Call for Applications:
Postdoctoral Fellowships on Innovative Methods and Metrics for Agriculture and Nutrition Actions (IMMANA)

Led by the Friedman School of Nutrition Science and Policy at Tufts University

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Funded by:
1. Funding Opportunity

Background
Donors, national governments, civil society and private sector entities around the world have expressed growing interest in changing agriculture and food systems to optimise nutrition outcomes. Many publications have noted the potential for agriculture-food systems to influence nutrition on a large scale, while acknowledging uncertainty about how best to fulfil that potential. Linkages between agriculture-food systems, health and nutrition outcomes are multiple, complex, direct and indirect, and also difficult to document. Recent and current research investigating these linkages demonstrates important methodological limitations leading to major gaps in the state of knowledge about nutritional improvements attributable to agricultural policy and interventions. A recent mapping of research on agricultural interventions for improved nutrition\(^1\) found that only a small fraction of over 150 current and planned research projects have rigorous methods and metrics to further understand this relationship.

Widespread confusion and lack of common standards for rigorous research limit our understanding of the inherent complexity of agriculture and nutrition interactions, and hampers the development of metrics, methods and tools for design and evaluation of the range of possible cost-effective policy and programmatic actions. Demand is high for innovative metrics and methods with which to assess causal mechanisms, and to evaluate policy and programme impacts and estimate their cost-effectiveness to guide agricultural intervention designs for nutrition improvement.

About Innovative Metrics and Methods for Agriculture and Nutrition Actions (IMMANA)

IMMANA, a new five-year research partnership supported by the UK Department for International Development (DFID), aims to accelerate the development of a robust and coherent scientific evidence base which will support effective policy and investments in agriculture-food systems for improved nutrition. IMMANA is led by the London School of Hygiene & Tropical Medicine (LSHTM) in partnership with SOAS, University of London; and the Friedman School of Nutrition Science and Policy at Tufts University in Boston, MA (USA). The IMMANA partnership is brought together and coordinated by the Leverhulme Centre for Integrative Research on Agriculture and Health (LCIRAH).

The IMMANA programme will deliver its aims through:

- **Competitive Research Grants to Develop Innovative Methods and Metrics for Agriculture and Nutrition Actions (IMMANA Grants):** A research grants programme directed at accelerating the development of innovative and interdisciplinary metrics and methods filling the key knowledge gaps including theory-driven impact evaluation. It is expected that this workstream will consist of 15-20 research grants of up to £250,000 to be awarded in two rounds.

- **Post-Doctoral Fellowships for Emerging Leaders in Agriculture, Nutrition, and Health Research (IMMANA Fellowships):** A fellowship programme directed at building a cadre of early career researchers who are using and developing or adapting these new methodological approaches with mentors in ongoing research programmes in low and middle income countries (LMICs). Twenty four fellowships of one year in duration are expected to be awarded in four rounds.

- **Agriculture, Nutrition and Health Academy:** A global research network connecting researchers and research groups, to ensure rapid sharing, development and use of the best approaches emerging from their work and from the grants and fellowships proposed in this project. The Academy will hold an annual meeting as well as specific technical and policy working groups.

You can find more information about IMMANA on [http://www.lcirah.ac.uk/immana](http://www.lcirah.ac.uk/immana).
How to Get Involved

We encourage researchers to participate in all aspects of IMMANA, and provide the following guidance on how IMMANA can best support your research interests:

- If you are a researcher in an institution engaged in and committed to linking research in agriculture, nutrition and health, your institution can join the Agriculture, Nutrition and Health Academy, and you can participate in its conferences, meetings and working groups.
- If you are an early career researcher who wants to improve skills in working across agriculture, nutrition and health programmes in a development context at another institution, then you might consider applying for an IMMANA Fellowship, for which you will need the support of your home institution and the institution that will host you.
- If you are a researcher who would like to develop innovative methods and metrics or adapt existing ones in diverse contexts, then you may wish, through your institution, to apply for an IMMANA Grant.

All Fellows and Grant holders will be expected to participate in the Agriculture, Nutrition and Health Academy and its meetings for the duration of their funded programme. We will not normally provide IMMANA Fellowships to researchers to join IMMANA Grants, but it would be acceptable in principle for an institution to be hosting both an IMMANA grant and an IMMANA Fellowship, as long as they are clearly separate activities. Enquiries regarding research grants or the programme in general may be directed to immana@lshtm.ac.uk, and regarding the fellowships to immanafellowships@tufts.edu.

2. Award information for IMMANA Fellowships

Objectives and Scope

The 12-month IMMANA Fellowships aim to create a cadre of emerging leaders in Agriculture, Nutrition, and Health research. These early career researchers will develop and adapt innovative methodological approaches with mentors in ongoing research programmes in LMICs. Four annual rounds of six Fellowships each year will be delivered, with selection criteria based on the qualifications of the candidate, excellence of the project idea, commitment of two mentors and prospects for building careers and collaboration.
For the purpose of this call, agriculture and food systems include the production, distribution, processing, marketing and consumption of food and people, resources and institutions involved in these processes. Nutrition and health outcomes include impacts on malnutrition in its broadest sense, including undernutrition, micronutrient deficiencies, and diet-related overweight, obesity and associated non-communicable diseases, as well as other impacts on human health with implications for nutrition outcomes e.g. food borne diseases or toxins.

By methods we mean the processes and approaches involved in a systematic inquiry of relationships between agriculture, nutrition and health and generally refer to study design (for example, impact evaluations using various types of counterfactuals, pathway analyses). Metrics refer to parameters or indicators used for measurement, comparison or tracking performance (for example, disability adjusted life years; household dietary diversity score and women’s empowerment in agriculture index - WEAI). A tool is a vehicle or aid to collect information and data to arrive at the metric (for example, the survey module to collect data required to compute an index).

Indicative Research Topics and Approaches
The programme’s goal is to advance innovative methods and metrics regarding the most cost-effective actions for sustainable, large-scale improvements in agriculture, nutrition and health. The IMMANA partnership will consider the full range of proposals that address the objectives outlined above, based on selection criteria explained in the section to follow. In order to give an indication of the kinds of Fellows and Fellowship projects that IMMANA will support, we present a list of example topics. Please consider the topic list to be only indicative. We welcome other topics that meet IMMANA’s objectives, and we are prepared to answer questions from applicants about their Fellowship ideas and whether they fit the call. We expect that most of the Fellowships will focus on fieldwork in Sub-Saharan Africa and South Asia to evaluate specific polices and interventions employing innovative methods and metrics.

Favourable consideration will be given to proposals addressing changing gender roles, climate change, and dietary transition, but the programme welcomes strong proposals for any kinds of research on the relationship between agriculture, nutrition and health in developing countries. Projects may address knowledge gaps involving crops, livestock, water or other natural
resources affected by agriculture, and cover nutrients, pathogens and care practices affecting nutrition or any aspect of care, prevention and treatment affecting nutrition and health outcomes.

**Indicative topics include (but not limited to) the development or robust application of:**

- Develop a suite of indicators or a composite indicator to measure the impact of different interventions on agriculture and nutrition outcomes in a standardised way in different settings.
- Design and test nutrition indicators which can be used effectively across a range of target groups and at different points in agricultural value chains.
- Design and test appropriate methods and tools to measure the indirect effects of agriculture on health and nutrition outcomes, e.g. through effects on income, time allocation, environment.
- Develop analytical methods to measure and compare the contribution of different agriculture-to-nutrition pathways to health and nutrition outcomes in different settings.
- Develop an indicator to measure access to and affordability of a diverse, safe, and nutritious diet in a given geographic area over a given time period, taking into account seasonality.
- Develop innovative tools for food system surveillance, e.g. measures of access, preference and diet quality, to improve understanding of evolving food environment and its health and nutrition impacts.
- Evaluate or develop methods to analyse the impact of agricultural programmes on nutrition and health in emergency situations, as well as in fragile states and post-conflict/emergency situations.
- Link diverse sources of data through new tools to measure the effect of changes in agriculture/food systems on agriculture, health and nutrition outcomes.

IMMANA places particular importance on research which brings together expertise across sectors, including agriculture, food systems, water, sanitation, nutrition and health, and between disciplines relevant to development of novel methods, metrics and tools, including, for instance, economics, sociology, agricultural science, psychology, physiology and political science. We are interested in applications proposing innovative use of quantitative, qualitative or mixed methods development as long as they can demonstrate practical potential to addressing programmatic and development needs.
Funds Available and Duration of the IMMANA Fellowship

Six Fellowships will be awarded through a competitive selection process. Each Fellowship will be provided for a 12-month period and cannot be renewed. Each fellowship must also involve two mentors. During that period, Fellows will receive the following financial support:

- A fixed stipend of £34,000 (approximately $55,000) paid in quarterly instalments against satisfactory completion of programme milestones.
- A research allowance of £7,500 to cover travel and other fieldwork expenses, also paid as lump sums for achievement of program milestones.
- An honorarium of £1,750 to each of the mentors paid in two instalments at mid-term and end of the year, on submission of a satisfactory mentorship report.

3. How to Apply for an IMMANA Fellowship

Eligibility

Eligible candidates will have completed a doctoral degree (PhD, DPhil, DPH, MD, DVM or similar terminal degree) in any field related to agriculture, nutrition or health research and practice, and are seeking a career in research, education, and engagement at the intersection of two or more of these fields. Eligible candidates should have no more than 3 years of post-PhD experience prior to their proposed Fellowship start date.

We anticipate that IMMANA Fellows will bring diverse perspectives to leadership in agriculture, nutrition, and health. IMMANA Fellowships will aim for equal representation of women and men, and we particularly welcome applications from citizens of LMIC countries. Applicants must propose to conduct fieldwork or other research under the joint supervision of two mentors, one from the applicant’s current or previous employer or academic institution, and one from a host institution where the applicant proposes to advance their work. At least one of the two mentors must be physically located in Africa or Asia. The two mentors need not have equal roles in the project, but having both be involved should help accelerate research and sharing of ideas between the Fellow’s home and host environments. Selection will give preference to applicants who have research or faculty appointments in Sub-Saharan Africa and South Asia, but applicants may be of any nationality and have earned their doctorate anywhere.
**Timeline**

Applications are submitted in a two-stage process, starting with a concept memo to confirm eligibility, followed by a full proposal detailing the project to be undertaken. Concept memos should be submitted as soon as possible to determine eligibility. Invitations to submit full proposals will be sent by return email thereafter, subject to the final deadlines below:

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<tr>
<th>Event</th>
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<tr>
<td>Concept memo submission deadline</td>
<td>January 10th, 2015</td>
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<tr>
<td>Applications invited for full proposal</td>
<td>January 25th, 2015</td>
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<td>Full proposal submission deadline</td>
<td>March 1st, 2015</td>
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<td>Applicants notified</td>
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<td>Fellowships start dates</td>
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Concept Memo Submission Instructions

To confirm eligibility for this programme, please submit the following information in the text of an email on or before January 10th, 2015 to immanafellowships@tufts.edu with the words “IMMANA Fellowship concept memo” in the subject line. Applicants should also attach a CV or resume, in Word or PDF format.

TO: immanafellowships@tufts.edu

RE: IMMANA Fellowship concept memo

In the text of the email, please list:

- Applicant’s full name, sex and nationality, with personal postal address, email and phone contact details
- Applicant’s current employment or affiliation, with institutional address, email and phone contact details
- Applicant’s educational history, listing all degrees earned by year and field, with titles of theses (if any)
- Proposed home mentor’s name and affiliation, with institutional address, email and phone contact details
- Proposed host mentor’s name and affiliation, with institutional address, email and phone contact details
- Proposed project abstract (max. 500 words), describing how you will work with the home and host mentors to develop and apply innovative metrics and methods for agriculture and nutrition actions. This abstract need not be detailed, and could be substantially revised in a later full proposal.

Applicants whose concept notes meet the criteria set out in this Call for Applications will be notified of their eligibility by return email, and invited to submit a full proposal as detailed below.
Application Instructions for Full Proposals

Eligible candidates should submit the following information as PDF or Word files attached to an email to immanafellowships@tufts.edu with the words “IMMANA Fellowship Application” in the subject line. The deadline for full proposal submission is March 1st, 2015.

TO: immanafellowships@tufts.edu
RE: IMMANA Fellowship Application

Please attach to your email the following materials, in one file using PDF format:

1. Applicant and mentor contact details
   1. Applicant’s full name, gender and nationality, with personal postal address, email and phone
   2. Applicant’s current employment or affiliation, with institutional address, email and phone
   3. Applicant’s educational history, listing all degrees earned by year and field, with titles of theses
   4. Proposed home mentor’s name and affiliation, with institutional address, email and phone
   5. Proposed host mentor’s name and affiliation, with institutional address, email and phone
   6. Name and affiliation of another reference from whom you have requested the third support letter

2. Research proposal (max. 5000 words)
   When preparing the proposal please use the section headings provided below. Word counts for each section are indicative, but overall length must not exceed 5000 words plus references cited and any tables or figures needed to present the workplan’s illustrative budget of resources to be used, timelines and research methods.

   1. Significance of the problem and proposed solution (~1000 words)
   2. Innovation in analytical methods and metrics to be advanced (~1000 words)
   3. Approach, including project goals and milestones (~1000 words)
   4. Linkage to applicant’s doctoral training and future career (~750 words)
   5. Relationship to the host and home mentors’ ongoing work (~750 words)
   6. Location and resources to be used, start date and timeline (~500 words)

3. Curriculum Vitae

Please append three separate CVs of up to 4 pages in any format:

   1. The applicant
   2. The home mentor
   3. The host mentor
Separately from your own application, please have three letters of support emailed directly by the writer to immanafellowships@tufts.edu with the words “IMMANA Fellowship Reference Letter for <applicant name>” in the subject line. Letters should be no longer than 2 pages and sent by the March 1st deadline, and should come from the home mentor, the host mentor, and any other supporter as detailed below:

1. **Home mentor**: describing the applicant’s doctoral training, previous work and professional potential, and the home mentor’s proposed contribution to the Fellow’s project.

2. **Host mentor**: describing the applicant’s potential contribution to the project, program or institution where the Fellowship will take place, and the host mentor’s proposed contribution to the Fellow’s project.

3. **Other supporter**: May be a policy official, research administrator, or colleague of the applicant or either proposed mentor, describing the potential impact of the proposed project on innovative methods and metrics in agriculture, nutrition and health.
Application Checklist for Full Proposals

☐ **Contact information** (name, address, email, websites and phone numbers) for:
  ☐ Applicant
  ☐ Home mentor
  ☐ Host mentor

☐ **Curriculum vitae (any format and length) for:**
  ☐ Applicant
  ☐ Home mentor
  ☐ Host mentor

☐ **Research proposal (max. 5000 words) specifying:**
  ☐ Significance of the problem and proposed solution
  ☐ Innovation in analytical methods and metrics to be advanced
  ☐ Approach, including project goals and milestones (≈1000 words),
  ☐ Location, budget and resources to be used, start date and timeline
  ☐ Linkages to applicant’s doctoral training and future career
  ☐ Relationship to the host and home mentors’ ongoing work

☐ **Three support letters** (emailed separately) from the proposal:
  ☐ Home mentor
  ☐ Host mentor
  ☐ Other supporter
4. Review Process for Full Proposals

Review of full proposals will involve evaluation for relevance to the intersection of agriculture, nutrition and health. An Independent Panel of Experts will assess the outcome of these reviews, and make recommendations for final selection based on the assessment criteria detailed below. The review process will also be overseen by IMMANA Steering Committee, comprised of members from DFID, Bill and Melinda Gates Foundation, USAID and CGIAR’s A4NH programme.

Assessment Criteria

Applications will be evaluated on merit and potential to meet the programme’s objectives. The selection committee will use the following criteria to evaluate applications:

1. Demonstrated commitment to excellence in research crossing disciplinary and institutional boundaries between agriculture, nutrition and health in developing countries. Fellows should demonstrate this through past achievement, career trajectory and long-term goals (15 points).

2. Quality and feasibility of the proposed 12-month work plan, demonstrating salience of the methodology and data sources based on current literature and practice, with realistic expectations for timeline and resource needs (25 points).

3. Potential for the proposed research to inform government and private-sector actions in agriculture for improved nutrition and health (25 points).

4. Potential of the proposed partnership between the Fellow and their two mentors for sustained and transformational contributions to future research (20 points).

5. Demonstrated commitment of the mentors and their institutions to support the proposed project, with evidence for the proposed Fellowship’s contribution to their mission and strategic plans in agriculture, nutrition and health (15 points).
5. Frequently Asked Questions

1. Who is funding the IMMANA Fellowships?

This programme is part of a larger project on Innovative Metrics and Methods for Agriculture and Nutrition Actions (IMMANA), a DFID funded initiative whose goal is to accelerate the development of a robust and coherent scientific evidence base which will support effective policy and investments in agriculture for improved nutrition and health. The Fellowships are a central component of the IMMANA activity, which has three inter-related objectives:

- **Strategic Engagement** with the research community to fill knowledge gaps in measurement and understanding of agriculture’s role in nutrition and health, implemented through *IMMANA Grants*;
- **Capacity Building** for a cadre of early career researchers who are developing, adapting and applying these new methodological approaches, implemented through *IMMANA Fellowships*; and
- **Strengthening Collaboration** across national, institutional and disciplinary boundaries, mobilizing the research community to deliver the best metrics and methods for evidence-based policy making and program design through *IMMANA Academy*.

2. What kind of research can be supported by this Fellowship?

The program’s goal is to advance innovative methods and metrics regarding the most cost-effective actions for sustainable, large-scale improvements in agriculture, nutrition and health. Most of the Fellowships awarded will focus on fieldwork in Sub-Saharan Africa and South Asia to evaluate specific interventions. Favourable consideration will be given to projects with linkages to other IMMANA activities, and for proposals addressing changing gender roles, climate change, and dietary transition, but the programme welcomes strong proposals for any kinds of research on the relationship between agriculture, nutrition and health in developing countries. Projects may address knowledge gaps involving crops, livestock, water or other natural resources affected by agriculture, and cover nutrients, pathogens and care practices affecting nutrition or any aspect of care, prevention and treatment affecting health outcomes.
2. What kind of applicant can be supported by this Fellowship?

Eligible applicants will have completed a doctorate (PhD, DPhil, DPH, MD, DVM or similar terminal degree) in any field related to agriculture, nutrition and health within three years of the proposed Fellowship start date, and be seeking a career in research, education and engagement at the intersection of two or more of these fields. IMMANA strongly encourages applications from female candidates who are citizens of low- and middle-income countries. Selection will give preference to applicants who have research or faculty appointments in Sub-Saharan Africa and South Asia, but applicants may be of any nationality and have earned their doctorate anywhere.

3. What do you mean by “host” and “home” mentor?

These Fellowships are intended to help bridge institutional and disciplinary boundaries, by funding a year of research supported by at least two different mentors. The “home mentor” represents one of the applicant’s previous employers or educational institutions, and the “host mentor” represents the institution where the applicant proposes to conduct their fellowship-supported research. At least one of the two mentors must be located in Africa or Asia.

4. What combinations of host and home mentors are likely to be successful?

We anticipate that “host mentors” will be project directors or programme officers in implementing agencies, senior faculty members or leaders of agriculture, nutrition and health institutions in a position to guide the Fellow’s work on a week-to-week basis during the year. We expect “home mentors” to be the candidate’s doctoral thesis advisor, employer or a senior researcher or administrator in an institution associated with the candidate before and/or after the Fellowship year. In many cases, we anticipate that the candidate will go on leave from their current employer for the Fellowship year, and return to continue working with their home mentor. We are particularly interested in applicants who are junior faculty members at African and South Asian universities, and who might use the Fellowship for a year of professional development elsewhere, if necessary in the US, UK or other high-income country, as well as candidates from high-income countries doing fieldwork in Africa and South Asia.
5. What is the level of honoraria provided to mentors?

Each host and home mentor will receive a £1,750 honorarium for the support they provide to the Fellow. We expect that each mentor will spend 40-50 hours over the course of the year supporting the Fellows on research and career development. Honoraria will be paid in two instalments, on submission of a mid-term mentorship report and an end-of-year evaluation detailing the mentor’s contribution to the Fellowship project. The payments are contingent on successful fulfilment of the mentor’s responsibilities as detailed in the Fellow’s own quarterly progress reports, as well as submission of the mentor’s own mid-term and final Fellowship project reports which will be made public on the IMMANA website.

6. What is the salary, travel, and fieldwork allowance provided to the Fellows?

Fellows will be provided with a stipend of £34,000 (approximately $55,000) for the 12-month period, plus a research allowance of £7,500 to cover local travel and other research expenses (such as translation, hardware, software supplies, etc.), as well as participation in IMMANA Academy conferences, trainings and workshops. All payments will be made in as lump sums against completion of program milestones.

7. What are other benefits of being an IMMANA Fellow?

- Fellows will be part of the global Agriculture, Nutrition and Health Academy, giving them access to a community of researchers and institutions from various disciplines working together to develop methods and metrics for the design and evaluation of agriculture programs for improved nutrition and health. Fellows will have the opportunity to participate in working groups and trainings offered by the Academy, as well as attend annual global conferences, meetings, and trainings including peer review to improve publication quality and research impact.

- Fellows will be affiliated with the Friedman School of Nutrition Science and Policy at Tufts University and London School of Hygiene and Tropical Medicine (LSHTM), giving fellows access to the expertise of scientists from various disciplines.

- Fellows will have access to Tufts University’s facilities and resources available to faculty and staff, including electronic access to the Tufts’ library’s collection of 19,000 journals and other online materials.
8. What are the reporting requirements for Fellows and mentors?

Each Fellow will be required to submit brief quarterly progress reports and a detailed final report, as specified in the award agreement. Each Mentor will be required to submit a mid-term mentorship report and an end-of-year evaluation detailing the mentor’s contribution to the Fellowship project. The final reports from each Fellow and their two mentors will be shared with the IMMANA Academy and published on the IMMANA website. The project is expected to lead to peer-reviewed publications in international academic journals.