COMMENTARY

Nutrition Security and Sustainable Development Goals in Africa

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Africa has the potential to feed the world. Agricultural production is up by 160% over the past 30 years1. Eighteen sub-Saharan African countries have reached the Millennium Development Goals’ first target of halving the proportion of people who are hungry2. And increasingly wider efforts are being launched across the continent aimed at improving food security. There is still a long way to go as Africa remains a net importer of food3 with about 25% of the continent population still living in hunger2,4.

Malnutrition in all its forms continues to ravage Africa, with huge implications for mortality, health care costs, cognitive development and the economy5,6. Today, there are more stunted children in Africa than two decades ago5, and the risk of death before reaching age of five years is 15 times higher than among children in developed regions7. Almost a third of these deaths are caused by undernutrition and this contributes up to 8% loss of Africa’s workforce4. Half of those surviving to working-age had suffered from stunting during childhood, losing an average of 1.2 years in school education4. In 2015, Africa’s Gross Domestic Product (GDP) losses attributed to malnutrition rose to 11%, and in some countries to 16.5%4,8, far greater than annual world GDP losses due to the global financial crisis of 2008–2010. No single ‘disease’ is a greater threat than malnutrition to the wellbeing and economic development in Africa.

The number of stunted children has been declining in all parts of the world, except in sub-Saharan Africa, where the numbers increased by about one third9. This is primarily driven by population growth and increasing urbanization10. Emerging global health threats like the recent Ebola epidemic, as well as climate change and conflicts, also play a part9,10. On the other hand, rapid nutrition transitioning with increasing intake of processed foods and unhealthy lifestyles contribute to increasing overweight and obesity trends especially in women and children11,14.

Achieving a resilient and nutrition-secure Africa is a necessary step for sustainable development. The big question is: how can Africa end all forms of malnutrition? At the end of 2015, African leaders joined the world in adopting the Sustainable Development Goals (SDGs), and committed to ending all forms of malnutrition by 203015. The SDGs represent a unique opportunity and a framework to advance commitments on nutrition. At least 12 of the 17 SDGs contain indicators related to nutrition, placing nutrition as both an input to and outcome of the SDGs8. Taken together, they represent an increased realization that investments in nutrition support macroeconomic and societal growth.

Globally, every $1 invested in proven nutrition programs offers benefits worth $16; 16 estimated returns may be higher in Africa. Focusing on nutrition can help achieve other SDGs and vice versa, especially for goals related to gender equality and health. However, the financing needed to achieve the 2030 commitments for sustainable development globally are extremely large, on the order of trillions of dollars annually16. Of particular concern is the lack of a financing mechanism, especially a mechanism to harness domestic resources in support of nutrition initiatives. New data from the Global Panel on Agriculture and Food Systems for Nutrition shows nutrition investment to achieve the World Health Assembly (WHA) Global Nutrition Target of reducing stunting by 2025 in just 15 African countries can result in $83 billion in GDP growth17. Investments in line with the new framework will drive progress toward achieving four of the six WHA nutrition targets on alleviating stunting, wasting, and anemia, and increasing exclusive breastfeeding18. Achieving these targets would require increased
investment of approximately US $1.8 billion per year from donors and US $750 million per year from African governments over the next decade\textsuperscript{17}. The African Development Bank, through “The African Leaders for Nutrition”, is engaging heads of state to make commitments for their countries. Political commitment is essential and a necessary catalyst towards 2025 Global Nutrition Targets in Africa.

To a great extent, we know which interventions work in improving nutrition in Africa\textsuperscript{19}. A number of nutrition-specific (for example, micronutrient supplementation, food fortification etc.) as well as nutrition-sensitive interventions (including those aimed at improving water, sanitation and hygiene (WASH) standards, increasing agriculture production, improving gender equality) have been documented\textsuperscript{20}, perhaps the latter ones with relatively less clarity in the context of integrated interventions\textsuperscript{21}. The strength of evidence on nutrition specific interventions makes their integration relatively easier\textsuperscript{20}. A recent framework further identifies costs and proposes a subset of high-priority cost-effective interventions for rapid implementation\textsuperscript{17}. This includes vitamin A supplementation, supportive breastfeeding policies, and food fortification. Notably, successful implementation of programs for selected high priority interventions has proven to be challenging. Vitamin A coverage in Africa, for example, has invariably turned out to be lower than reported\textsuperscript{22}, while the exclusive breastfeeding rates have persistently remained below 50\%\textsuperscript{25}. Likewise, data from large-scale food fortification programs show challenges in terms of access, consumption and compliance issues\textsuperscript{24}.

To better understand how integrated packages to prevent malnutrition translate in the African context, multiple sectors need to work together\textsuperscript{25,26}. These include sectors focusing on education, water and sanitation, agriculture, and health. Emerging evidence shows strong association between poor WASH standards and stunting\textsuperscript{20,27}, and likewise a number of ongoing studies show links between agriculture, nutrition and health\textsuperscript{26,28,29}. In many settings, however, nutrition-sensitive strategies implemented as part of development programs have largely remained vertically implemented\textsuperscript{30,31}.

The greatest need for impact is within the households of smallholder farmers, who represent the majority of the African population and are most affected by malnutrition\textsuperscript{22}. Hence, agriculture and nutrition integration must focus on promoting production of safe and diverse nutrient rich foods, coupled with increased consumption of these foods by women and children who are at greater risk of malnutrition. Evidence on the effectiveness of integrated packages is key for their scale up. And so is the knowledge on how to implement these packages. Capacity building of front line workers at community level, including health and agriculture extension workers is needed, as is enhanced competence in evidence translation to policy and programs, and greater skills in program management and monitoring and evaluation. Stronger ties are needed between academic and research institutions in Africa on one hand, and on the other hand policy makers and public and private providers across key sectors.

As the number of interventions that need to be included in integrated packages increase, implementation becomes even more challenging. Until recently the world lacked guidance on which program interventions to scale up, which were the most cost-effective and how they can be financed. This year the World Bank launched the first-ever investment framework for nutrition\textsuperscript{33} which provides the roadmap for accelerating progress against malnutrition. And countries are expected to implement evidence-based integrated interventions, packaged into minimum bundles possible, for effectiveness and impact in nutrition.

The count down for the SDGs has begun, and it is critical that mechanisms are instituted to support African countries as they gather the required data on appropriate metrics for regular progress reviews at the regional as well as the country level. The monitoring of the MDGs taught us that data are an indispensable element of the development agenda\textsuperscript{16}. This remains true if we are to achieve nutrition security and overall targets set for the SDGs. We believe that many countries in Africa are on the right track. Strong consensus and commitment to achieve nutrition security exists among African countries and development partners. In 2014, the first ever agriculture-nutrition integrated commitment was signed by the
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African heads of State, the Malabo Declaration\(^3\). This year, the United Nations declared the next 10 years to be a decade focused on nutrition\(^2\). Smart investments on the highest impact, most cost-effective nutrition programs that can be scaled up are the way to go. Long-term strategic investments in nutrition will require political will, and context and data-driven decisions to catalyze Africa’s commitment to end all forms of malnutrition by 2030, and achieve the SDGs.

**Conflict of Interest:** None

**References**

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