

Plan of results and budget 2025

CGIAR Science Accelerator on Genebanks



Maize diversity at the Jala Festival, Mexico.
Credit: Shawn Landersz



Fatimata Bachabi, Germplasm Health Unit, AfricaRice.
Credit: Shawn Landersz

Purpose of the PORB

As part of CGIAR's adaptive management approach, the 2025 planning process was conducted in two phases: i) Planning Phase – This included the development of the Preliminary Work Plans and Budget, through which Program and Accelerator teams defined how their projects would be managed, including objectives, timelines, responsibilities, and required resources. ii) Re-planning Phase – This allowed for updates to the initial plans, incorporating adjustments to reflect the updates made during the re-planning window from 24 March to 23rd June 2025, ensuring alignment with the approved 2025 budget envelopes, Centre allocations, and revised priorities.

This document presents the 2025 Plan of Results and Budget (PORB) for the Genebanks Accelerator. It provides aggregated costing information for planned High-Level Outputs (HLOs) by Area of Work (AoW), along with Cross-Cutting and Management components. It also outlines the implementation timelines for both HLOs and Outcomes, as articulated in the updated Theory of Change (ToC). Additionally, the PORB highlights the intervention geographies, key partners, and mapped Centres W3/Bilateral projects.

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Summary

Total Accelerator	Implementation timelines (2025)				Centers + SO Allocation	W3/Bilateral project mapping to P/ As
						2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	1,520,244	9,992,315
Area of Work 1: Biodiversity Conservation	X	X	X	X	19,999,756	
Area of Work 2: Strategic User Engagement	X	X	X	X	530,000	
Area of Work 3: Genetic Resources Policy	X	X	X	X	1,000,000	
Area of Work 4: Germplasm Health	X	X	X	X	2,160,000	
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	1,260,000	
Total Accelerator budget					26,470,000	9,992,315

Area of Work 0: Crosscutting and Management	2025				2025 (Approved Budget)
	Q1	Q2	Q3	Q4	
Genebanks Director (Estimated at 100% FTE, Jul-Dec)			X	X	1,520,244
Interim Program Director to complete the 50% time (Jan-Jun)	X	X			
Interim Deputy Director to complete the 30% time (Jan-Jun)	X	X			
AoW Transition Lead, AoW1 estimated 15% time, Jan-Dec	X	X	X	X	
AoW Transition Co-Lead, AoW1 estimated at 15% time, Jan-Dec	X	X	X	X	
AoW Transition Lead, AoW2 estimated at 15% time, Jan-Dec	X	X	X	X	
AoW Transition Co-Lead, AoW2 estimated at 15% time, Jan-Dec	X	X	X	X	
AoW Transition Lead, AoW4 estimated at 15% time, Jan-Dec	X	X	X	X	
AoW Transition Co-Lead, AoW4 estimated at 15% time, Jan-Dec	X	X	X	X	
AoW Transition Lead, AoW5 estimated at 15% time, Jan-Dec	X	X	X	X	
AoW Transition Co-Lead, AoW5 estimated at 15% time, Jan-Dec	X	X	X	X	
Interim Program Manager at 100% FTE, Jan-Dec	X	X	X	X	
Interim Finance Focal Point at 20% FTE, Apr-Dec	X	X	X	X	
Interim MELIA Focal Point at 100% FTE, Jan-Dec	X	X	X	X	
Travels and meetings (ex. AGM, science week, inception meeting)	X	X	X	X	

Area of Work 0: Crosscutting and Management					2025
					2025 (Approved Budget)
	Q1	Q2	Q3	Q4	
Communications and fund raising	X	X	X	X	
Consultant/ audits(Different support to QMS, user engagement, others)			X	X	
MELIA studies			X	X	
Miscellaneous			X	X	
Total Cross-cutting and Management budget					1,520,244

Area of Work 1: Biodiversity Conservation					2025
					2025 (Approved Budget)
Outcome	Q1	Q2	Q3	Q4	
Intemediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	19,999,756
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					19,999,756

Area of Work 2: Strategic User Engagement					2025
					2025 (Approved Budget)
Outcome	Q1	Q2	Q3	Q4	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X	

Area of Work 2: Strategic User Engagement					2025
High-Level Outputs					
2.1. A strategy for proactive engagement with diverse users	X	X	X	X	530,000
2.2. Enhanced germplasm information for more precise accession targeting	X	X	X	X	
2.4. Genebank product development to enhance diversity use	X	X	X	X	
Total AoW 2 budget					530,000

Area of Work 3: Genetic Resources Policy					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: International and national organizations adopt and implement supportive access and benefit sharing policies	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X	
High-Level Outputs					
3.1. CGIAR Genebanks contributions to international negotiations	X	X	X	X	1,000,000
3.2. New CGIAR policies developed to operate under new access and benefit sharing rules.	X	X	X	X	
3.3. Draft national laws, policies and guidelines developed for partner countries to implement and operate under the Plant Treaty.	X	X	X	X	
Total AoW 3 budget					1,000,000

Area of Work 4: Germplasm Health					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 4: Germplasm Health		2025			
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	2,160,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery	X	X	X	X	
Total AoW 4 budget					2,160,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.1. Regional hubs for increasing capacities and saving crop diversity at risk	X	X	X	X	1,260,000
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use	X	X	X	X	
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	X	X	X	X	
5.4. Unique crop diversity under threat is safeguarded through the integration of in situ and ex situ conservation strategies	X	X	X	X	
Total AoW 5 budget					1,260,000



CGIAR

GENEBANKS

W3 Mapping



Groundnut accessions at the ICRISAT genebank.
Credit: Shawn Landersz

W3 Mapping

W3/Bilateral project mapping to Genebanks

W3/Bilateral project mapping to P/As				Total AoW Proposed W3/Bilateral budget (Jan-Dec 2025), USD
W3/Bilateral project name	Center	Area of Work Title and Number	High level output or Outcome (If Available)	
Long Term Patnership Grant for conservation of the rice biodiversity at AfricaRice genebank	AfricaRice	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	500,000
Providing for the long-term funding of ex situ collections of germplasm held by Bioversity	Alliance-Bioversity	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	205,918
Long-term conservation and sustainable use of plant genetic resources	Alliance-CIAT	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	804,665
"Screening, developing, and deploying anti-methanogenic feedstock into livestock systems in the Global South BIUSA (BEF)"	Alliance-CIAT	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	92,666
Regeneration of maize accessions from the Highlands of the State of Mexico for the ICAMEX's Germplasm Bank	CIMMYT	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	40,833

W3/Bilateral project mapping to P/As				
W3/Bilateral project name	Center	Area of Work		Total AoW Proposed W3/Bilateral budget (Jan-Dec 2025), USD
		Title and Number	High level output or Outcome (If Available)	
"Long-term funding of ex situ collections of Maize and Wheat germplasm held by CIMMYT Short:Global Crop Diversity Trust (GCDT)-LTG Support to Wheat and Maize Genebank"	CIMMYT	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	411,914
"Impulsando la Agroindustria Rural y el Uso de la Diversidad del Yacón conservada en Pataz y CIP, a través de la Bioeconomía y los Alimentos Funcionales 1572-MIPO"	CIP	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	84,231
"Andean Crop Diversity for Climate Change P-1560-DGUL"	CIP	Strategic User Engagement (AOW02)	High Level Output 2.2 Enhanced germplasm information for more precise accession targeting	674,036
"Youth, Citizen Science and E-commerce: scaling integrated conservation solutions and farmers' rights by connecting key diversity hotspots: Bolivia, Chile, and Peru 1571-FAO0 "	CIP	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	84,231
"Construction and implementation of a new Cryoban P-1530-GIZ0"	CIP	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	"High Level Output 5.1. Regional hubs for increasing capacities and saving crop diversity at risk High Level Output 5.4. Unique crop diversity under threat is safeguarded through the integration of in situ and ex situ conservation strategies "	674,036
Long Term Patnership Grant	CIP	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	260,000

W3/Bilateral project mapping to P/As

W3/Bilateral project name	Center	Area of Work		Total AoW Proposed W3/Bilateral budget (Jan-Dec 2025), USD
		Title and Number	High level output or Outcome (If Available)	
Fortalecimiento de la conservación y uso sostenible de variedades locales de raíces y tubérculos andinos libres de enfermedades en la Zona de Agrobiodiversidad Andenes de Cuyocuyo-Puno	CIP	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.4. Unique crop diversity under threat is safeguarded through the integration of in situ and ex situ conservation strategies	50,000
"Revealing the Diversity of Barley Quality Traits through Synergies between On-farm Practices and Technological Innovations D-100735"	ICARDA	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	237,008
Long Term Partnership Agreement	ICARDA	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	420,071
Conservation of ICRISAT genetic resources for food and nutrition security in the semi-arid tropics	ICRISAT	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	619,863
Long Term Partnership Grant	ICRISAT	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	416,036

W3/Bilateral project mapping to P/As				
W3/Bilateral project name	Center	Area of Work		Total AoW Proposed W3/Bilateral budget (Jan-Dec 2025), USD
		Title and Number	High level output or Outcome (If Available)	
"Long-term funding of Ex Situ collections of germplasm held by IITA T-PJ-003670"	IITA	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	265,520
"Cassava Allele Mining Project: Mining useful alleles for climate change adaptation in the cassava from CGIAR Genebanks T-PJ-003575"	IITA	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	500,000
"Mining useful alleles for climate change adaptation cowpea (Cowpea Allele mining project: Mining useful alleles for climate change adaptation in cowpea from CGIAR Genebanks (year 2022-26) T-PJ-003576"	IITA	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	500,000
"Vision for Adapted Crops and Soil: Bambara Groundnut T-PJ-004017-VACS"	IITA	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	320,538
"Breeding: Vision for Adapted Crops and Soil: Taro T-PJ-004023-VACS"	IITA	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	242,541
"Enhancing production of locally-adapted, climate resilient underutilized crops T-PJ-004010"	IITA	Strategic User Engagement (AOW02)	High Level Output 2.4. Genebank product development to enhance diversity use	63,437

W3/Bilateral project mapping to P/As				
W3/Bilateral project name	Center	Area of Work		Total AoW Proposed W3/Bilateral budget (Jan-Dec 2025), USD
		Title and Number	High level output or Outcome (If Available)	
"Long term funding of ex situ collections of germplasm L-LTG001"	ILRI	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	112,019
Screening, developing, and deploying anti-methanogenic feedstock into livestock systems in the Global South	ILRI	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	NA
Anti-methanogenic feedstock for livestock systems in Global Systems	ILRI	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	NA
Defining new phynotypes for forage and crop residue improvement based on rumen function and greenhouse gas emissions (UK-CGIAR)	ILRI	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	NA
"Genebank-AI R-A-2023-9"	IRRI	Strategic User Engagement (AOW02)	High Level Output 2.2. Enhanced germplasm information for more precise accession targeting	888,215
" Long-term Partnership Agreement R-A-2024-3-2024-2028LPA "	IRRI	Biodiversity Conservation (AOW01)	"Intermediate Outcome - 1.1. Crop Trust signs Long-Term Partnership Agreements with CGIAR Intermediate Outcome - 1.2. CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness"	1,524,538
				9,992,315

Cross-Accelerator collaboration

Accelerator	Primary/ Secondary collaboration	Area of Work Title and Number	High level output	Brief description of how each Accelerator contributes
Breeding for Tomorrow	Primary	Strategic User Engagement (AOW02)	High Level Output 2.1 A strategy for proactive engagement with diverse users	Shares market intelligence
Breeding for Tomorrow	Primary	Strategic User Engagement (AOW02)	High Level Output 2.2 Enhanced germplasm information for more precise accession targeting	Data Generation
Digital Transformation	Primary	Strategic User Engagement (AOW02)	High Level Output 2.2 Enhanced germplasm information for more precise accession targeting	Ensures adherence to FAIR principles
Breeding for Tomorrow	Primary	Strategic User Engagement (AOW02)	High Level Output 2.3 CGIAR-wide portal with AI enabled digital infrastructure for germplasm data and requests	Supports the development of the AI supported Querying and Distribution Portal
Digital Transformation	Primary	Strategic User Engagement (AOW02)	High Level Output 2.3 CGIAR-wide portal with AI enabled digital infrastructure for germplasm data and requests	Shares market intelligence and products
Breeding for Tomorrow	Primary	Strategic User Engagement (AOW02)	High Level Output 2.4 Genebank products developed to enhance diversity use	Shares market intelligence
Breeding for Tomorrow	Primary	Genetic Resources Policy (AOW03)	High Level Output 3.1 CGIAR Genebanks contributions to international organizations	Cooperate in policy research

Accelerator	Primary/ Secondary collaboration	Area of Work		Brief description of how each Accelerator contributes
		Title and Number	High level output	
Breeding for Tomorrow	Primary	Genetic Resources Policy (AOW03)	High Level Output 3.2 New CGIAR policies developed to operate under new access and benefit sharing rules	Develop CGIAR licensing policy; contribute to actionable policy research re impact of ABS measures on conservation and use of genetic resources, redistribution of commercial benefits, technology transfer, information sharing and capacity sharing; feedback on compliance and capacity needs;s; user of guidelines, policies, training courses, help desk.
Breeding for Tomorrow	Primary	Genetic Resources Policy (AOW03)	High Level Output 3.3. Draft national laws, policies and guidelines developed for partner countries to implement and operate under the Plant Treaty	Organizing joint activities, generate synergies and improve efficiency (e.g. collaborative capacity needs assessmen; joint capacity development workshops). Contribute to joint efforts to integrate and scale-up CGIAR capacity sharing in the context of the Plant Treaty's capacity strengthening strategy and action plan.
Multifunctional Landscapes	Primary	Genetic Resources Policy (AOW03)	High Level Output 3.3. Draft national laws, policies and guidelines developed for partner countries to implement and operate under the Plant Treaty	"Organizing joint activities, generate synergies and improve efficiency (e.g. collaborative capacity needs assessmen; joint capacity development workshops). Contribute to joint efforts to integrate and scale-up CGIAR capacity sharing in the context of the Plant Treaty's capacity strengthening strategy and action plan. Ensuring implementation of policies related to Farmer's Rights, traditional knowledge and Access and Benefit Sharing. "
Capacity Sharing	Primary	Genetic Resources Policy (AOW03)	High Level Output 3.3. Draft national laws, policies and guidelines developed for partner countries to implement and operate under the Plant Treaty	Contribute resource persons, and capacity development tools and resources.
Breeding for Tomorrow	Primary	Germplasm Health (AOW04)	High Level Output 4.1. Optimized phytosanitary health delivery system	Co-creation, knowledge sharing, and leverage 3rd party research outputs for strengthening SOPs/QMS and improve operational efficiency
Sustainable Farming	Primary	Germplasm Health (AOW04)	High Level Output 4.1. Optimized phytosanitary health delivery system	Co-creation, knowledge sharing, and leverage 3rd party research outputs for strengthening SOPs/QMS and improve operational efficiency

Accelerator	Primary/ Secondary collaboration	Area of Work		Brief description of how each Accelerator contributes
		Title and Number	High level output	
Sustainable Farming	Primary	Germplasm Health (AOW04)	High Level Output 4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	Complementary research, knowledge sharing, and leverage 3rd party research outputs for development and validation of protocols
Sustainable Farming	Primary	Germplasm Health (AOW04)	High Level Output 4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	Complementary research, knowledge sharing, and leverage 3rd party research outputs for development and validation of protocols
Breeding for Tomorrow	Primary	Germplasm Health (AOW04)	High Level Output 4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	Complementary research, knowledge sharing, and leverage 3rd party research outputs for development and validation of protocols
Sustainable Farming	Primary	Germplasm Health (AOW04)	High Level Output 4.4. Systems-based phytosanitary protocol for expedited germplasm delivery	Advocacy and awareness raising, knowledge sharing, and stakeholder consultation workshops
Breeding for Tomorrow	Primary	Germplasm Health (AOW04)	High Level Output 4.4. Systems-based phytosanitary protocol for expedited germplasm delivery	Advocacy and awareness raising, knowledge sharing, and stakeholder consultation workshops
Breeding for Tomorrow	Primary	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level 5.3. Capacity strengthened at a regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	Collaborate to execute the capacity strengthening of NARS
Capacity Sharing	Primary	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.3. Capacity strengthened at a regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	Support the development and delivery of targeted capacity-strengthening initiatives for national and regional partners.

Accelerator	Primary/ Secondary collaboration	Area of Work		Brief description of how each Accelerator contributes
		Title and Number	High level output	
Multifunctional Landscapes	Primary	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.4. Unique crop diversity under threat is safeguarded through the integration of in situ and ex situ conservation strategies	In Peru and Colombia, and subject to funding also in Africa, AoW 5 will collaborate with the Multifunctional Landscapes initiative. This partnership aims to develop and scale technological and institutional innovations that enhance food production and improve human diets, while simultaneously supporting ecosystem restoration, biodiversity conservation, and climate change adaptation and mitigation.
Food Frontiers and Security	Primary	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.4. Unique crop diversity under threat is safeguarded through the integration of in situ and ex situ conservation strategies	AoW5 will also contribute to the deliverables of Food Frontiers and Security (AoW 4 Island Food Systems) on documenting, managing and using genetic diversity, connecting in situ with ex situ.

Contracted partners (CRAs, sub-grant agreement, LoI, MoU)

Contracted partner	Center	Area of Work Title and Number	High level output (If Available)
Global Crop Diversity Trust	AfricaRice, Alliance-Bioversity, Alliance-CIAT, CIMMYT, CIP, ICARDA, ICRISAT, IITA, ILRI, IRRI	Biodiversity Conservation (AOW01)	High Level Output 1.1 All collections conserved according to international standards and best practices
Aarhus University	Alliance-CIAT	Biodiversity Conservation (AOW01)	High Level Output 1.2 Innovations to enhance the efficiency of conserving collections
Google	AfricaRice, Alliance-Bioversity, Alliance-CIAT, CIMMYT, CIP, ICARDA, ICRISAT, IITA, ILRI, IRRI	Strategic User Engagement (AOW02)	High Level Output 2.4 Genebank products developed to enhance diversity use
OneWorld Analytics	AfricaRice, Alliance-Bioversity, Alliance-CIAT, CIMMYT, CIP, ICARDA, ICRISAT, IITA, ILRI, IRRI	Genetic Resources Policy (AOW03)	High Level Output 3.1 CGIAR Genebanks contributions to international organizations
DSI Scientific Network	AfricaRice, Alliance-Bioversity, Alliance-CIAT, CIMMYT, CIP, ICARDA, ICRISAT, IITA, ILRI, IRRI	Genetic Resources Policy (AOW03)	High Level Output 3.1 CGIAR Genebanks contributions to international organizations
Open University, UK	AfricaRice, Alliance-Bioversity, Alliance-CIAT, CIMMYT, CIP, ICARDA, ICRISAT, IITA, ILRI, IRRI	Genetic Resources Policy (AOW03)	High Level Output 3.2 New CGIAR policies developed to operate under new access and benefit sharing rules
Open University, UK	AfricaRice, Alliance-Bioversity, Alliance-CIAT, CIMMYT, CIP, ICARDA, ICRISAT, IITA, ILRI, IRRI	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.3 Capacity strengthened at a regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy

Targeted geographies

Country, region, or global	Area of Work Title and Number	High level output
Global	Biodiversity Conservation (AOW01)	All high-level outputs
	Strategic User Engagement (AOW02)	
	Genetic Resources Policy (AOW03)	
	Germplasm Health (AOW04)	
	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	
Guyana, Mauritius, Nigeria, Togo, Uruguay, Zimbabwe	Genetic Resources Policy (AOW03)	High Level Output 3.3 Draft national laws, policies and guidelines developed for partner countries to implement and operate under the Plant Treaty
Africa, Asia, LAC	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.1. Regional hubs for increasing capacities and saving crop diversity at risk
Africa, Asia, LAC	Strengthening Capacity for In Situ and Ex Situ Conservation Globally (AOW05)	High Level Output 5.2. Communities of Practices and networks for diversity/ gap analyses of crops at a regional level for strategic conservation and use

System Organization and center allocations



Multispectral Videometer at the AfricaRice genebank.
Credit: Shawn Landersz

System Organization: Genebanks

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management			X	X	184,200
Total Accelerator budget					184,200

	Implementation timelines (2025)				Pooled funding Budget
Area of Work 0: Crosscutting and Management	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Program Director (Jul-Dec), Estimated at 86% FTE (Jul-Dec)			X	X	184,200
Total Cross-cutting and Management budget					184,200

Genebanks: AfricaRice

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	40,000
Area of Work 1: Biodiversity Conservation	X	X	X	X	426,000
Area of Work 2: Strategic User Engagement	X	X	X	X	29,100
Area of Work 4: Germplasm Health	X	X	X	X	180,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	184,000
Total Accelerator budget					859,100

Area of Work 0: Crosscutting and Management	2025				
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
AoW Transition Lead, AoW5 estimated at 15% time, Jan-Dec	X	X	X	X	40,000
Total Cross-cutting and Management budget					40,000

Area of Work 1: Biodiversity Conservation	2025				
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 1: Biodiversity Conservation					2025
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	426,000
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					426,000

Area of Work 2: Strategic User Engagement					2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X		
High-Level Outputs						
2.3. CGIAR-wide portal with AI enabled digital infrastructure for germplasm data and requests	X	X	X	X	29,100	
Total AoW 2 budget					29,100	

Area of Work 4: Germplasm Health				2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	180,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery	X	X	X	X	
Total AoW 4 budget					180,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.1. Regional hubs for increasing capacities and saving crop diversity at risk					184,000
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use					
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy					
Total AoW 5 budget					184,000

Genebanks: Bioversity International

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	624,044
Area of Work 1: Biodiversity Conservation	X	X	X	X	1,717,718
Area of Work 2: Strategic User Engagement	X	X	X	X	99,100
Area of Work 3: Genetic Resources Policy	X	X	X	X	1,000,000
Area of Work 4: Germplasm Health	X	X	X	X	155,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	292,000
Total Accelerator budget					3,887,862

Area of Work 0: Crosscutting and Management	2025				
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Interim Program Manager at 100% FTE, Jan-Dec	X	X	X	X	624,044
Travels and meetings (ex. AGM, science week, inception meeting)	X	X	X	X	
Communications and fund raising	X	X	X	X	
Consultant/ audits(Different support to QMS, user engagement, others)	X	X	X	X	
MELIA studies			X	X	
Total Cross-cutting and Management budget					624,044

Area of Work 1: Biodiversity Conservation	2025				
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 1: Biodiversity Conservation					2025
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	1,717,718
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					1,717,718

Area of Work 2: Strategic User Engagement					2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X		
High-Level Outputs						
2.2. Enhanced germplasm information for more precise accession targeting	X	X	X	X	99,100	
Total AoW 2 budget					99,100	

Area of Work 3: Genetic Resources Policy					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: International and national organizations adopt and implement supportive access and benefit sharing policies	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X	
High-Level Outputs					
3.1. CGIAR Genebanks contributions to international negotiations	X	X	X	X	1,000,000
3.2. New CGIAR policies developed to operate under new access and benefit sharing rules.	X	X	X	X	
Total AoW 3 budget					1,000,000

Area of Work 4: Germplasm Health				2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	155,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery	X	X	X	X	
Total AoW 4 budget					155,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	-
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	-
High-Level Outputs					
5.1. Regional hubs for increasing capacities and saving crop diversity at risk					292,000
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use	X	X	X	X	
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	X	X	X	X	
Total AoW 5 budget					292,000

Genebanks: International Center for Tropical Agriculture

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	40,000
Area of Work 1: Biodiversity Conservation	X	X	X	X	3,157,508
Area of Work 2: Strategic User Engagement	X	X	X	X	29,100
Area of Work 4: Germplasm Health	X	X	X	X	230,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	102,000
Total Accelerator budget					3,558,608

Area of Work 0: Crosscutting and Management	2025				
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
AoW Transition Lead, AoW1 estimated 15% time, Jan-Dec	X	X	X	X	40,000
Total Cross-cutting and Management budget					40,000

Area of Work 1: Biodiversity Conservation	2025				
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 1: Biodiversity Conservation					2025
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	3,157,508
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					3,157,508

Area of Work 2: Strategic User Engagement					2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X		
High-Level Outputs						
2.2. Enhanced germplasm information for more precise accession targeting	X	X	X	X	29,100	
Total AoW 2 budget					29,100	

Area of Work 4: Germplasm Health					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 4: Germplasm Health					2025
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	230,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery			X		
Total AoW 4 budget					230,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use	X	X	X	X	102,000
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	X	X	X	X	
Total AoW 5 budget					102,000

Genebanks: International Maize and Wheat Improvement Center

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	40,000
Area of Work 1: Biodiversity Conservation	X	X	X	X	1,689,161
Area of Work 2: Strategic User Engagement	X	X	X	X	29,100
Area of Work 4: Germplasm Health	X	X	X	X	155,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	52,000
Total Accelerator budget					1,965,261

Area of Work 0: Crosscutting and Management	2025				
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
AoW Transition Co-Lead, AoW5 estimated at 15% time, Jan-Dec	X	X	X	X	40,000
Total Cross-cutting and Management budget					40,000

Area of Work 1: Biodiversity Conservation	2025				
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 1: Biodiversity Conservation					2025
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	1,689,161
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					1,689,161

Area of Work 2: Strategic User Engagement					2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X		
High-Level Outputs						
2.2. Enhanced germplasm information for more precise accession targeting	X	X	X	X	29,100	
Total AoW 2 budget					29,100	

Area of Work 4: Germplasm Health					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	155,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery	X	X	X	X	
Total AoW 4 budget					155,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.1. Regional hubs for increasing capacities and saving crop diversity at risk					52,000
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use					
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy					
Total AoW 5 budget					52,000

Genebanks: International Potato Center

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	260,800
Area of Work 1: Biodiversity Conservation	X	X	X	X	4,474,278
Area of Work 2: Strategic User Engagement	X	X	X	X	99,100
Area of Work 4: Germplasm Health	X	X	X	X	230,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	372,000
Total Accelerator budget					5,436,178

Area of Work 0: Crosscutting and Management	2025				
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Interim Program Director to complete the 50% time (Jan-Jun)	X	X			260,800
AoW Transition Co-Lead, AoW2 estimated at 15% time, Jan-Dec	X	X	X	X	
Travels and meetings (ex. AGM, science week, inception meeting)	X	X	X	X	
Total Cross-cutting and Management budget					260,800

Area of Work 1: Biodiversity Conservation	2025				
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 1: Biodiversity Conservation					2025
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	4,474,278
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					4,474,278

Area of Work 2: Strategic User Engagement				2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X	
High-Level Outputs					
2.3. CGIAR-wide portal with AI enabled digital infrastructure for germplasm data and requests	X	X	X	X	99,100
Total AoW 2 budget					99,100

Area of Work 4: Germplasm Health					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 4: Germplasm Health					2025
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	230,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery	X	X	X	X	
Total AoW 4 budget					230,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use	X	X	X	X	372,000
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	X	X	X	X	
5.4. Unique crop diversity under threat is safeguarded through the integration of in situ and ex situ conservation strategies	X	X	X	X	
Total AoW 5 budget					372,000

Genebanks: International Center for Agricultural Research in the Dry Areas

	Implementation timelines (2025)				Pooled funding Budget
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Total Accelerator					
Area of Work 0: Crosscutting and Management	X	X	X	X	81,200
Area of Work 1: Biodiversity Conservation	X	X	X	X	2,473,014
Area of Work 2: Strategic User Engagement	X	X	X	X	43,650
Area of Work 4: Germplasm Health	X	X	X	X	200,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	52,000
Total Accelerator budget					2,849,864

Area of Work 0: Crosscutting and Management					2025
					2025 (Approved Budget)
	Q1	Q2	Q3	Q4	
Interim MELIA Focal Point at 100% FTE, Jan-Dec	X	X	X	X	81,200
MELIA studies			X	X	
Total Cross-cutting and Management budget					81,200

Area of Work 1: Biodiversity Conservation					2025
Outcome					2025 (Approved Budget)
	Q1	Q2	Q3	Q4	
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 1: Biodiversity Conservation					2025
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	2,473,014
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					2,473,014

Area of Work 2: Strategic User Engagement					2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X		
High-Level Outputs						
2.2. Enhanced germplasm information for more precise accession targeting	X	X	X	X	43,650	
2.3. CGIAR-wide portal with AI enabled digital infrastructure for germplasm data and requests	X	X	X	X		
Total AoW 2 budget					43,650	

Area of Work 4: Germplasm Health					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 4: Germplasm Health					2025
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	200,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery			X	X	
Total AoW 4 budget					200,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use	X	X	X	X	52,000
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	X	X	X	X	
Total AoW 5 budget					52,000

Genebanks: International Crops Research Institute for the Semi-Arid Tropics

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 1: Biodiversity Conservation	X	X	X	X	1,987,546
Area of Work 2: Strategic User Engagement	X	X	X	X	29,100
Area of Work 4: Germplasm Health	X	X	X	X	155,000
Total Accelerator budget					2,171,646

Area of Work 1: Biodiversity Conservation					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	1,987,546
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					1,987,546

Area of Work 2: Strategic User Engagement				2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X	
High-Level Outputs					
2.3. CGIAR-wide portal with AI enabled digital infrastructure for germplasm data and requests	X	X	X	X	29,100
Total AoW 2 budget					29,100

Area of Work 4: Germplasm Health					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	155,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery		X			
Total AoW 4 budget					155,000

Genebanks: International Food Policy Research Institute

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	50,000
Total Accelerator budget					50,000

Area of Work 0: Crosscutting and Management					2025
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
MELIA studies	X	X	X	X	50,000
Miscellaneous			X	X	
Total Cross-cutting and Management budget					50,000

Genebanks: International Institute of Tropical Agriculture

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	95,000
Area of Work 1: Biodiversity Conservation	X	X	X	X	1,843,000
Area of Work 2: Strategic User Engagement	X	X	X	X	43,650
Area of Work 4: Germplasm Health	X	X	X	X	500,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	102,000
Total Accelerator budget					2,583,650

Area of Work 0: Crosscutting and Management	2025				
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Interim Program Director to complete the 50% time (Jan-Jun)	X	X			95,000
AoW Transition Lead, AoW4 estimated at 15% time, Jan-Dec	X	X	X	X	
Travels and meetings (ex. AGM, science week, inception meeting)	X	X	X	X	
Total Cross-cutting and Management budget					95,000

Area of Work 1: Biodiversity Conservation	2025				
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 1: Biodiversity Conservation					2025
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	1,843,000
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					1,843,000

Area of Work 2: Strategic User Engagement					2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X		
High-Level Outputs						
2.2. Enhanced germplasm information for more precise accession targeting	X	X	X	X	43,650	
2.3. CGIAR-wide portal with AI enabled digital infrastructure for germplasm data and requests	X	X	X	X		
Total AoW 2 budget					43,650	

Area of Work 4: Germplasm Health					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 4: Germplasm Health					2025
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	500,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery			X	X	
Total AoW 4 budget					500,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.1. Regional hubs for increasing capacities and saving crop diversity at risk					102,000
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use					
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy					
Total AoW 5 budget					102,000

Genebanks: International Livestock Research Institute

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	40,000
Area of Work 1: Biodiversity Conservation	X	X	X	X	1,533,177
Area of Work 2: Strategic User Engagement	X	X	X	X	29,000
Area of Work 4: Germplasm Health	X	X	X	X	200,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	52,000
Total Accelerator budget					1,854,177

Area of Work 0: Crosscutting and Management	2025				
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
AoW Transition Co-Lead, AoW1 estimated at 15% time, Jan-Dec	X	X	X	X	40,000
Total Cross-cutting and Management budget					40,000

Area of Work 1: Biodiversity Conservation	2025				
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: Crop Trust signs Long-Term Partnerships with CGIAR	X	X	X	X	-
Intermediate Outcome: CGIAR genebanks conserve and make available crop diversity in perpetuity with greater efficiency and effectiveness	X	X	X	X	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 1: Biodiversity Conservation					2025
High-Level Outputs					
1.1. All collections conserved according to international standards and best practices	X	X	X	X	1,533,177
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					1,533,177

Area of Work 2: Strategic User Engagement					2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)	
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X		
High-Level Outputs						
2.2. Enhanced germplasm information for more precise accession targeting	X	X	X	X	29,000	
Total AoW 2 budget					29,000	

Area of Work 4: Germplasm Health					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	

Area of Work 4: Germplasm Health					2025
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	200,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.3. Enhanced knowledge for effective control of germplasm-borne pests and diseases	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery			X		
Total AoW 4 budget					200,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.1. Regional hubs for increasing capacities and saving crop diversity at risk					52,000
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use					
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy					
Total AoW 5 budget					52,000

Genebanks: International Rice Research Institute

	Implementation timelines (2025)				Pooled funding Budget
Total Accelerator	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Area of Work 0: Crosscutting and Management	X	X	X	X	65,000
Area of Work 1: Biodiversity Conservation	X	X	X	X	698,355
Area of Work 2: Strategic User Engagement	X	X	X	X	99,100
Area of Work 4: Germplasm Health	X	X	X	X	155,000
Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally	X	X	X	X	52,000
Total Accelerator budget					1,069,455

Area of Work 0: Crosscutting and Management	2025				
	Q1	Q2	Q3	Q4	2025 (Approved Budget)
AoW Transition Lead, AoW2 estimated at 15% time, Jan-Dec	X	X	X	X	65,000
AoW Transition Co-Lead, AoW4 estimated at 15% time, Jan-Dec	X	X	X	X	
Total Cross-cutting and Management budget					65,000

Area of Work 1: Biodiversity Conservation	2025				
High-Level Outputs	Q1	Q2	Q3	Q4	2025 (Approved Budget)
1.1. All collections conserved according to international standards and best practices	X	X	X	X	698,355
1.2. Innovations to enhance the efficiency of conserving collections	X	X	X	X	
1.3. Optimized collection composition and structure to represent crop gene pools	X	X	X	X	
1.4. Effective and AI-ready data management systems using harmonized data standards across Centers	X	X	X	X	
Total AoW 1 budget					698,355

Area of Work 2: Strategic User Engagement				2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities				X	-
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use				X	
High-Level Outputs					
2.4. Genebank product development to enhance diversity use	X	X	X	X	99,100
Total AoW 2 budget					99,100

Area of Work 4: Germplasm Health				2025	
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: CGIAR and internal and external partners exchange genetic resources without the risk of spreading quarantine pests or diseases	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
4.1. Optimized phytosanitary health delivery system	X	X	X	X	155,000
4.2. Improved diagnostics and novel therapies for efficient germplasm health testing and phytosanitation	X	X	X	X	
4.4. Systems-based phytosanitary protocol for expedited germplasm delivery	X	X	X	X	
Total AoW 4 budget					155,000

Area of Work 5: Strengthening Capacity for In Situ and Ex Situ Conservation Globally					2025
Outcome	Q1	Q2	Q3	Q4	2025 (Approved Budget)
Intermediate Outcome: National partners apply skills to the management and exchange of agrobiodiversity	X	X	X	X	-
2030 Outcome 1: National and International genebanks conserve and make diversity more widely available in a strengthened global system of enabling policies and increased capacities	X	X	X	X	
2030 Outcome 2: Researchers, farmers, and students access diversity and associated data in a smarter and more targeted way for increased use	X	X	X	X	
High-Level Outputs					
5.2. Communities of Practices and networks for diversity/gap analyses of crops at a regional level for strategic conservation and use	X	X	X	X	52,000
5.3. Capacity strengthened at a national and regional level for collection, conservation, SQM and characterization, phytosanitary measures for germplasm exchange and policy	X	X	X	X	
Total AoW 5 budget					52,000



Technicians harvesting winged beans
at the Future Seeds genebank.
Credit: Shawn Landersz