

Results Framework

BNFB

Summary

- a) 1 goal
- b) 2 outcomes
- c) 11 outcome indicators
- d) 8 intermediate Results (5 for objective 1, 3 for obj. 2)
- e) 25 outputs (14 for objective 1, 11 for objective 2)

Goal

Addressing hidden hunger by catalyzing sustainable investment for utilization of Biofortified crops at scale

Outcomes

Supportive policy and investment environments for biofortification in Nigeria and Tanzania and at the regional level

Effective institutional capacities (public, NGO and private) for delivery of biofortified crops at scale

Intermediate results

Policies, strategic and plans developed/formulated and implemented

Capacity for country advocates and regional champions built for continued advocacy

Increased investments by public, private and NGO sectors in support of biofortification

Technical and policy platforms actively promoting evidence-based support for biofortification

Improved global understanding of scaling-up approaches

Strengthened capacities of key stakeholder agencies to develop and implement technically strong investments

Supportive agencies (producers, farmer organizations, marketers, processors) facilitated to self-organize around issues of biofortification

Biofortification mainstreamed in national crop programs, and biofortified varieties of staple crops prioritized in the development and release process

Outcome 1: Indicators & Outputs

Outcome	Indicators	Outputs
1. Supportive policy and investment environments for biofortification in two countries (Nigeria and Tanzania) and at the regional level	Number of policy documents and strategic plans that include/prioritize biofortification within the agricultural and nutrition sectors a) in Nigeria and Tanzania b) at the regional level	<ul style="list-style-type: none"> a) Country and regional advocacy strategies/plans b) Country multisectoral policy platforms c) Biofortified crops as priority value chains included in regional agricultural strategies and plans
	Number of advocates and champions with capacity advocating for biofortification a) in Nigeria and Tanzania b) at the regional level	
	Number of new Programs on biofortification initiated by change agents in Nigeria and Tanzania	Projects and programs that are gender sensitive mainstreamed at all levels of the project cycle
	Amount of resources (in \$) mobilized in support of biofortification	<ul style="list-style-type: none"> a) Gender aware pro-poor, youth friendly and environmentally sensitive country resource mobilization strategy/plans b) Linkages and strategic alliances built and policy platforms c) Engendered project proposals to mobilize resources d) Promotion and advocacy materials in favor of biofortification e) Nutrition education for BCC programs
	Number and type of key issues discussed and prioritized for inclusion in policies through the multisectoral technical and policy platforms	Multisectoral technical and policy meetings on biofortified crops
	Key elements of the scaling up model documented and published	<ul style="list-style-type: none"> a) Joint MEL system to support learning and adaptive management by all project partners b) Processes, successes, and lessons learned white papers c) Journal publications on scaling-up biofortified crops

Outcome 2: Indicators & Outputs

Outcome	Indicator	Outputs
2. Effective institutional capacities (public, NGO and private) for delivery of biofortified crops at scale in Nigeria and Tanzania	Number of change agents with capacity to scale up biofortified crops	<ul style="list-style-type: none"> a) Targeted and gender mainstreamed ToT learning modules on priority areas for biofortified crops b) capacities for institutions built to deliver these modules c) Critical mass of service providers trained through the step-down cascading model
	Number of agencies/institutions with capacity to design and implement project and programs in support of biofortification	change agents trained and designing projects in support of biofortification
	Number of households producing biofortified crops	<ul style="list-style-type: none"> a) Crop specific strategies to accelerate the up-take of biofortified crops b) Crop specific champion platforms c) National seed agencies, the private sector and farmer/ women/youth groups involved in large scale production of seeds of the biofortified crops d) Study on effectiveness and sustainability of the three models of seed production systems
	Number of commercial processors processing biofortified food products	Commercial processors processing biofortified food products
	Number of national crop programs and extension services (private and public) integrating / prioritizing biofortification and biofortified varieties of staple crops	<ul style="list-style-type: none"> a) Pipeline varieties of biofortified crops officially released b) Relevant varietal release committees include release criteria that give higher consideration to new crop varieties with enhanced micronutrient content.

Outcome 1: Indicators - Targeting

ID	Indicator	Target	CIAT	CIP	CIMMYT	IITA	H+	FARA
1	Number of policy documents and strategic plans that include/prioritize biofortification	10		7				3
2	Number of new Programs on biofortification	5 programs		5				
3	Number of advocates and champions with Capacity	TBD		X				
4	Amount of resources (in \$) mobilized	\$10 M (additional)		\$10 M				
5	Number and type of key issues discussed and prioritized for inclusion in policies	TBD		X				
6	Key elements of the scaling up model documented and published	TBD	1	2	x			

Outcome 2: Indicators - Targeting

ID	Indicator	Target	CIAT	CIP	CIMMYT	IITA	H+	FARA
6	Number of change agents with capacity to scale up biofortified crops	10,000	X	XXX	X	X	X	
7	Number of agencies/institutions with capacity to design and implement project and programs in support of biofortification	TBD		x				
8	Percentage of national crop program varieties in development that include biofortified traits	11 varieties	2	4	3	2		
9	Number of households producing biofortified crops	2.175 million HHs	500,000	200,000	25,000	50,000	400,000	
10	Number of commercial processors processing biofortified food products	4 processors		1	3	1		
11	Number of national crop programs and extension services (private and public) integrating / prioritizing biofortification and biofortified varieties of staple crops	2 national programs	X	X	X	X	X	