

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
<b>BANGLADESH</b>							
Bangladesh	2020-2025 <b>CURRENT PROJECT</b>	<a href="#">Smart Farming, Healthy Food: Developing Sustainable and Climate-Resilient Smallholder Vegetable Production and Supply Systems in the Barisal and Chittagong Districts of Bangladesh</a>	Netherlands Enterprise Agency (RVO)	Solidaridad Netherlands (lead partner); Solidaridad Network Asia Limited; Department of Agricultural Extension	Contribute to the development of sustainable and climate-resilient smallholder vegetable-based cropping systems.	25,000 farmers	Barisal and Chittagong districts
<b>CAMBODIA</b>							
Cambodia	2023-2025 <b>CURRENT PROJECT</b>	<a href="#">Nurture Veg—Nurturing Sustainable Practices for Smallholder Vegetable Farmers</a>	Swiss Agency for Development and Cooperation (SDC); HEKS/EPER; Caritas Switzerland		Catalyze opportunity in areas where farmers struggle with low and poor-quality yields by training farmers (50% women) in agroecological and climate-resilient vegetable farming techniques suitable for local agronomic and climate conditions.	3,070 farmers	Battambang and Banteay Meanchey provinces
Cambodia	2020-2024 <b>CURRENT PROJECT</b>	<a href="#">Grow Against the Flow: Scaling Off-Season Vegetable Innovations in Cambodia and Lao PDR</a>	World Vegetable Center	Department of Agriculture, Lao PDR; iDE	Make vegetables more available, affordable, and accessible by enabling smallholder farmers in Cambodia and Lao PDR to increase year-round production of safe vegetables.	10,000 farmers	Kampong Cham, Tbong Khmum, and Kampot provinces
Cambodia	2021-2023	<a href="#">Catalysing Market Development for Women and Youth Smallholder Farmers in Cambodia</a>	Innovations Against Poverty	Netherlands Development Organisation (SNV)	Improve productivity and livelihoods while simultaneously catalyzing development of a healthy agro-input market by employing a female lead farmer and youth approach.	14,400 farmers	Kampong Cham, Prey Veng, Kampong Speu, and Takeo provinces
Cambodia	2018-2021	Cambodia Horticulture Advancing Income and Nutrition (CHAIN)	Swiss Agency for Development and Cooperation (SDC)	Netherlands Development Organisation (SNV)	Tackle market system constraints to improve service delivery to smallholder farmer households, especially women-headed households and indigenous people. The project encourages smallholder farmers to diversify their production of vegetables by introducing horticultural techniques and establishing market linkages required to generate additional income, while addressing malnutrition by promoting dietary diversity.	9,600 farmers	Kratie, Stung Treng, Preah Vihear, and Oddar Meanchey provinces
Cambodia	2019-2020	Improve Production and Market Linkages in the Vegetable Sector	USAID: Feed the Future Cambodia Harvest II	Abt Associates	Create a cohesive value chain in order to improve livelihoods and nutrition by providing training to farmers as well as to key market actors such as input suppliers and horticulture collectors.	5,241 farmers	Battambang, Siem Reap, Pursat, and Kampong Thom provinces
Cambodia	2018-2019	Improve Production and Market Linkages in the Vegetable Sector	USAID: Feed the Future Cambodia Harvest II	Abt Associates	Improve the capacities of smallholder producers for market participation and better marketable qualities. Increased demand for better quality and consistency of supply, leading to increased demand for better quality agro-inputs (including EWS varieties). Upgraded technical knowledge base with future service providers, including EWS commercial teams, agro-input dealers, traders, and key farmers.	4,425 farmers	Battambang, Siem Reap, Pursat, and Kampong Thom provinces

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Cambodia	2018-2019	Mekong Inclusive Growth and Innovation Program	Swiss Agency for Development and Cooperation (SDC)	Swisscontact	Provide training to vegetable farmers and support potential farmers to become "learning centers" for other farmers.	1,105 farmers	Oddar Meanchey province
Cambodia	2016-2018	Developing Business Opportunities for Small Scale Vegetable Farmers	World Vision	World Vision	Increase the income of low-income and most vulnerable families through improved vegetable production practices.	2,953 farmers	Siem Reap, Banteay Meanchey, and Battambang provinces
Cambodia	2016-2017	Intensive Extension Services Creating Business Opportunities for Small Scale Vegetable Farmers	Swiss Agency for Development and Cooperation (SDC)	SNV: Cambodia Horticulture Advancing Income and Nutrition (CHAIN)	Pilot intensive extension service delivery to boost the vegetable sector in Stung Treng and Kratie provinces.	2,710 farmers	Kratie and Stung Treng provinces
Cambodia	2016	Regional Economic Development Program	GIZ	GIZ	Increase competitiveness of vegetable production in Banteay Meanchey province.	2,100 farmers	Banteay Meanchey province
Cambodia	2010-2012	ADB Tonle Sap Technology Demonstrations Project	ADB	ADB	Provide field program and training delivery on improved vegetable technologies.	120 farmers	Kampong Cham and Kampong Thom provinces
GHANA							
Ghana	2023-2024 CURRENT PROJECT	<a href="#">Transforming Vegetable Farming as a Business</a>	Embassy of the Kingdom of the Netherlands in Accra		Build farmers' capacity to profitably grow and market vegetables using better seed and sustainable farming practices, thereby increasing the availability of locally produced vegetables for consumers and catalyzing the development of a competitive agro-input market.	11,880 farmers	Bono, Bono East, and Ahafo regions
INDIA							
India	2023-2025 CURRENT PROJECT	<a href="#">Improving Soil Health, Food Security, Nutrition, Incomes, and Soil Fertility in India and Uganda Through Use of Green Manures</a>	Dutch Ministry of Agriculture, Nature and Food Quality	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	Odisha and Assam states
India	2019-2024 CURRENT PROJECT	<a href="#">Good Farming, Good Food: Sustainable Food and Nutrition Security and Transforming Smallholders' Livelihood in Madhya Pradesh, India</a>	SDG Partnership Facility (a grant programme of the Dutch Ministry of Foreign affairs managed by RVO)	Solidaridad Netherlands (lead partner); Vippy Industries; MP State Rural Livelihood Mission; Solidaridad Network Asia Limited; Samarth Kisan Producer Company Limited	Improve the availability of safe and nutritious foods; increase the accessibility and affordability of nutritious foods; and improve the acceptability and consumption of nutritious foods through awareness raising.	35,000 farmers	Madhya Pradesh state
India	2018-2019	Towards Vegetable Seed Production Without Child Labor	Netherlands Enterprise Agency (RVO)	East-West Seed	Eradicate child labor in seed production areas in Gujarat and Karnataka states.	12,000 farmers	Karnataka and Gujarat states
INDONESIA							
Note: All Indonesia projects are managed by EWS-KT's sister organization, Yayasan Bina Tani Sejahtera ( <a href="http://www.binatani.or.id">www.binatani.or.id</a> ).							
Indonesia	2022-2024 CURRENT PROJECT	<a href="#">Enhancing Youth, Building Papua</a>	Kopernik		Engage Papuan youth in agriculture to expand their economic opportunities.	100 youth	Papua province (Biak Numfor regency)

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Indonesia	2021-2024	<a href="#">Food Security Program: Improving Agricultural Livelihoods through a Pragmatic Approach in Anambas Islands Regency</a>	MedcoEnergi	East-West Seed Indonesia	Improve vegetable self-sufficiency on Matak Island through an integrated approach that includes knowledge transfer, partnership with the local government, and monitoring and evaluation to upskill farmers in implementing Good Agricultural Practices (GAP). Training on home gardening is implemented as a quick win preceding training of farmers and the establishment of demonstration plots.	300 farmers	Matak Island (Kute Siantan district) in Anambas Islands regency, Riau Islands province
Indonesia	2021-2023	<a href="#">Agriculture Livelihood Project</a>	William & Lily Foundation (WLF)		Increase farmer groups' access to agricultural livelihoods in Southwest Sumba through an integrated approach that includes knowledge transfer, soil and water conservation, collaborating with relevant parties, partnering with stakeholders, involving academics and researchers, and conducting joint monitoring and evaluation.	377 farmers	Southwest Sumba regency (West Wewewa, Central Wewewa, and Tambolaka districts)
Indonesia	2020	Knowledge Transfer for Vegetable's Good Agriculture Practices in Morotai Regency	Morotai Regency Government	East-West Seed Indonesia	Support farmers through various field activities, with a focus on demonstration plots, training of farmers, training of trainers, distribution of learning materials, and Field Days.	898 farmers	Morotai Island regency
Indonesia	2020	Knowledge Transfer for Vegetable's Good Agriculture Practices in Warmare, Manokwari	Yayasan Cinta Papua	East-West Seed Indonesia	Increase farmers' yield and income by training farmers in Good Agricultural Practices.	369 farmers	Manokwari
Indonesia	2019-2020	Farmers Outreach Program: Good Seeds and Fertilizers Technology Package	Lautan Luas Tbk	East-West Seed Indonesia	Synergize technology package adoption to increase yield and income through community outreach to farmers.	824 farmers	Lampung province
Indonesia	2018-2020	Integrated Capacity Building for Farmers Livelihood Improvement	Cordaid; AJF; KARINA	East-West Seed Indonesia	Implement and scale up integrated actions for livelihood (vegetable farming) improvement, following the successful Partner for Resilience (PfR) intervention commencing in 2014.	1,801 farmers	West Timor
Indonesia	2018-2020	KT, Shallot, Digital Information and Social Media Tracks	EKN; Wageningen UR	VegImpact	Contribute to improved vegetable production and private-sector development in Indonesia using horticultural knowledge and expertise from the Netherlands and Indonesia.	23,806 farmers	Indonesia
Indonesia	2018-2020	Strengthening Platform for Urban Farming and Community Resilience	KARINA; Cordaid; Ford Foundation	East-West Seed Indonesia	Develop the urban farming element of the MURIA (Marunda Urban Resilience in Action) platform.	320 households (women home gardeners)	Marunda
Indonesia	2016-2020	Information Service for Sustainable Vegetable Farm Management	NSO G4AW Facility	ICCO	Use satellite data to improve food security. Via mobile phone applications, provide farmers with information on weather and climate, sustainable farming techniques, how to reduce pests and diseases, and daily market prices.	14,604 farmers	Java; Lampung province
Indonesia	2018-2019	Improving Farmers Capacity and Increasing Productivity of Vegetable Farming	Halmahera Gold Mining	East-West Seed Indonesia	Improve farmers' skills and increase productivity in vegetable crop farming.	392 farmers	Halmahera

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Indonesia	2017-2019	Increase Productivity of Vegetable through Good Agriculture Practices and Good Quality Seed Information Provision	DFAT; PRISMA	East-West Seed Indonesia	Increase the productivity of vegetable farmers by promoting good horticultural techniques for crop cultivation and providing information about the use of high-quality seeds.	1,791 farmers	Papua province (Nabire)
Indonesia	2017-2018	Integrated Capacity Building for Farmers Livelihood Improvement	Cordaid; AJF; KARINA	East-West Seed Indonesia	Increase the island's vegetable self-sufficiency by supporting farmers to improve their yields.	3,086 farmers	West Timor
Indonesia	2017-2018	Increase Productivity of Vegetable through Good Agriculture Practices and Good Quality Seed Information Provision	Australian Government Department of Foreign Affairs and Trade (DFAT); PRISMA	East-West Seed Indonesia	Implement extension and knowledge transfer activities to improve the farming skills and income of smallholder vegetable farmers in three regencies.	1,887 farmers	Papua and West Papua provinces (Arfak, Biak, Fak-fak)
Indonesia	2014-2018	Knowledge Transfer Work Package	EKN; Wageningen UR	vegIMPACT	Improve vegetable farmers' knowledge and skills through training of trainers and training of farmers.	27,825 farmers	Indonesia
Indonesia	2016-2017	Increase Productivity of Vegetable through Good Agriculture Practices and Good Quality Seed Information Provision	Australian Government Department of Foreign Affairs and Trade (DFAT); PRISMA	East-West Seed Indonesia	Provide knowledge transfer activities to increase farmers' skills, and connect highland vegetable farmers to potential markets.	621 farmers	Arfak Mountain
Indonesia	2015-2017	West Papua Vegetable Knowledge Transfer and Extension Activities	Wageningen UR	vegIMPACT	Implement extension and knowledge transfer activities.	1,000 farmers	Manokwari
Indonesia	2015-2016	Integrated Capacity Building for Farmers Livelihood Improvement	Cordaid; AJF; KARINA	East-West Seed Indonesia	Increase the island's vegetable self-sufficiency by supporting farmers to improve their yields.	4,108 farmers	West Timor
Indonesia	2015-2016	Urban Farming Element in MURIA (Marunda Urban Resilience in Action) Platform Development	KARINA; Cordaid; Ford Foundation	East-West Seed Indonesia	Introduce a trio of green leafy vegetables (caisim, kangkong, and bayam spinach) as high-nutrition crops to fight malnutrition amongst disadvantaged urban and rural residents. Leafy vegetable crops are very easy to plant on cropland and in home gardens.	15,705 small seed packets for the three vegetables distributed	Marunda
Indonesia	2014-2016	Establishing Private Nurseries through Trader System and Shallot Nursery Technology Transfer	Australian Government Department of Foreign Affairs and Trade (DFAT); PRISMA	East-West Seed Indonesia	Help farmers to get good-quality shallot seeds and train farmer groups on shallot nurseries.	24 farmers	Bima; Lombok
Indonesia	2014-2015	Strengthening Risk-Proof Agricultural Livelihoods	Cordaid	East-West Seed Indonesia	Implement extension and knowledge transfer activities.	1,118 farmers	West Timor
Indonesia	2013-2015	Increase Productivity of Shallots in Bima through Private Nursery Model in Collaboration with East West Seed Indonesia	Swisscontact; PRISMA	East-West Seed Indonesia	Help farmers to get good-quality shallot seeds and train farmer groups on shallot nurseries.	603 farmers	Bima
Indonesia	2014	Young Farmers and Agripreneurs Campaign	AgriProFocus	Oxfam Novib and East-West Seed Indonesia	Improve the image of farming as a viable and cool business for young Indonesians.	8 young farmers and agripreneurs	Jakarta

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Indonesia	2013-2014	Teaching Farm for Agriculture Students	Bogor Agricultural University	East-West Seed Indonesia	Provide students and lecturers with direct, hands-on experience with hybrid vegetable seeds performing to their full genetic potential. Expertise sharing from East-West Seed Indonesia.	2,000 students and lecturers	Bogor
<b>MYANMAR</b>							
Myanmar	2023-2025 CURRENT PROJECT	<a href="#">Fostering Resilience through Vegetables (Foster Veg): Improving the Income and Resilience of Smallholder Farming Communities in Southern Shan State Through Skills Building and Market Development in the Vegetable Sector</a>	Swiss Agency for Development and Cooperation (SDC); HEKS/EPER		Bring profitable and sustainable vegetable farming practices to diverse populations in southern Shan state, with a goal of increasing farmers' knowledge, skills, and income; improving local and displaced communities' nutrition through access to fresh vegetables; and strengthening the agricultural value chain through growth in input markets.	4,105 farmers	Shan state
Myanmar	2022-2024 CURRENT PROJECT	<a href="#">Transforming the Lives of Smallholder Vegetable Farmers for Income, Nutrition and Market Access in Rakhine</a>	Livelihoods and Food Security Fund (LIFT)		Equip smallholder farmers with improved farming skills and knowledge and empower them as effective market actors through direct training, peer learning, third-party training by EWS-KT-trained agro-input dealers, connections to local traders, and access to financial services.	10,360 farmers	Rakhine state (Sittwe, Ponnagyun, Kyauktaw, Mrauk-U, Minbya)
Myanmar	2022	<a href="#">Effective Agri Techniques for Vegetables (EAT VEG)</a>		Wageningen Research Foundation; Wageningen Plant Research; Fresh Studio	Develop self-sufficient and sustainable food systems in Myanmar to increase food security, through a combination of field-based training and digital solutions aimed at improving farmers' agricultural practices and raising producers' and consumers' awareness of the nutritional value of vegetable and field crops.	33,810 farmers	Kayin state (Hpa-An), Magway state, and Naypyitaw
Myanmar	2021-2022	<a href="#">Awareness of Natural Farming System in Vegetable Production</a>	Consortium led by Pact that includes Mercy Corps, Save the Children International, and Community Partners International		Improve the productivity and livelihoods of smallholder farmers involved in vegetable production in southeastern Myanmar, while introducing natural farming techniques and catalyzing market development.	3,790 farmers	Mon state (Kyaikmayaw and Mudon townships), Shan state (Sesaing township), and Kayin state
Myanmar	2020-2021	Improving Market Opportunities for Women (IMOW)	Global Affairs Canada	Mennonite Economic Development Associates (MEDA)	Enable farming communities in Kayin to fulfil the demand for better-quality vegetables and a wider variety of vegetables throughout the year.	2,000 farmers	Kayin state
Myanmar	2018-2020	Transforming Rakhine's Vegetable Market	Department for International Development (DFID)	Mercy Corps; DaNa Facility (DAI)	Develop a vibrant vegetable sector in Rakhine State by bringing knowledge on improved vegetable production techniques; catalyzing the development of a competitive input market; and bringing neglected segments of the population formally into the value chain.	9,840 farmers	Rakhine state (Sittwe, Mrauk-U, Ponegyun, and Kyauktaw townships)

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Myanmar	2017-2020	ADVANCE Myanmar	Australian Government Department of Foreign Affairs and Trade (DFAT)	Mennonite Economic Development Associates (MEDA)	Leverage East-West Seeds' drive to grow new markets in order to create business opportunities for smallholder farmers in Kayin State and, ultimately, increase farmer incomes. This is done by improving farmers' access to good-quality seeds and training on Good Agricultural Practices and by developing market linkages.	4,262 farmers	Kayin state (Hpa-An, Hlaingbwe, and Tandungegyi townships)
Myanmar	2017-2020	Pulses, People, Planet and Profit (P4) project	Department for International Development (DFID)	Interchurch Organisation for Development Cooperation (ICCO); DaNa Facility (DAI)	Create and expand inclusive economic opportunities within the mung bean sector by increasing mung bean farmers' productivity and quality and improving the enabling environment for the mung bean value chain.	17,836 farmers	Yangon Region (Thongwa and Kayan townships)
Myanmar	2017-2020	Veg Impact / VegCAP	Netherlands Enterprise Agency (RVO)	Advance Consulting and Wageningen University Plant Research	Promote and disseminate Good Agricultural Practices for vegetable production, with a goal of improved productivity and quality, reduction of costs and risks, and responsible use of inputs.	52,216 farmers	Kayin, Rakhine, and Shan states; Magway, Naypyitaw, Pyay, and Yangon
Myanmar	2016-2018	Mercy Corps	Shell	Mercy Corps	Introduce or improve vegetable production in coastal communities in Rakhine State.	1,584 farmers 163 Agriculture Dept. staff 128 home gardeners	Rakhine state (Sittwe, Pauktaw, and Ponnagyun)
Myanmar	2014-2018	Making Vegetable Markets Work (MVMW) for Smallholders in Southern Shan	Livelihoods and Food Security Fund (LIFT)	Mercy Corps; Swisscontact	Promote safe and profitable vegetable production for small-scale farmers in Southern Shan and Rakhine by increasing awareness on the financial and agronomic benefits of using high-quality seeds, upgrading on-farm and post-harvest techniques, and improving responsiveness to market demands.	9,445 farmers	South Shan state (Kalaw, Pindaya, Nyaung Shwe, and Pinlaung townships) and Rakhine state (Mrauk-U and Kyauktaw townships)
Myanmar	2016-2017	Netherlands Government (PSI)	Netherlands Enterprise Agency (RVO)	Netherlands Enterprise Agency (RVO)	Promote improved vegetable varieties and better farming practices to enhance the position of smallholder farmers in transforming Myanmar's markets.	5,571 farmers	Bago region; South Shan state; Magwe and Yangon
Myanmar	2013-2014	The Promotion of Safe and Profitable Vegetable Production for Small-Scale Farmers in Southern Shan	Swisscontact	Swisscontact	Promote safe and profitable vegetable production for small-scale farmers in Southern Shan by increasing awareness on the financial and agronomic benefits of using high-quality seeds, upgrading on-farm and post-harvest techniques, and improving responsiveness to market demands.	2,000 farmers	South Shan state
<b>NIGERIA</b>							
Nigeria	2021-2025 CURRENT PROJECT	<a href="#">Horticulture Program Nigeria (HortiNigeria)</a>	Embassy of the Kingdom of the Netherlands	International Fertilizer Development Center (lead partner); Wageningen University & Research; KIT Royal Tropical Institute	Facilitate the development of a sustainable and gender- and youth-inclusive horticulture sector that contributes to nutritional security in Nigeria.	60,000 farmers	Kaduna, Kano, Ogun, and Oyo states

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Nigeria	2019-2024 CURRENT PROJECT	<a href="#">Transforming Nigeria's Vegetable Market</a>	SDG Partnership Facility (a grant programme of the Dutch Ministry of Foreign Affairs managed by RVO)	Ministry of Agriculture & Forestry Kaduna State; Ahmadu Bello University; Wageningen University & Research; Solidaridad Network West Africa	Increase the productivity of the domestic vegetable sector by bringing knowledge, new varieties, and adapted technologies from the private sector and evidence-based knowledge and skills from reputable universities.	136,200 farmers	Kano and Kaduna states
PHILIPPINES							
Philippines	2023-2024 CURRENT PROJECT	<a href="#">Upscaling of the Gulayan sa Palayan at Pagnenegosyo towards a Prosperous RiceBIS Communities</a>	Philippines Department of Agriculture's Philippine Rice Research Institute (PhilRice)	Philippines Department of Agriculture's Philippine Rice Research Institute (PhilRice)	Upscale the Gulayan sa Palayan at Pagnenegosyo rice-and-vegetable crop diversification program while promoting an agro-enterprise clustering approach to establish sustainable market access, thereby supplying consumers with high-quality, safe-to-eat vegetables.	4,200 farmers	Negros Occidental province (San Carlos City) and Zambales province (Castillejos)
Philippines	2023-2024 CURRENT PROJECT	<a href="#">Provision of Technical Services on the Capacity Development for Farmers of the SDGCoco Project</a>	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Train farmers on Good Agricultural Practices and the establishment of coconut-and-vegetable production areas to augment farm income.	315 farmers	Camarines Norte province (Santa Elena and San Lorenzo Ruiz) and Quezon province (Calauag)
Philippines	2019-2024 CURRENT PROJECT	<a href="#">Developing Vegetable Value Chains to Meet Evolving Market Expectations in the Philippines</a>	Australian Centre for International Agricultural Research (ACIAR)	Australian Centre for International Agricultural Research (ACIAR); Applied Horticultural Research (AHR); Visayas State University; ViSCA Foundation for Agricultural and Rural Development, Inc. (ViFARD); NSW Department of Primary Industries, Australia; Landcare Foundation of the Philippines; Freshcare; Department of Agriculture-Agricultural Training Institute	Improve the capacity of selected vegetable supply chains in the Philippines to deliver vegetables that better meet consumer expectations in terms of quality, food safety, nutritional value and price.	13,589 farmers	Bukidnon and Leyte provinces
Philippines	2022	<a href="#">Gulayan sa Palayan at Pagnenegosyo sa RiceBIS Communities</a>	Philippines Department of Agriculture's Philippine Rice Research Institute (PhilRice)	Philippines Department of Agriculture's Philippine Rice Research Institute (PhilRice)	Increase the net income of rice farmers by training them in commercial production of different vegetables, strengthen the rice-and-vegetable cropping system, and establish a product consolidation and marketing system within the participating communities.	1,100 farmers	Nueva Ecija and Isabela provinces
Philippines	2022	<a href="#">Sustainable Development and Good Agricultural Practices in the Coconut Supply Chain (SDGCoco)</a>	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Franklin Baker Company of the Philippines; Symrise; The Absolut Company through Malibu	As part of the larger SDGCoco project, provide two Farmer Business School courses on GAP: "Master Trainers on FBS GAP Trainers Refresher Course" and "Farmers Training Implementation and Supervision."	22 trainers 160 farmers	Quezon and Camarines Norte provinces



EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Philippines	2021	<a href="#">Integrated Coffee-Vegetable Farming Systems Project in Bukidnon</a>	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH; Nestle Philippines	Establish vegetable demo farms as learning sites for nearby communities and encourage adoption of the technology by smallholder coffee farmers.	510 farmers	Bukidnon province (Pangantucan)
Philippines	2021	Jobstart Philippines Program	Department of Labor and Employment (DOLE)	East-West Seed Co., Inc.	Shorten youths' school-to-work transition by enhancing their knowledge and skills through on-the-job training.	5 newly graduated agriculture students	Bukidnon province
Philippines	2021	Sa Palay at Gulay - May Ani, Hanapbuhay, Oportunidad at Nutrisyon (PAG-AHON) Phase 2	Department of Agriculture-Philippine Rice Research Institute (DA-PhilRice)	Department of Agriculture-Philippine Rice Research Institute (DA-PhilRice); LGU-Lupao; Lupao Vegetable Growers Association (LVGA); DA RFO-III	Increase the productivity and net income of rice farmers through crop diversification (rice and vegetables) and help mitigate the issues of access to seeds and food resiliency during this pandemic.	1,065 farmers	Nueva Ecija province (Lupao)
Philippines	2021	Training on Basic Vegetable Production Anchored on Natural Farming Systems (NFS) in Laguna, Quezon and Camarines Norte	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, Franklin Baker	Provide basic vegetable production and distribution of farm inputs.	350 farmers	Laguna, Quezon, and Camarines Norte provinces
Philippines	2021	Training of Trainers: SDGCoco Farm Business School – Good Agricultural Practices	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH; Franklin Baker	Train government and private extension workers through SDGCoco Farm Business School on Good Agricultural Practices to increase farmers' capacity on coconut-vegetable farming systems and agriculture-based business management.	22 government and private extension workers	Quezon and Camarines Norte provinces
Philippines	2019-2021	Sustainable Onion Production through IPM Solutions and Farmer Education	Deutsche Investitions und Entwicklungsgesellschaft MBH (DEG); Cordaid	Asia Society for Social Improvement and Sustainable Transformation (ASSIST)	Increase productivity and resilience of onion farmers through building capacity on Good Agricultural Practices and integrated pest management (IPM).	4,951 farmers	Pangasinan province (Bayambang); Nueva Ecija province (Laur); Ilocos Sur province (Bantay); and Nueva Ecija province (San Jose)
Philippines	2020	Sa Palay at Gulay - May Ani, Hanapbuhay, Oportunidad at Nutrisyon (PAG-AHON) Phase 1	Department of Agriculture-Philippine Rice Research Institute (DA-PhilRice)	Department of Agriculture-Philippine Rice Research Institute (DA-PhilRice); LGU-Lupao; Lupao Vegetable Growers Association (LVGA)	Increase the productivity and net income of rice farmers through crop diversification (rice and vegetables) and help mitigate the issues of access to seeds and food resiliency during this pandemic.	1,784 farmers	Nueva Ecija province (Lupao)
Philippines	2019-2020	Integrated Coffee-Vegetables Farming Systems Project in Bukidnon, Philippines	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH; Nestle Philippines	Establish vegetable demonstration farms as learning sites for nearby communities and encourage adoption of the technology by smallholder coffee farmers.	140 farmers	Bukidnon province (Maramag, Pangantucan, Kalilangan, Lantapan, and Manolo Fortich)
Philippines	2019	Sustainable Vegetable Farming Thru Good Agricultural Practices (GAP)	CARE Philippines	CARE Philippines	Build the capacity of para-technicians and establish PhilGAP-aligned vegetable farms.	550 farmers	Iloilo province (Lemery)



EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Philippines	2019	Technical Assistance and Provision of Service and Input Requirements for the Establishment of Urban Garden in Paombong, Bulacan	Cordaid	Cordaid	Build capacity on urban (container) gardening.	150 urban community members	Bulacan province (Paombong)
Philippines	2019	Vegetable Farming Anchored on Good Agricultural Practices (GAP) Combined with Natural Farming System (NFS) Technology	National Grid Corporation of the Philippines	World Wide Fund for Nature (WWF)	Improve farmers' vegetable production skills, along with marketing and business planning strategies, through group and one-on-one mentoring.	218 farmers	Lanao del Norte province (Balo-i and Bacolod); Cotabato province (Matalam and M'lang); Davao Occidental province (Malita); and Davao de Oro province (Montevista)
Philippines	2018	High Value Vegetable Production Using Natural Farming Systems Under the Partnership Against Hunger and Poverty (PAHP) Project Phase 2	Department of Agrarian Reform Provincial Office-Zamboanga del Norte	Department of Agrarian Reform Provincial Office-Zamboanga del Norte	Build farmers' capacity on climate-smart agricultural techniques and provide farm input support packages to agrarian reform beneficiaries.	3,903 farmers	Zamboanga del Norte province
Philippines	2018	Increasing Productivity Towards Food Security and Poverty Alleviation Project Sustainable Livelihood thru Vegetable Production Project  The Establishment of Farm Business School and Vegetable Demo Project  Climate Resilient Farm Productivity Support Project  Linking Smallholder Farmers to the Market (Links) Project  Capacity Enhancement of Rural-Based Association to Capacitate Agricultural Productivity under the Yolanda Climate Resilient Farm Productivity Project	Department of Agrarian Reform Provincial Office; local government units	Department of Agrarian Reform Provincial Office; local government units	Provide technical assistance and farm input support to agrarian reform beneficiaries.	6,361 farmers	Biliran province (Cabucgayan, Naval, and Almeria) and Leyte province (Abuyog, Carigara, Mahaplag, and Baybay)
Philippines	2018	Project Extension for Technical Assistance to Climate Risk Proof Urban Farming in Mandaue	Cordaid	Cordaid	Introduce container gardening to communities in Mandaue City to improve food security.	80 community members	Cebu province (Mandaue)

<b>EWS-KT PROJECT INVENTORY</b>							
<b>Country</b>	<b>Project duration</b>	<b>Project name</b>	<b>Funding partners</b>	<b>Strategic and implementing partners</b>	<b>Description</b>	<b>Total number trained (or to be trained)</b>	<b>Location</b>
<b>Philippines</b>	2018	Zero Extreme Poverty 2030 Philippines through Partnerships for the Indigenous People Project	Assisi Development Foundation, Inc.	Assisi Development Foundation, Inc.	Build the capacity of indigenous people (Mangyan tribe) on vegetable cultivation using natural farming systems technology.	3,404 farmers	Oriental Mindoro province (Naujan)
<b>Philippines</b>	2017	Community-Supported Vegetable Production Anchored on Good Agricultural Practices (CSVP-GAP) in Nayong Tsinoy, San Simon, Pampanga	LCF	Business Innovation Gateway	Establish a community-supported vegetable production farm and introduce a clustering approach on production and marketing of vegetables.	1,962 farmers	Pampanga province (San Simon)
<b>Philippines</b>	2017	Establishment of Demo Farm on Sustainable Agro-Forestry Using the Sloping Agricultural Land Technology (SALT) through the Conduct of Farmers' Field School on High Value Vegetable Production Using Natural Farming Systems Technology	Department of Agrarian Reform Provincial Office	Department of Agrarian Reform Provincial Office	Deliver training through Farmers Field School (FFS) on vegetable production using natural farming systems technology to build the capacity of agrarian reform beneficiaries.	1,571 farmers	Zamboanga del Sur and Zamboanga del Norte provinces
<b>Philippines</b>	2017	Technical Assistance to Farmers in Climate Smart Vegetable Production through Natural Farming Systems in Kinatarcen and Calicoan	Cordaid	Cordaid	Introduce climate-smart farming techniques and natural farming systems to improve traditional farming practices.	7,984 farmers	Eastern Samar province (Calicoan) and Cebu province (Kinatarcen)
<b>Philippines</b>	2015-2017	High Value Vegetable Production through Natural Farming Systems (HVVP-NFS) Project	Department of Agrarian Reform	Department of Agrarian Reform	Establish and supervise the management and maintenance of high-value organically grown vegetable production.	9,894 farmers	Romblon, Camarines Sur, Camarines Norte, Northern Samar, Samar, Leyte, Zamboanga del Sur, Zamboanga del Norte, and Zamboanga Sibugay provinces
<b>Philippines</b>	2014-2017	Philippine Cold Chain Project	US Department of Agriculture	Winrock International	Build the capacity of farmers on post-harvest handling practices and Good Agricultural Practices, and provide coaching and mentoring to farmer-technicians to amplify technology transfer.	2,646 farmers	Surigao del Sur, Surigao del Norte, Agusan del Norte, Agusan del Sur, and Dinagat Islands provinces
<b>Philippines</b>	1999-2017	Off-Season Vegetable Production	TTD	East-West Seed	Provide center-based training on vegetable production.	1,934 farmers	Luzon, Visayas, and Mindanao
<b>Philippines</b>	2015-2016	Alternative Livelihoods Project in Guiuan, Eastern Samar through Diversified Vegetable Production	Cordaid	Cordaid	Organize Farmer Field School, training and field visits, Harvest Festival, coaching and mentoring, and other training services in order to support farmers.	921 farmers	Eastern Samar province (Guiuan)
<b>Philippines</b>	2015-2016	Developing Livelihood Resilience in the Face of Climate Change through Vegetable Diversification in Coron, Palawan	Cordaid	Cordaid	Organize Farmer Field School, training and field visits, Harvest Festival, coaching and mentoring, and other training services in order to support farmers.	836 farmers	Palawan (Coron)

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Philippines	2013-2016	Integrated Crop Management (ICM) Project to Enhance Vegetable Profitability and Food Security in the Southern Philippines and Australia	Australian Centre for International Agricultural Research (ACIAR)	Australian Centre for International Agricultural Research (ACIAR); LGU-San Isidro; LGU-Pinabacdao; Iglesia ni Cristo; Task Force Mapalad, Inc.; World Vision, Inc.; Department of Agrarian Reform-Leyte	Train farmers on season-long vegetables and integrated crop management, with the expectation that they will be able to improve their vegetable crop production practices, which will lead to increased farm productivity and, in turn, increased farm income and food security.	1,774 farmers	Bohol province (Jagna); Leyte province (San Isidro, Alang-Alang, and Tunga); Samar province (Pinabacdao); Eastern Samar province (Lawaan); and Tacloban City
Philippines	2014-2015	Recovering Lost Agricultural Livelihood and Reducing Food Insecurity to Typhoon Yolanda-Affected Smallholder Farmers through Vegetable Crop Diversification Project	Assisi Development Foundation, Inc.	Assisi Development Foundation, Inc.	Support farming households to start up their vegetable gardens in order to improve their livelihoods.	1,000 farmers	Leyte province (Javier, Barugo, La Paz, Dagami, and Pastrana)
Philippines	2013-2015	Agri-Technology and Agri-Extension Services of the Agrarian Reform Community Connectivity and Economic Support Services (ARCESS)	Department of Agrarian Reform Central Office	Department of Agrarian Reform Municipal Offices in Leyte and Samar	Build the capacity of selected para-technicians to transfer vegetable production technologies to agrarian reform beneficiaries.	469 para-technicians	Leyte and Eastern Samar provinces; Tacloban City
Philippines	2013-2014	Operation Yaman sa Gulayan	Assisi Development Foundation, Inc.	Assisi Development Foundation, Inc.; LGU-Javier	Support farming households to start up their vegetable gardens in order to improve their livelihoods.	244 farmers	Leyte province (Javier)
Philippines	2012	Sa Aming Nayon Dadami Yaman sa Gulayan Program	Department of Agrarian Reform	Department of Agrarian Reform; LGU-Javier	Augment farm income through the introduction of coconut-vegetable farming systems.	30 farmers	Leyte province (Javier)
Philippines	2010-2012	Year-Round Vegetable Production in Eastern Visayas	Department of Agrarian Reform	Department of Agrarian Reform; LGU-San Isidro	Provide Farmer Field School training in year-round vegetable production.	127 farmers	Leyte province and Eastern Samar province (San Isidro and Balangiga)
Philippines	2011	Establishment of Farmers' Field School in the Selected Municipalities of Leyte Province	Australian Centre for International Agricultural Research (ACIAR)	Australian Centre for International Agricultural Research (ACIAR); City Government of Maasin; Visayas State University	Establish farmer-managed learning farms to serve as training grounds for other farmers interested in vegetable production.	129 farmers	Leyte province (Maasin)
Philippines	2003-2005	Poverty Reduction through Public-Private Partnership in the Promotion of Total Quality Vegetable Supply Chain Management	DEG	Department of Agrarian Reform; local government unit	Provide technical assistance and training to farmers during establishment of their individual vegetable production farms and improve access to markets.	3,000 farmers	Quezon, Bataan, and Zambales provinces
Philippines	2004	Redireksiyon: Back to Basic Agricultural Development Program (Training on Vegetable Production Component)	City Government of Santiago	City Government of Santiago	Build the capacity of government extension workers to expand provision of horticultural advisory services to farmers.	23 extension workers 227 farmers	Santiago City; Isabela province

<b>EWS-KT PROJECT INVENTORY</b>							
<b>Country</b>	<b>Project duration</b>	<b>Project name</b>	<b>Funding partners</b>	<b>Strategic and implementing partners</b>	<b>Description</b>	<b>Total number trained (or to be trained)</b>	<b>Location</b>
<b>Philippines</b>	2003-2004	Adopt-a-Farm Project: Vegetables Intercropping Component	LGU-Amadeo, Cavite	LGU-Amadeo; National Coffee Development Board; Nestle Philippines; Figaro Foundation; Provincial Government of Cavite	Promote adoption of coffee-vegetable intercropping systems to optimize land use and to provide an additional source of income for farmers while they wait for the coffee harvest.	100 farmers	Cavite province (Amadeo)
<b>Philippines</b>	2003-2004	Technology Transfer on Improved Vegetable Production Technologies to Agrarian Reform Beneficiaries in Zambales Province: Training Component	Japan Bank for International Cooperation	Department of Agrarian Reform-Agrarian Reform Infrastructure Support Project Phase 2 (DAR-ARISP 2); LGU-San Felipe; Maloma Agrarian Reform Beneficiaries Multi-Purpose Cooperative	Provide technical support on vegetable production to the members of Maloma Agrarian Reform Beneficiaries Multi-Purpose Cooperative as a way to introduce income-generating projects.	100 farmers	Zambales province (San Felipe)
<b>Philippines</b>	2002-2004	Southern Leyte Vegetable Project	Assisi Development Foundation, Inc.	German Development Service / Deutscher Entwicklungsdienst (DED); Southern Leyte Provincial Government; City Government of Maasin; LGU-Malitbog; LGU-Macrohon; Department of Trade and Industry	Support farmers by providing technical training and initiating farmer organizations and cooperatives.	2,018 farmers	Southern Leyte province (Maasin City, Macrohon, and Malitbog)
<b>Philippines</b>	2003	Appropriate Technology for High Value Crops Production Project in Region X	Asian Development Bank	Department of Agrarian Reform-ARCP; Central Mindanao University; Provincial Government of Bukidnon	Showcase greenhouse vegetable production, demonstrate drip irrigation technology, and provide technical support to agricultural students and government extension workers.	500 students and extension workers	Bukidnon province (Musuan)
<b>Philippines</b>	2003	Introduction of Protected Vegetable Production Technology in Selected Towns of Aklan	Office of Congressional Representative of Aklan	Office of Congressional Representative of Aklan; Aklan State University; Agricultural Training Institute-Aklan Provincial Office	Replicate protected vegetable cultivation to transfer technologies to farming communities in different municipalities.	100 farmers	Aklan province
<b>Philippines</b>	2002-2003	Appropriate Technology for High Value Crops Production Project in Aklan Province	Asian Development Bank	Department of Agrarian Reform; Aklan State University	Demonstrate protected cultivation for high-value crops.	160 farmers	Aklan province (Banga)
<b>Philippines</b>	2002	Vigan Vegetables Project	City Government of Vigan	City Government of Vigan	Promote community-based agricultural development through the introduction of vegetable production as a farm business.	134 farmers	Ilocos Sur province (Vigan City)
<b>Philippines</b>	2000-2001	Ilocos Sur Vegetable Basket Project	Provincial Government of Ilocos Sur	Provincial Government of Ilocos Sur	Provide tobacco farmers with technical assistance and farm input support to establish vegetable farms as an alternative source of income.	2,009 farmers	Ilocos Sur province
<b>TANZANIA</b>							

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Tanzania	2014-2019	SEVIA with Rijk Zwaan	Netherlands Enterprise Agency (RVO)	Wageningen University	Contribute to the development of the vegetable sector and to food security, focusing primarily on production for the local market, by showing farmers the benefits of improved seeds, combined with basic knowledge, skills, and technologies.	30,000 farmers	Kilimanjaro region (Hai district)
UGANDA							
Uganda	2023-2025 CURRENT PROJECT	<a href="#">Improving Soil Health, Food Security, Nutrition, Incomes, and Soil Fertility in India and Uganda Through Use of Green Manures</a>	Dutch Ministry of Agriculture, Nature and Food Quality	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
Uganda	2023-2024 CURRENT PROJECT	<a href="#">Increasing Good Agricultural Practices and Access to Quality Horticultural Seeds in Kyaka II and Kyangwali Refugee Settlements and Host Communities</a>	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)
Uganda	2022-2023	<a href="#">Improving Food Security and Incomes and Reducing Chronic Malnutrition in Rhino Refugee Settlement and Host Communities in West Nile, Uganda</a>	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
Uganda	2020-2023	<a href="#">Pumpkins in Africa: Catalysing Opportunity for Farmers and Consumers</a>	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)
Uganda	2021-2022	<a href="#">Institutional Collaboration Projects (ICP): Horn of Africa Food System Resilience: Making Horticulture Work for Healthier Diets and Income Generation in Protracted Crises</a>	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)
Uganda	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)

EWS-KT PROJECT INVENTORY							
Country	Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
Uganda	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)
Uganda	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)
Uganda	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)
Uganda	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)