

Plan of Results and Budget 2022-24 (PORB) – Forecast

USD

From Fragility to Resilience in Central and West Asia and North Africa

October 2022

Contents

Consolidated	2
CIAT	4
CIMMYT	6
CIP	8
ICARDA	10
IFPRI	12
IWMI	14
World Fish	16

Consolidated

INIT10 - From Fragility to Resilience in Central and West Asia and North Africa											
CONSOLIDATED											
WP/Results		Implementation Timeline				Budget	Implementation Timeline				
		2022					Approved Forecast	2023		2024	2025
		Q1	Q2	Q3	Q4			Q1-Q2	Q3-Q4	Q1-Q4	Q1
Total Initiative	Crosscutting across Work Packages		x	x	x	4,058,895					
	Work Package 1		x	x	x						
	Work Package 2		x	x	x						
	Work Package 3		x	x	x						
	Work Package 4		x	x	x						
	Work Package 5		x	x	x						
	Innovation packages & Scaling Readiness			x	x						
TOTAL			x	x	x						

Crosscutting across Work Packages	Project meetings: inception events, IMT, SC		x	x	x	714,944				
	Project planning, management, coordination, National Innovation Platforms (NIPs)		x	x	x					
	8. Other MELIA activity: Routine tracking of		x	x	x					
	8. Other MELIA activity: Compile baselines for		x	x	x					
	8. Other MELIA activity: Annual review and									
	8. Other MELIA activity: Annual review and Capacity development programme									
	Corporate communications									
	Partners and stakeholder communications									
	Open and FAIR data									
	WP SubTotal			x	x		x			

Work Package 1	EoIO 1 Government, civil society, private sector					703,833				
	IO 1.01 Government, civil society, private sector									
	O 1.01 National Alliance of Stakeholders (NAS)		x	x	x					
	O 1.02 Policy, regulatory, institutional and									
	O 1.03 Technology and service provision			x	x					
	IO 1.02 Government, civil society, private sector									
	O 1.04 Investments in capacity, institutions and			x	x					
	O 1.05 Technology adoption and sustainable									
	IO 1.03 Government, civil society, private sector									
	O 1.06 GTAs that lead to equitable access to				x					
	O 1.07 Women's empowerment using GAAs				x					
	O 1.08 Overcome intersectional				x					
	IO 1.04 Government, civil society, private sector									
	O 1.09 National Innovation Platforms (NIPs)		x	x	x					
	O 1.10 Development outcomes of innovations									
	O 1.11 Farmers' bottlenecks and risks to		x	x	x					
	O 1.12 women's bottlenecks in agrifood value									
O 1.13 Strategies to promote innovative				x						
6. Ex-ante, baseline study (Gender										
4. Qualitative Outcome Study (WP1) [O 1.01, O										
WP SubTotal			x	x	x					

Work Package 2	EoIO 2 Government supports and facilitates the					735,701				
	IO 2.01 NARS add recommended advanced									
	IO 2.02 Global Genetic Innovation Initiatives									
	IO 2.03 Farmers prefer climate smart varieties.									
	O 2.01 Product Profiles of genetic innovations		x	x	x					
	O 2.02 Performance of advanced lines during				x					
	O 2.03 Performance of and gender trait		x	x	x					
	O 2.04 Farmers exposed to climate-smart									
	O 2.05 Full description of selected advanced				x					
	O 2.06 Germplasm of the selected advanced				x					
	O 2.07 Meetings with National Alliance of		x	x	x					
	IO 2.04 Private sector and civil society,									
	O 2.08 Opportunities for seed system			x	x					
	O 2.09 Demand creation for new genetic				x					
	O 2.10 Business models for early generation									
	O 2.11 Business models for the production of			x	x					
	O 2.12 Seed sector business development									
	EoIO 3 Government supports and facilitates the									
	IO 2.05 Farmers acquire knowledge and									
	O 2.13 Agrobiodiversity hotspots in CWANA			x	x					
	O 2.14 Accessions of endemic agrobiodiversity									
	O 2.15 Challenges and opportunities for the on-									
	O 2.16 Management package for the on-farm			x	x					
O 2.17 Training events for farmers on how to				x						
IO 2.06 Policymakers develop policies to										
O 2.18 Policy reviews and recommendations for			x	x						
O 2.19 Engagement of policymakers and key										
1. Causal Impact Assessment learning study										
3. Tracing of scaling activities & policy advice										
WP SubTotal			x	x	x					

INIT10 - From Fragility to Resilience in Central and West Asia and North Africa										
Entity: CIAT										
WP/Results	Implementation Timeline				Budget	Implementation Timeline				
	2022				Approved Forecast	2023		2024	2025	
	Q1	Q2	Q3	Q4		Q1-Q2	Q3-Q4	Q1-Q4	Q1	
Total Entity	Crosscutting across Work Packages					135,625				
	Work Package 1									
	Work Package 2									
	Work Package 3									
	Work Package 4									
	Work Package 5		x	x	x					
	Innovation packages & Scaling Readiness									
TOTAL		x	x	x						

Crosscutting across Work Packages	Project meetings: inception events, IMT, SC								
	Project planning, management, coordination, National Innovation Platforms (NIPs)								
	8. Other MELIA activity: Routine tracking of								
	8. Other MELIA activity: Compile baselines for								
	8. Other MELIA activity: Annual review and								
	8. Other MELIA activity: Annual review and								
	Capacity development programme								
	Corporate communications								
	Partners and stakeholder communications								
	Open and FAIR data								
WP SubTotal									
Work Package 1	EoIO 1 Government, civil society, private sector								
	IO 1.01 Government, civil society, private sector								
	O 1.01 National Alliance of Stakeholders (NAS)								
	O 1.02 Policy, regulatory, institutional and								
	O 1.03 Technology and service provision								
	IO 1.02 Government, civil society, private sector								
	O 1.04 Investments in capacity, institutions and								
	O 1.05 Technology adoption and sustainable								
	IO 1.03 Government, civil society, private sector								
	O 1.06 GTAs that lead to equitable access to								
	O 1.07 Women's empowerment using GAAs								
	O 1.08 Overcome intersectional								
	IO 1.04 Government, civil society, private sector								
	O 1.09 National Innovation Platforms (NIPs)								
	O 1.10 Development outcomes of innovations								
	O 1.11 Farmers' bottlenecks and risks to								
	O 1.12 women's bottlenecks in agrifood value								
O 1.13 Strategies to promote innovative									
6. Ex-ante, baseline study (Gender									
4. Qualitative Outcome Study (WP1) [O 1.01, O									
WP SubTotal									
Work Package 2	EoIO 2 Government supports and facilitates the								
	IO 2.01 NARS add recommended advanced								
	IO 2.02 Global Genetic Innovation Initiatives								
	IO 2.03 Farmers prefer climate smart varieties.								
	O 2.01 Product Profiles of genetic innovations								
	O 2.02 Performance of advanced lines during								
	O 2.03 Performance of and gender trait								
	O 2.04 Farmers exposed to climate-smart								
	O 2.05 Full description of selected advanced								
	O 2.06 Germplasm of the selected advanced								
	O 2.07 Meetings with National Alliance of								
	IO 2.04 Private sector and civil society,								
	O 2.08 Opportunities for seed system								
	O 2.09 Demand creation for new genetic								
	O 2.10 Business models for early generation								
	O 2.11 Business models for the production of								
	O 2.12 Seed sector business development								
	EoIO 3 Government supports and facilitates the								
	IO 2.05 Farmers acquire knowledge and								
	O 2.13 Agrobiodiversity hotspots in CWANA								
	O 2.14 Accessions of endemic agrobiodiversity								
	O 2.15 Challenges and opportunities for the on-								
	O 2.16 Management package for the on-farm								
O 2.17 Training events for farmers on how to									
IO 2.06 Policymakers develop policies to									
O 2.18 Policy reviews and recommendations for									
O 2.19 Engagement of policymakers and key									
1. Causal Impact Assessment learning study									
3. Tracing of scaling activities & policy advice									
WP SubTotal									

INIT10 - From Fragility to Resilience in Central and West Asia and North Africa										
Entity: CIP										
WP/Results	Implementation Timeline				Budget	Implementation Timeline				
	2022					2023 2024 2025				
	Q1	Q2	Q3	Q4	Approved Forecast	Q1-Q2	Q3-Q4	Q1-Q4	Q1	
Total Entity	Crosscutting across Work Packages									
	Work Package 1									
		x	x	x	115,325					
	Work Package 2									
	Work Package 3									
	Work Package 4									
	Work Package 5									
Innovation packages & Scaling Readiness										
TOTAL	x	x	x							

Crosscutting across Work Packages	Project meetings: inception events, IMT, SC								
	Project planning, management, coordination,								
	National Innovation Platforms (NIPs)								
	8. Other MELIA activity: Routine tracking of								
	8. Other MELIA activity: Compile baselines for								
	8. Other MELIA activity: Annual review and								
	8. Other MELIA activity: Annual review and								
	Capacity development programme								
	Corporate communications								
	Partners and stakeholder communications								
Open and FAIR data									
WP SubTotal									
Work Package 1	EoIO 1 Government, civil society, private sector								
	IO 1.01 Government, civil society, private								
	O 1.01 National Alliance of Stakeholders (NAS)								
	O 1.02 Policy, regulatory, institutional and								
	O 1.03 Technology and service provision								
	IO 1.02 Government, civil society, private								
	O 1.04 Investments in capacity, institutions								
	O 1.05 Technology adoption and sustainable								
	IO 1.03 Government, civil society, private								
	O 1.06 GTAs that lead to equitable access to								
	O 1.07 Women's empowerment using GAAs								
	O 1.08 Overcome intersectional								
	IO 1.04 Government, civil society, private								
	O 1.09 National Innovation Platforms (NIPs)								
	O 1.10 Development outcomes of innovations								
	O 1.11 Farmers' bottlenecks and risks to								
	O 1.12 women's bottlenecks in agrifood value								
O 1.13 Strategies to promote innovative									
6. Ex-ante, baseline study (Gender									
4. Qualitative Outcome Study (WP1) [O 1.01, O									
WP SubTotal									
Work Package 2	EoIO 2 Government supports and facilitates								
	IO 2.01 NARS add recommended advanced								
	IO 2.02 Global Genetic Innovation Initiatives								
	IO 2.03 Farmers prefer climate smart varieties.								
	O 2.01 Product Profiles of genetic innovations	x	x	x					
	O 2.02 Performance of advanced lines during								
	O 2.03 Performance of and gender trait								
	O 2.04 Farmers exposed to climate-smart								
	O 2.05 Full description of selected advanced				x				
	O 2.06 Germplasm of the selected advanced				x				
	O 2.07 Meetings with National Alliance of								
	IO 2.04 Private sector and civil society,								
	O 2.08 Opportunities for seed system				x				
	O 2.09 Demand creation for new genetic				x				
	O 2.10 Business models for early generation								
	O 2.11 Business models for the production of			x	x				
	O 2.12 Seed sector business development								
	EoIO 3 Government supports and facilitates								
	IO 2.05 Farmers acquire knowledge and								
	O 2.13 Agrobiodiversity hotspots in CWANA								
O 2.14 Accessions of endemic agrobiodiversity									
O 2.15 Challenges and opportunities for the on-									
O 2.16 Management package for the on-farm									
O 2.17 Training events for farmers on how to									
IO 2.06 Policymakers develop policies to									
O 2.18 Policy reviews and recommendations				x					
O 2.19 Engagement of policymakers and key									
1. Causal Impact Assessment learning study									
3. Tracing of scaling activities & policy advice									
WP SubTotal	x	x	x		115,325				

INIT10 - From Fragility to Resilience in Central and West Asia and North Africa										
Entity: ICARDA										
WP/Results	Implementation Timeline				Budget	Implementation Timeline				
	2022					2023		2024	2025	
	Q1	Q2	Q3	Q4	Approved Forecast	Q1-Q2	Q3-Q4	Q1-Q4	Q1	
Total Entity	Crosscutting across Work Packages		x	x	x	1,996,982				
	Work Package 1		x	x	x					
	Work Package 2		x	x	x					
	Work Package 3		x	x	x					
	Work Package 4		x	x	x					
	Work Package 5		x	x	x					
	Innovation packages & Scaling Readiness			x	x					
TOTAL		x	x	x						

Crosscutting across Work Packages	Project meetings: inception events, IMT, SC		x		x	453,693				
	Project planning, management, coordination,		x	x	x					
	National Innovation Platforms (NIPs)				x					
	8. Other MELIA activity: Routine tracking of			x	x					
	8. Other MELIA activity: Compile baselines for				x					
	8. Other MELIA activity: Annual review and									
	8. Other MELIA activity: Annual review and									
	Capacity development programme									
	Corporate communications									
	Partners and stakeholder communications									
Open and FAIR data										
WP SubTotal		x	x	x						
Work Package 1	EoIO 1 Government, civil society, private sector					392,736				
	IO 1.01 Government, civil society, private									
	O 1.01 National Alliance of Stakeholders (NAS)		x	x	x					
	O 1.02 Policy, regulatory, institutional and									
	O 1.03 Technology and service provision									
	IO 1.02 Government, civil society, private									
	O 1.04 Investments in capacity, institutions									
	O 1.05 Technology adaption and sustainable									
	IO 1.03 Government, civil society, private									
	O 1.06 GTAs that lead to equitable access to				x					
	O 1.07 Women's empowerment using GAAs				x					
	O 1.08 Overcome intersectional				x					
	IO 1.04 Government, civil society, private									
	O 1.09 National Innovation Platforms (NIPs)		x	x	x					
	O 1.10 Development outcomes of innovations									
O 1.11 Farmers' bottlenecks and risks to			x	x						
O 1.12 women's bottlenecks in agrifood value										
O 1.13 Strategies to promote innovative				x						
6. Ex-ante, baseline study (Gender										
4. Qualitative Outcome Study (WP1) [O 1.01, O										
WP SubTotal		x	x	x						
Work Package 2	EoIO 2 Government supports and facilitates					600,780				
	IO 2.01 NARS add recommended advanced									
	IO 2.02 Global Genetic Innovation Initiatives									
	IO 2.03 Farmers prefer climate smart varieties.									
	O 2.01 Product Profiles of genetic innovations		x	x	x					
	O 2.02 Performance of advanced lines during				x					
	O 2.03 Performance of and gender trait		x	x	x					
	O 2.04 Farmers exposed to climate-smart									
	O 2.05 Full description of selected advanced									
	O 2.06 Germplasm of the selected advanced									
	O 2.07 Meetings with National Alliance of		x	x	x					
	IO 2.04 Private sector and civil society,									
	O 2.08 Opportunities for seed system			x	x					
	O 2.09 Demand creation for new genetic				x					
	O 2.10 Business models for early generation									
	O 2.11 Business models for the production of									
	O 2.12 Seed sector business development									
	EoIO 3 Government supports and facilitates									
	IO 2.05 Farmers acquire knowledge and									
	O 2.13 Agrobiodiversity hotspots in CWANA			x	x					
	O 2.14 Accessions of endemic agrobiodiversity									
O 2.15 Challenges and opportunities for the on-										
O 2.16 Management package for the on-farm			x	x						
O 2.17 Training events for farmers on how to				x						
IO 2.06 Policymakers develop policies to										
O 2.18 Policy reviews and recommendations			x	x						
O 2.19 Engagement of policymakers and key										
1. Causal Impact Assessment learning study										
3. Tracing of scaling activities & policy advice										
WP SubTotal		x	x	x						

Work Package 3	<i>EoIO 4 Government, civil society and private</i>					370,974					
	<i>IO 3.01 NARS staff, extension officers and</i>										
	<i>O 3.01 The state of the natural resource base</i>		x	x	x						
	<i>O 3.02 Inventory of bundled solutions of</i>		x	x	x						
	<i>O 3.03 Socially inclusive management</i>						x				
	<i>O 3.04 Framework for soil health assessment</i>						x	x			
	<i>O 3.05 Gender and youth sensitive value chain</i>							x			
	<i>O 3.06 Capacity of farmers, civil society</i>										
	<i>O 3.07 Agronomic management suited</i>						x	x			
	<i>O 3.08 Recommendations of which</i>										
	<i>IO 3.02 Government, civil society including</i>										
	<i>O 3.09 Investment strategy for scaling up</i>										
	<i>O 3.10 Gender- and youth-sensitive business</i>										
	<i>O 3.11 Youth and women-led organisations</i>										
	<i>2. Adoption or diffusion study (Bundled</i>										
	<i>1. Causal Impact Assessment learning study</i>										
	WP SubTotal			x	x		x				
Work Package 4	<i>EoIO 5 Government, private sector and civil</i>					48,844					
	<i>IO 4.01 Public sector develops policy for the</i>										
	<i>O 4.01 The state of water and landscapes</i>						x	x			
	<i>O 4.02 Web-based dashboard of national and</i>										
	<i>O 4.03 Capacity of intended users of web-</i>										
	<i>O 4.04 Gender responsive community</i>										
	<i>O 4.05 Application of Nexus Gains Initiative</i>										
	<i>O 4.06 Investment strategies to strengthen the</i>										
	<i>O 4.07 Evidence-based policy advice for Nexus-</i>			x	x		x				
	<i>O 4.08 Guidelines for co-designing Nexus</i>										
	<i>O 4.09 Management factsheets about the</i>										
	<i>O 4.10 Multi-actor and sector partnerships and</i>										
	<i>IO 4.02 Government and private sector</i>										
	<i>O 4.11 Cost-benefit of treated wastewater</i>										
	<i>O 4.12 TWW reuse and substitution materials.</i>										
	<i>O 4.13 Water storage diagnostics based on</i>										
	<i>O 4.14 Capacity of Government and private</i>										
<i>IO 4.03 Government and private sector</i>											
<i>O 4.15 Marginal and saline landscapes</i>					x	x					
<i>O 4.16 Guidelines on the integration and</i>											
<i>O 4.17 Investment strategy for gender</i>											
<i>O 4.18 Capacity of Government, private sector</i>			x	x	x						
<i>4. Qualitative Outcome Study ("Toolbox of</i>											
<i>1. Causal Impact Assessment learning study</i>											
WP SubTotal			x	x	x						
Work Package 5	<i>EoIO 6 Government, civil society and private</i>					124,105					
	<i>IO 5.01 Government, civil society and private</i>										
	<i>O 5.01 Climate information service needs,</i>										
	<i>O 5.02 Web-based platform for climate</i>										
	<i>O 5.03 Climate of National Innovation</i>										
	<i>IO 5.02 Civil society including youth and</i>										
	<i>O 5.04 Assessment of existing agri- and market-</i>										
	<i>O 5.05 Impact evaluation of existing digital</i>										
	<i>O 5.06 Best practices for scaling up</i>										
	<i>O 5.07 Partnerships with</i>										
	<i>O 5.08 Capacity of youth/women to develop</i>			x	x		x				
	<i>O 5.09 Proto-type digital tools for climate</i>										
	<i>O 5.10 Guidelines for accelerating the use of</i>			x	x		x				
	<i>O 5.11 Match-making event between investors</i>										
	<i>IO 5.03 SMEs, extension services, start-up and</i>										
	<i>O 5.12 Scaling digital investment roadmap</i>										
	<i>O 5.13 Policy brief on how to support</i>			x	x		x				
<i>O 5.14 Capacity of stakeholders to use the web-</i>			x	x	x						
<i>1. Causal Impact Assessment learning study</i>											
WP SubTotal			x	x	x						
Innovation packages & Scaling Readiness	<i>IPSR O 1 Light Track Scaling Readiness studies</i>					5,850					
	<i>IPSR O 2 Standard Track Scaling Readiness</i>										
	WP SubTotal						x	x			

INIT10 - From Fragility to Resilience in Central and West Asia and North Africa										
Entity: IFPRI										
WP/Results	Implementation Timeline				Budget	Implementation Timeline				
	2022					2023 2024 2025				
	Q1	Q2	Q3	Q4	Approved Forecast	Q1-Q2	Q3-Q4	Q1-Q4	Q1	
Total Entity	Crosscutting across Work Packages		x	x	x	609,364				
	Work Package 1			x	x					
	Work Package 2			x	x					
	Work Package 3									
	Work Package 4			x	x					
	Work Package 5			x	x					
	Innovation packages & Scaling Readiness				x					
TOTAL		x	x	x						

Crosscutting across Work Packages	Project meetings: inception events, IMT, SC					114,090				
	Project planning, management, coordination, National Innovation Platforms (NIPs)									
	8. Other MELIA activity: Routine tracking of		x	x	x					
	8. Other MELIA activity: Compile baselines for		x	x	x					
	8. Other MELIA activity: Annual review and									
	8. Other MELIA activity: Annual review and									
	Capacity development programme									
	Corporate communications									
	Partners and stakeholder communications									
	Open and FAIR data									
WP SubTotal		x	x	x						

Work Package 1	EoIO 1 Government, civil society, private sector					212,213				
	IO 1.01 Government, civil society, private									
	O 1.01 National Alliance of Stakeholders (NAS)									
	O 1.02 Policy, regulatory, institutional and									
	O 1.03 Technology and service provision									
	IO 1.02 Government, civil society, private									
	O 1.04 Investments in capacity, institutions			x	x					
	O 1.05 Technology adoption and sustainable									
	IO 1.03 Government, civil society, private									
	O 1.03 Technology and service provision									
	O 1.07 Women's empowerment using GAAs									
	O 1.08 Overcome intersectional									
	IO 1.04 Government, civil society, private									
	O 1.09 National Innovation Platforms (NIPs)									
	O 1.10 Development outcomes of innovations									
	O 1.11 Farmers' bottlenecks and risks to									
	O 1.12 women's bottlenecks in agrifood value									
O 1.13 Strategies to promote innovative										
6. Ex-ante, baseline study (Gender										
4. Qualitative Outcome Study (WP1) [O 1.01, O										
WP SubTotal			x	x						

Work Package 2	EoIO 2 Government supports and facilitates					19,596				
	IO 2.01 NARS add recommended advanced									
	IO 2.02 Global Genetic Innovation Initiatives									
	IO 2.03 Farmers prefer climate smart varieties.									
	O 2.01 Product Profiles of genetic innovations									
	O 2.02 Performance of advanced lines during									
	O 2.03 Performance of and gender trait									
	O 2.04 Farmers exposed to climate-smart									
	O 2.05 Full description of selected advanced									
	O 2.06 Germplasm of the selected advanced									
	O 2.07 Meetings with National Alliance of									
	IO 2.04 Private sector and civil society,									
	O 2.08 Opportunities for seed system									
	O 2.09 Demand creation for new genetic									
	O 2.10 Business models for early generation									
	O 2.11 Business models for the production of									
	O 2.12 Seed sector business development									
	EoIO 3 Government supports and facilitates									
	IO 2.05 Farmers acquire knowledge and									
	O 2.13 Agrobiodiversity hotspots in CWANA									
	O 2.14 Accessions of endemic agrobiodiversity									
	O 2.15 Challenges and opportunities for the on-									
	O 2.16 Management package for the on-farm									
	O 2.17 Training events for farmers on how to									
IO 2.06 Policymakers develop policies to										
O 2.18 Policy reviews and recommendations			x	x						
O 2.19 Engagement of policymakers and key										
1. Causal Impact Assessment learning study										
3. Tracing of scaling activities & policy advice										
WP SubTotal			x	x						

INIT10 - From Fragility to Resilience in Central and West Asia and North Africa									
Entity: World Fish									
WP/Results	Implementation Timeline				Budget	Implementation Timeline			
	2022					2023 2024 2025			
	Q1	Q2	Q3	Q4	Approved Forecast	Q1-Q2	Q3-Q4	Q1-Q4	Q1
Total Entity	<i>Crosscutting across Work Packages</i>								
	<i>Work Package 1</i>								
	<i>Work Package 2</i>								
	<i>Work Package 3</i>								
	<i>Work Package 4</i>								
	<i>Work Package 5</i>								
	<i>Innovation packages & Scaling Readiness</i>								
TOTAL		x	x	x	54,204				

Crosscutting across Work Packages	<i>Project meetings: inception events, IMT, SC</i>								
	<i>Project planning, management, coordination,</i>								
	<i>National Innovation Platforms (NIPs)</i>								
	<i>8. Other MELIA activity: Routine tracking of</i>								
	<i>8. Other MELIA activity: Compile baselines for</i>								
	<i>8. Other MELIA activity: Annual review and</i>								
	<i>8. Other MELIA activity: Annual review and</i>								
	<i>Capacity development programme</i>								
	<i>Corporate communications</i>								
	<i>Partners and stakeholder communications</i>								
<i>Open and FAIR data</i>									
WP SubTotal									
Work Package 1	<i>EoIO 1 Government, civil society, private sector</i>								
	<i>IO 1.01 Government, civil society, private</i>								
	<i>O 1.01 National Alliance of Stakeholders (NAS)</i>								
	<i>O 1.02 Policy, regulatory, institutional and</i>								
	<i>O 1.03 Technology and service provision</i>								
	<i>IO 1.02 Government, civil society, private</i>								
	<i>O 1.04 Investments in capacity, institutions</i>								
	<i>O 1.05 Technology adoption and sustainable</i>								
	<i>IO 1.03 Government, civil society, private</i>								
	<i>O 1.06 GTAs that lead to equitable access to</i>								
	<i>O 1.07 Women's empowerment using GAAs</i>								
	<i>O 1.08 Overcome intersectional</i>								
	<i>IO 1.04 Government, civil society, private</i>								
	<i>O 1.09 National Innovation Platforms (NIPs)</i>								
	<i>O 1.10 Development outcomes of innovations</i>								
	<i>O 1.11 Farmers' bottlenecks and risks to</i>								
	<i>O 1.12 women's bottlenecks in agrifood value</i>								
<i>O 1.13 Strategies to promote innovative</i>									
<i>6. Ex-ante, baseline study (Gender</i>									
<i>4. Qualitative Outcome Study (WP1) [O 1.01, O</i>									
WP SubTotal									
Work Package 2	<i>EoIO 2 Government supports and facilitates</i>								
	<i>IO 2.01 NARS add recommended advanced</i>								
	<i>IO 2.02 Global Genetic Innovation Initiatives</i>								
	<i>IO 2.03 Farmers prefer climate smart varieties.</i>								
	<i>O 2.01 Product Profiles of genetic innovations</i>								
	<i>O 2.02 Performance of advanced lines during</i>								
	<i>O 2.03 Performance of and gender trait</i>								
	<i>O 2.04 Farmers exposed to climate-smart</i>								
	<i>O 2.05 Full description of selected advanced</i>								
	<i>O 2.06 Germplasm of the selected advanced</i>								
	<i>O 2.07 Meetings with National Alliance of</i>								
	<i>IO 2.04 Private sector and civil society,</i>								
	<i>O 2.08 Opportunities for seed system</i>								
	<i>O 2.09 Demand creation for new genetic</i>								
	<i>O 2.10 Business models for early generation</i>								
	<i>O 2.11 Business models for the production of</i>								
	<i>O 2.12 Seed sector business development</i>								
	<i>EoIO 3 Government supports and facilitates</i>								
	<i>IO 2.05 Farmers acquire knowledge and</i>								
	<i>O 2.13 Agrobiodiversity hotspots in CWANA</i>								
	<i>O 2.14 Accessions of endemic agrobiodiversity</i>								
	<i>O 2.15 Challenges and opportunities for the on-</i>								
	<i>O 2.16 Management package for the on-farm</i>								
<i>O 2.17 Training events for farmers on how to</i>									
<i>IO 2.06 Policymakers develop policies to</i>									
<i>O 2.18 Policy reviews and recommendations</i>									
<i>O 2.19 Engagement of policymakers and key</i>									
<i>1. Causal Impact Assessment learning study</i>									
<i>3. Tracing of scaling activities & policy advice</i>									
WP SubTotal									

