

KNOWLEDGE TRANSFER PROJECTS IN INDONESIA						
<i>Note: All Indonesia projects are managed by EWS-KT's sister organization, Yayasan Bina Tani Sejahtera (www.binatani.or.id).</i>						
Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
2024-2027 CURRENT PROJECT	Enhancing Smallholder Farmers' Income and Livelihoods with Profitable Vegetable Production Practices in Papua, Indonesia	De Eik Foundation; East-West Seed Knowledge Transfer Foundation		Build the capacity of Indigenous and transmigrant farmers in Papua to adopt best practices in vegetable production and gain market access, in order to increase livelihood resilience, family income, and nutritional security.	10,440 farmers	West Papua and Southwest Papua provinces
2024-2026 CURRENT PROJECT	WasteX-Bina Tani Partnership: Empowering Farms with Sustainable Biochar Solutions	P4G Partnerships–WRI	WasteX; Agathis Dammara Karbon	Introduce biochar as an innovative solution for soil improvement among smallholder farmers, with an aim to enhance soil fertility, reduce the use of chemical fertilizers, lower carbon emissions, and boost crop yields and farmer incomes.	1,412 farmers	Java (Batang, Grobongan, and Pasuruan)
2022-2024	Let's Grow! Youth Upskilling for Employment in Vegetable Farming (pilot phase)	Ganesha Foundation	Department of Agriculture and Food Security	Promote sustainable income generation for young people through vegetable farming, with the aim of a least US\$4 in daily income for participating youth, with an additional focus on life skills development.	1,250 youth	East Nusa Tenggara province (Flores and Timor-Sumba cluster) and West Nusa Tenggara province (Sumbawa cluster)
2023-2024; 2022	Empowering Youth, Building Papua	Kopernik		Engage Papuan youth in agriculture to expand their economic opportunities.	460 youth	Papua province (Biak Numfor and Jayapura regencies)
2021-2024	Food Security Program: Improving Agricultural Livelihoods through a Pragmatic Approach in Anambas Islands Regency	MedcoEnergi	East-West Seed Indonesia; East-West Seed Knowledge Transfer Foundation	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
2021-2023	Agriculture Livelihood Project	William & Lily Foundation (WLF)	East-West Seed Knowledge Transfer Foundation	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)

KNOWLEDGE TRANSFER PROJECTS IN INDONESIA						
<i>Note: All Indonesia projects are managed by EWS-KT's sister organization, Yayasan Bina Tani Sejahtera (www.binatani.or.id).</i>						
Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
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
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
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
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
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
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
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
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
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)
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

KNOWLEDGE TRANSFER PROJECTS IN INDONESIA						
<i>Note: All Indonesia projects are managed by EWS-KT's sister organization, Yayasan Bina Tani Sejahtera (www.binatani.or.id).</i>						
Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
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)
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
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
2015-2017	West Papua Vegetable Knowledge Transfer and Extension Activities	Wageningen UR	vegIMPACT	Implement extension and knowledge transfer activities.	1,000 farmers	Manokwari
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
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
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
2014-2015	Strengthening Risk-Proof Agricultural Livelihoods	Cordaid	East-West Seed Indonesia	Implement extension and knowledge transfer activities.	1,118 farmers	West Timor
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
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

KNOWLEDGE TRANSFER PROJECTS IN INDONESIA						
<i>Note: All Indonesia projects are managed by EWS-KT's sister organization, Yayasan Bina Tani Sejahtera (www.binatani.or.id).</i>						
Project duration	Project name	Funding partners	Strategic and implementing partners	Description	Total number trained (or to be trained)	Location
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