

Achieving Africa RISING's vision of success in East and Southern Africa

Irmgard H-Zeledon

Manager, Africa RISING West Africa and East/Southern

Africa Projects

Africa RISING East and Southern Africa Phase II Planning Meeting, Lilongwe, Malawi, 5-8 October 2016









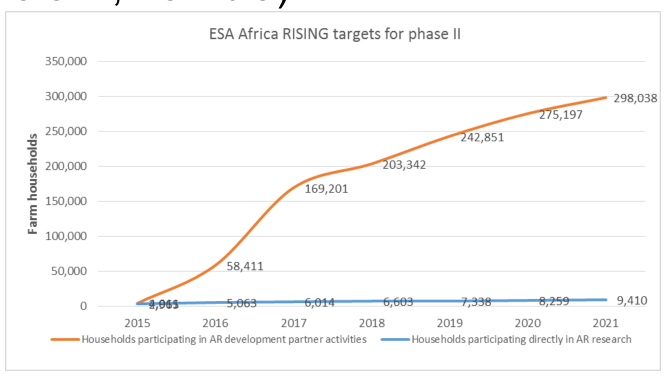
Africa RISING ESA Success:

Technological innovations that are the result of our research are improving the lives of smallholder farm families.

How many farm families should benefit from our technologies to call the project a success?



ESA phase 2 targets: (Tanzania, Malawi, Zambia)





Impact targets	2015	2016	2017	2018	2019	2020	2021
Households participating directly in AR research	2,965	5,063	6,014	6,603	7,338	8,259	9,410
Tanzania	1,659	1,710	1,773	1,852	1,950	2,073	2,228
Malawi	1,306	1,633	2,041	2,551	3,188	3,986	4,982
Zambia		1,720	2,200	2,200	2,200	2,200	2,200
Households participating in AR development partner activities	4,011	58,411	169,201	203,342	242,851	275,197	298,038
Tanzania	2705	16,070	82,800	91,080	100,188	110,207	121,227
Malawi	1306	12,796	39,645	65,506	95,907	118,234	130,055
Zambia		29,545	46,756	46,756	46,756	46,756	46,756
Total households in FTF zones of influence	2,192,000	2,656,000	2,740,000	2,823,000	2,906,000	2,988,000	3,072,000
Tanzania	1,004,000	1,037,000	1,070,000	1,102,000	1,135,000	1,167,000	1,200,000
Malawi	1,188,000	1,226,000	1,265,000	1,303,000	1,341,000	1,379,000	1,417,000
Zambia		392,893	405,229	417,566	429,903	442,240	454,577



How to reach these numbers?

- # of direct beneficiaries increase moderately due to the nature of the project (research project)
- Projected increase from existing and expected partnerships with development projects and government institutions (ET case)

Tanzania:

- Collaboration with NAFAKA until end of 2017: 80,000hh
- Further increase (40,000) through potential involvement in NAFAKA II and new partnerships, including government outreach institutions
- CRS interest in vegetable technologies



Malawi:

- 2- year project 15,000hh this coming year and another 24,000 the following year, plus 18,000 through seed fairs
- Research expansion to Machinga and Mangochi for three years (#???)
- CRS interest to scale DLL technology
- Gap: 70,000 additional beneficiary hh

Zambia:

- Africa RISING Going to Scale 46,000 by 2018
- CRS interest in partnering in new project to scale broad range of technologies



How to fill the gaps in numbers?

- Follow up on interested actors
- Mapping of development projects in all countries and assessment of potential
- Actively approaching development projects to create interest (documentation of technologies with socio-economic analysis, invitations to field days, information day,...)
- Investment in partnerships (demonstrations, research to backstop scaling activities)
- R in D
- Others?



Thank You

Africa Research in Sustainable Intensification for the Next Generation africa-rising.net







