

Evidences

Study #3041

Contributing Projects:

- P335 - Monitoring and learning for biofortification

Part I: Public communications

Type: Program/project adoption or impact assessment

Status: On-going

Year: 2020

Title: Monitoring survey for iron beans in Malawi

Commissioning Study: Farmers Union Malawi, CIAT, HarvestPlus

Part II: CGIAR system level reporting

Links to the Strategic Results Framework:

Sub-IDs:

- Increased availability of diverse nutrient-rich foods

Is this OICR linked to some SRF 2022/2030 target?: Yes

SRF 2022/2030 targets:

- # of more people, of which 50% are women, without deficiencies of one or more of the following essentials micronutrients: iron, zinc, iodine, vitamin A, folate and vitamin B12
- # of more farm households have adopted improved varieties, breeds or trees

Description of activity / study: Surveys inform country-level programming on: farmers' (i) feedback on agronomic properties of biofortified crops and (ii) intention to grow biofortified crops in the following season and area they will allocate; (iii) what proportion of output is consumed at home vs sold vs shared as food; (iv) if homegrown biofortified crop is being consumed by most vulnerable household members, and (v) if household also consumes market-purchased biofortified food to assess market development. Results are used as parameters in the Global Households Reached Projection Model which estimates the number of biofortified crop growing (and hence consuming) households in a given year.

Geographic scope:

- National

Country(ies):

- Malawi

Comments: <Not Defined>

Links to MELIA publications: