

Integrating Agriculture and Nutrition Actions to Improve Maternal and Child Nutrition: Metrics for Coordinated Research

Introduction

There is a great need to establish solid, empirical knowledge of the effects of integrated programs targeting agriculture, nutrition and health (ANH), which are often complex, multi-sector interventions. In particular, there is a need to develop metrics and measures that will allow researchers within the realm of agriculture-health to understand the barriers, facilitators and drivers of nutrition impact—and to be able to rigorously say *why and how* a program succeeded or failed, as well as draw more generalizable lessons about the combination of inputs and services across multiple sectors that together, achieve value-added gains for nutrition. In other words, innovative evaluation designs and metrics are needed to consider not only the overall impact of integrated programs, but also to assess theorized program impact pathways, and the parameters of effective implementation (process research or, as some call it, delivery science).

Generation of Key Questions

Several key questions have been developed in a joint workshop held by the Nutrition CRSP in collaboration with the Leverhulme Center for Integrated Research on Agriculture and Health. The questions were for researchers assessing complex interventions in field settings. What is clear is that one needs to define what constitutes ‘nutrition-sensitive’ development, and whether there is a common understanding of the elements of agriculture, health and nutrition which make up many of these programs. Other key questions included:

- What are the actual linkages between agriculture and nutrition? What are the assumptions we are making about impact pathways? Can we quantify the conversion factors linking each step in the impact pathways?
- What goals are we trying to achieve with the interventions—local improvements, progress to catch-up to a national mean, or the reaching of international standards/targets for outcomes and processes?
- What evidence do we need, at what level, rigor, and scale, to recognize causal or highly-plausible effects of complex interventions? What are the key metrics, and what essential data are needed by the different research communities to measure them? What should be measured in field studies, and to what sensitivity?
- What is a minimum package for agrihealth for nutrition, and what are its elements? How locally contextual are such packages? Where is integration essential, for optimizing different outcomes?

Challenges

Several key challenges have been identified, including logistical, methodological, and capacity constraints, included those listed below. There is a paucity of literature on these topics.

- Different implementation processes require different evaluation designs, which allow for different levels of attribution of causality. Thus, honest and open interaction between implementers and evaluators is critical, either to modify implementation to fit a design, or to be creative with a design to fit implementation.
- Linear program impact pathways have limitations in terms of what can be visualized and assessed
- Showing cost-effectiveness, particularly for single elements, is a challenge in complex programs with many different elements
- Measuring long-term impact, spillover effect, and unintended consequences, particularly of large-scale interventions, is difficult and not well understood.
- Creating valid metrics for assessing concepts such as intersectoral coordination and commitment, or why

Case studies:**Realigning Agriculture to Improve Nutrition (RAIN) project, Zambia**

- 5-year study; implementation by Concern Worldwide, evaluation by IFPRI; 3,500 households
- Home gardening and animal production interventions, with nutrition and health BCC
- Cluster-randomized impact and process evaluation Arms are agriculture+health; ag-only; comparison
- Repeated cross-sectional surveys for impact; assessment of program delivery and uptake through assessment of Program Impact Pathways
- Impacts: Stunting; food, health and care

Home Grown School Feeding (HGSF) evaluation, Mali

- Government-led program, evaluation at national level, 1,520 schools (120,000 children)
- Opportunity to enhance program performance through trainings covering procurement, management, and market information, plus nutrition BCC
- RCT- expansion to 60 new areas was the opportunity for randomization, at the level of the school. Arms are home grown food or (inter)nationally procured, plus control.
- Theory of change through agriculture, nutrition and education pathways
- Impacts: Education, and effects on local farmers

Multiple integrated agriculture-health programs, Nepal

- Focused on several multisector programs that combine productivity enhancement, diet diversification and nutrition activities (including USAID-funded Suaahara and Feed the Future interventions)
- Implemented by NGOs but designed to coordinate with government; 'going to scale' across large parts of the country
- Composite study to capture rich dynamics of change: surveillance system to track change; impact evaluation; and assessment of theory of change
- Observational cohort design; looking at patterns over time and whether they vary plausibly with different program exposure in different areas
- Impacts: nutrition, diet, food security, markets, health services, program exposure and uptake

Community Connector Program (CCP), Uganda

- Layered food security and livelihoods program in 18 districts with government buy-in; 81,000 households
- Agriculture and nutrition interventions, supplemented by Community Connectors working for coordination between sectors
- Impact evaluation- repeated cohort panel; birth cohort; process evaluation- program impact pathway
- Overlapping studies to show causality, plausibility, probability
- Impacts: Stunting, anemia, biochemical markers of nutrition, dietary improvements, gender inequities, household income, engagement in markets, pre- and post-natal infant growth

people innovate, is challenging.

Opportunities

There are many opportunities generated by the current high level of interest in this topic globally, providing resources and opportunities to drive this work forward and for documenting metrics in agriculture, health and nutrition. Of particular note:

- Several key publications, including the review by Masset and colleagues, and a forthcoming research mapping exercise by LCIRAH, identify gaps, frame questions, and define metrics currently in use.
- Mixed-methods, quantitative and qualitative work can be used for answering both the *what*, and the *how* questions relating to plausibility and causality. There is also need for policy-focused analysis.
- Context will and should influence which intervention packages are needed, where this heterogeneity can be a tool, rather than an obstacle, with variations in contexts exploited for study designs.
- There is opportunity to identify *a-priori* lines of theory of impacts that are biologically plausible to guide program design.
- There is significant learning in other sectors which have already attempted 'integration,' both in terms of implementation and measurement (for example health service delivery).
- Four case studies are presented in the box to the left that will allow development of much-needed empirical knowledge around integrated programs targeting agriculture, nutrition and health (ANH).

Way Forward

Four steps have been identified going forward, aiming to draw in the broader research community:

1. Collective work on innovative metrics for complex agrihealth nutrition interventions; an informal, continuing dialogue beyond only the academic research community to gain consensus on best practice.
2. A jointly-authored paper, published for maximum availability and informed by those currently engaged in this work, to tease out the issues inherent to complex research design and frame a coherent research strategy going forward.
3. The potential for collaborative work on these 4 case studies, and other similar projects, helping each other on design, and eventually having the possibility of a synergy from the results.
4. Commitment to ongoing collaboration that would lead to the publication of compiled research findings that can collectively answer many of today's pressing questions about integrated programming design, implementation best practice and optimal measures of success.

Acknowledgement: This research brief is a synopsis of the discussions held at a 2-day workshop organized by the Global Nutrition CRSP in collaboration with LCIRAH (Leverhulme Center for Integrated Research in Agriculture and Health).

