EWS-KT P	EWS-KT PROJECTS IN UGANDA									
Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location				
2023-2025 CURRENT PROJECT	Improving Soil Health, Food Security, Nutrition, Incomes, and Soil Fertility in India and Uganda Through Use of Green Manures	Agriculture, Nature and	Wageningen University & Research	Through action research, document the benefits of using different types of green manure in regard to crop yield, profitability, soil fertility, organic matter content, reduced use of inorganic fertilizers, etc., and share with farmers the research results and how to grow and incorporate climate-appropriate green manures in their fields.	5,000 farmers	West Nile and Northern Region				
2023-2024 CURRENT PROJECT	Increasing Good Agricultural Practices and Access to Quality Horticultural Seeds in Kyaka II and Kyangwali Refugee Settlements and Host Communities	AVSI Foundation		Improve farmer productivity and profitability, facilitate market connections, and strengthen access to quality affordable vegetable seeds in Kyaka II and Kyangwali refugee settlements and host communities in western Uganda, with an emphasis on women (60%) and youth (40%).	1,500 farmers	Western region (Kikuube and Kyegegwa districts)				
2022-2023	Improving Food Security and Incomes and Reducing Chronic Malnutrition in Rhino Refugee Settlement and Host Communities in West Nile, Uganda	Arab Gulf Programme for Development (AGFUND)		Enhance food security, increase household income, and reduce chronic malnutrition in Rhino Refugee Settlement and host communities in the West Nile region of Uganda through training on profitable and sustainable vegetable production.	7,000 farmers	West Nile				
2020-2023	Pumpkins in Africa: Catalysing Opportunity for Farmers and Consumers	East-West Seed founder Simon N. Groot (donation from his 2019 World Food Prize)		Accelerate the growth of the pumpkin sector in Africa by developing a hub of expertise and knowledge that can then drive growth in neighboring markets.	7,200 farmers	Eastern region; Central region; Northern region (West Nile sub-region; Gulu and Lira districts)				
2021-2022	Institutional Collaboration Projects (ICP): Horn of Africa Food System Resilience: Making Horticulture Work for Healthier Diets and Income Generation in Protracted Crises	Nuffic	Wageningen University	Train sector professionals from South Sudan, Sudan, and Somaliland on a learning site in the West Nile region.	20 sector professionals 4,376 farmers	Western region (West Nile sub-region)				
2020-2022	Tailor-Made Training Plus (TMT+): Building Resilient Food Systems in Protracted Crisis Situations 1: Horticulture for Improved Nutrition and Income Generation	Nuffic	Wageningen University	Train sector professionals from South Sudan, Sudan, and Somaliland on a learning site in the West Nile region.	20 sector professionals	Western region (West Nile sub-region)				

Uganda

EWS-KT P	EWS-KT PROJECTS IN UGANDA									
Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location				
2018-2021	Nutrition and Income Generation Intervention for Refugees and Host Communities in the West Nile Region	Netherlands Embassy Uganda	Wageningen Centre for Development Innovation	Improve access to and consumption of nutritious crops and increase income for refugees and hosts in refugee settlement areas in the West Nile region.	12,690 farmers	Western region (West Nile sub-region)				
2020	Strengthening of Outreach in the Vegetable Sector through Training of Trainers	BMZ	Palm Corps	Improve the resilience of Southern Sudanese refugees in Uganda through improved agricultural production, food security, nutrition, market produce, increased income, and civic participation.	200 unemployed youths	Northern region (Arua district)				
2019-2020	Crowdsourcing Vegetables for Farmers Livelihood Improvement	Consultative Group on International Agricultural Research (CGIAR)	Bioversity International	Support resource-poor farmers to cope better with climate change through increased availability and diversity of climate-smart vegetable varieties, and strengthen farmers' capacity to make better use of vegetable crop diversity for multiple livelihood purposes, including nutrition and income generation.	1,058 farmers	Western region (Hoima district)				
2017-2020	Developing a Vibrant Vegetable Sector in Uganda	Netherlands Enterprise Agency (RVO)	Integrated Seed Sector Development Plus (ISSD); Wageningen University	Promote the use of advanced vegetable varieties to improve household nutrition and increase earnings from vegetable production by contributing to the development of a more competitive vegetable sector.	22,552 farmers	Northern region (Gulu and Lira districts)				