy reforms, or supporting investments, please specify.

* 17. Would you like to add another key opportunity for innovation?

Yes

No

Click "Next" when you are done. Your response will be automatically saved.

Questionnaire for elicitation of key opportunities for international

Key Opportunities (Page 2)

Key Opportunities (Page 2)

On this page we ask you to tell us about an important opportunity for innovation that could benefit millions of people in developing countries, and/or have very significant beneficial resource use or environmental impact; innovations can be defined as a new practice, intervention, technology, system change or a policy, etc.

We are looking for innovations in a wide range of areas related to agricultural research and development, including production, postharvest processing, food consumption, natural resources and environment, or policies and institutions.

Click here to see [Examples of types of innovations](#).

* 1. Describe this key opportunity for innovation:

2. What is the problem that this innovation is supposed to address? (Please describe)

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* 3. Please indicate which broad areas this innovation relates to, or indicate "other". You may indicate more than one area.

- | | |
|---|--|
| <input type="checkbox"/> Crop production/Productivity | <input type="checkbox"/> Other environmental factors |
| <input type="checkbox"/> Livestock production/Productivity | <input type="checkbox"/> Institutions, Policies, and Markets |
| <input type="checkbox"/> Aquatic Resources | <input type="checkbox"/> Improving market performance |
| <input type="checkbox"/> Forests/trees | <input type="checkbox"/> Information and communication technologies |
| <input type="checkbox"/> Other key areas related to production and productivity | <input type="checkbox"/> Equitable and secure access to resources |
| <input type="checkbox"/> Post-harvest processing and value addition | <input type="checkbox"/> Collective action institutions for production |
| <input type="checkbox"/> Food safety, consumption and nutrition | <input type="checkbox"/> Rural institutions and governance |
| <input type="checkbox"/> Land resource management | <input type="checkbox"/> Reductions in vulnerability |
| <input type="checkbox"/> Water resource management | <input type="checkbox"/> Enhancing human health |
| <input type="checkbox"/> Biodiversity conservation | <input type="checkbox"/> Other key policy areas |
| <input type="checkbox"/> Rural energy security | <input type="checkbox"/> Capacity strengthening |
| <input type="checkbox"/> Mitigating climate change | <input type="checkbox"/> Knowledge sharing |
| <input type="checkbox"/> Adaptation to climate change | |
| <input type="checkbox"/> Other (please specify) | |

* 4. When would this innovation be available, at least on a pilot basis? (Check one)

Already existing

1-5 years

5-10 years

5. What types and magnitudes of benefits would there be from this innovation? Please specify the units (e.g. 15% increase in milk productivity, 10% increase in annual incomes for small-scale fishers, 50% decrease in pesticide use, reduction in waterlogging and salinity on 100,000 ha, 30% reduction in iron-deficiency anemia among women).

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- * 6. We are interested in knowing where this innovation would be most relevant. Because some are defined by region, countries, farming systems or agroecological zones, we are asking this in different ways. If you don't know or that way of classifying is not relevant, please indicate the last box under each category in questions 6-9.

In which region of the world would the innovation be most relevant? (Check as many as apply)

- Sub-Saharan Africa
- North Africa/West Asia
- South Asia
- SE/East Asia
- Central Asia
- Latin America/Caribbean
- Global
- Don't know/not applicable

7. If there are particular countries, rather than whole regions where this innovation be most relevant, indicate these in the space below.

Please list countries in the space provided below, separated by comma

8. In which geospatial zones (farming systems) would the innovation be most relevant? (Check as many as apply) ([sample map](#))

- | | | |
|--|---|--|
| <input type="checkbox"/> Inland water bodies | <input type="checkbox"/> Smallholder rainfed humid | <input type="checkbox"/> Dualistic |
| <input type="checkbox"/> Smallholder irrigated | <input type="checkbox"/> Smallholder rainfed highland | <input type="checkbox"/> Coastal artisanal fishing |
| <input type="checkbox"/> Wetland rice based | <input type="checkbox"/> Smallholder rainfed dry/cold | <input type="checkbox"/> Don't know/not applicable |

Questionnaire for elicitation of key opportunities for international

9. In which geospatial zones (agro-ecological zones) would the innovation be most relevant? (Check as many as apply) ([sample map](#))

- | | | |
|--|--|--|
| <input type="checkbox"/> Temperate / arid | <input type="checkbox"/> Subtropic - cool / arid | <input type="checkbox"/> Tropic - cool / arid |
| <input type="checkbox"/> Temperate / Semi-arid | <input type="checkbox"/> Subtropic - cool / semiarid | <input type="checkbox"/> Tropic - cool / semiarid |
| <input type="checkbox"/> Temperate / sub-humid | <input type="checkbox"/> Subtropic - cool / subhumid | <input type="checkbox"/> Tropic - cool / subhumid |
| <input type="checkbox"/> Temperate / humid | <input type="checkbox"/> Subtropic - cool / humid | <input type="checkbox"/> Tropic - cool / humid |
| <input type="checkbox"/> Subtropic - warm / arid | <input type="checkbox"/> Tropic - warm / arid | <input type="checkbox"/> Boreal |
| <input type="checkbox"/> Subtropic - warm / semiarid | <input type="checkbox"/> Tropic - warm / semiarid | <input type="checkbox"/> Don't know/not applicable |
| <input type="checkbox"/> Subtropic - warm / subhumid | <input type="checkbox"/> Tropic - warm / subhumid | |
| <input type="checkbox"/> Subtropic - warm / humid | <input type="checkbox"/> Tropic - warm / humid | |

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- | | | |
|--|---|---|
| <input type="checkbox"/> Farmer organizations | <input type="checkbox"/> National agricultural research centers | <input type="checkbox"/> Other universities |
| <input type="checkbox"/> Government extension agencies | <input type="checkbox"/> NGOs | <input type="checkbox"/> Private sector |
| <input type="checkbox"/> International agricultural research centers | <input type="checkbox"/> Other extension agencies | |
| <input type="checkbox"/> Other (please specify) | | |

* 11. What would be the likely % of small-scale agricultural producers (i.e. smallholder farmers, pastoralists, fishers, etc.) or other beneficiaries who would ultimately adopt or benefit from this innovation? (Check one)

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12. What other beneficiaries might there be? Please specify in the space provided below (e.g. rural and urban consumers who will benefit from safer food, rural population gaining employment, etc.)

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14. Would you expect this innovation to affect women and men differently, or would you view it as entirely gender-neutral? If you would expect gender-related impacts, please explain briefly:

15. What other (non-CGIAR) institutions or actors are likely to be pursuing the same objective, and how great is the potential for collaborative work? (Please list names of institutions and specify the potential for collaboration)

16. If success in this effort depends on any particular previous scientific breakthroughs, policy reforms, or supporting investments, please specify.

* 17. Would you like to add another key opportunity for innovation?

Yes

No

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Questionnaire for elicitation of key opportunities for international

Key Opportunities (Page 3)

Key Opportunities (Page 3)

On this page we ask you to tell us about an important opportunity for innovation that could benefit millions of people in developing countries, and/or have very significant beneficial resource use or environmental impact; innovations can be defined as a new practice, intervention, technology, system change or a policy, etc.

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- | | |
|---|--|
| <input type="checkbox"/> Crop production/Productivity | <input type="checkbox"/> Other environmental factors |
| <input type="checkbox"/> Livestock production/Productivity | <input type="checkbox"/> Institutions, Policies, and Markets |
| <input type="checkbox"/> Aquatic Resources | <input type="checkbox"/> Improving market performance |
| <input type="checkbox"/> Forests/trees | <input type="checkbox"/> Information and communication technologies |
| <input type="checkbox"/> Other key areas related to production and productivity | <input type="checkbox"/> Equitable and secure access to resources |
| <input type="checkbox"/> Post-harvest processing and value addition | <input type="checkbox"/> Collective action institutions for production |
| <input type="checkbox"/> Food safety, consumption and nutrition | <input type="checkbox"/> Rural institutions and governance |
| <input type="checkbox"/> Land resource management | <input type="checkbox"/> Reductions in vulnerability |
| <input type="checkbox"/> Water resource management | <input type="checkbox"/> Enhancing human health |
| <input type="checkbox"/> Biodiversity conservation | <input type="checkbox"/> Other key policy areas |
| <input type="checkbox"/> Rural energy security | <input type="checkbox"/> Capacity strengthening |
| <input type="checkbox"/> Mitigating climate change | <input type="checkbox"/> Knowledge sharing |
| <input type="checkbox"/> Adaptation to climate change | |
| <input type="checkbox"/> Other (please specify) | |

* 4. When would this innovation be available, at least on a pilot basis? (Check one)

Already existing

1-5 years

5-10 years

5. What types and magnitudes of benefits would there be from this innovation? Please specify the units (e.g. 15% increase in milk productivity, 10% increase in annual incomes for small-scale fishers, 50% decrease in pesticide use, reduction in waterlogging and salinity on 100,000 ha, 30% reduction in iron-deficiency anemia among women).

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- | | | |
|--|---|--|
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Questionnaire for elicitation of key opportunities for international

9. In which geospatial zones (agro-ecological zones) would the innovation be most relevant? (Check as many as apply) ([sample map](#))

- | | | |
|--|--|--|
| <input type="checkbox"/> Temperate / arid | <input type="checkbox"/> Subtropic - cool / arid | <input type="checkbox"/> Tropic - cool / arid |
| <input type="checkbox"/> Temperate / Semi-arid | <input type="checkbox"/> Subtropic - cool / semiarid | <input type="checkbox"/> Tropic - cool / semiarid |
| <input type="checkbox"/> Temperate / sub-humid | <input type="checkbox"/> Subtropic - cool / subhumid | <input type="checkbox"/> Tropic - cool / subhumid |
| <input type="checkbox"/> Temperate / humid | <input type="checkbox"/> Subtropic - cool / humid | <input type="checkbox"/> Tropic - cool / humid |
| <input type="checkbox"/> Subtropic - warm / arid | <input type="checkbox"/> Tropic - warm / arid | <input type="checkbox"/> Boreal |
| <input type="checkbox"/> Subtropic - warm / semiarid | <input type="checkbox"/> Tropic - warm / semiarid | <input type="checkbox"/> Don't know/not applicable |
| <input type="checkbox"/> Subtropic - warm / subhumid | <input type="checkbox"/> Tropic - warm / subhumid | |
| <input type="checkbox"/> Subtropic - warm / humid | <input type="checkbox"/> Tropic - warm / humid | |

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- | | | |
|--|---|---|
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| <input type="checkbox"/> Government extension agencies | <input type="checkbox"/> NGOs | <input type="checkbox"/> Private sector |
| <input type="checkbox"/> International agricultural research centers | <input type="checkbox"/> Other extension agencies | |
| <input type="checkbox"/> Other (please specify) | | |

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16. If success in this effort depends on any particular previous scientific breakthroughs, policy reforms, or supporting investments, please specify.

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Open-ended Section

Open-ended Section

1. What is the key message you as a scientist would like to convey to policymakers and other stakeholders in the regional and global research system?

2. What needs to be done to improve or ensure continued collaboration between farmers, national and regional research organizations and international agricultural research?

3. What needs to be done in terms of policy and institutional development to ensure the uptake of your proposals for innovation?

4. If you have any other suggestions or observations that you would like to share, please provide them in the space below along with your contact information so that we may get in touch with you, as appropriate.

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Thank you page.

Thank you for taking the time to share these ideas.